



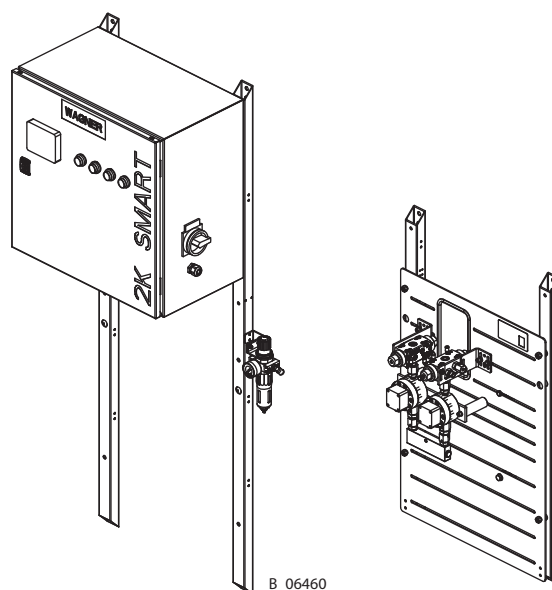
## Translation of the Original Operating Manual

### 2K SMART

Software version 4.0x

**Electronically Controlled  
Multi-component System  
for Lacquers**

Version 04/2017



CE

CE Ex II 2G c IIB X

CE Ex II (2)G



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# 1 ABOUT THESE INSTRUCTIONS

## 1.1 PREFACE

The operating manual contains information about safely operating, maintaining, cleaning and repairing the device.

The operating manual is part of the device and must be available to the operating and service personnel.

The device may only be operated by trained personnel and in compliance with this operating manual. Operating and service personnel should be instructed according to the safety instructions.

This equipment can be dangerous if it is not operated according to the instructions in this operating manual.

## 1.2 WARNINGS, NOTICES AND SYMBOLS IN THESE INSTRUCTIONS

Warning instructions in this operating manual highlight particular dangers to users and to the device and state measures for avoiding the hazard. These warning instructions fall into the following categories:

**Danger** - immediate risk of danger.

Non-observance will result in death or serious injury.

|                                                                                     |                                                                                                                                                                                                                                                             |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p><b>! DANGER</b></p> <p>This notice warns you of a hazard!<br/>Possible consequences of not observing the warning instructions.<br/>The signal word indicates the hazard level.</p> <p>→ The measures for preventing the hazard and its consequences.</p> |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

**Warning** - possible imminent danger.

Non-observance may result in death or serious injury.

|                                                                                     |                                                                                                                                                                                                                                                              |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p><b>! WARNING</b></p> <p>This notice warns you of a hazard!<br/>Possible consequences of not observing the warning instructions.<br/>The signal word indicates the hazard level.</p> <p>→ The measures for preventing the hazard and its consequences.</p> |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

**Caution** - a possibly hazardous situation.

Non-observance may result in minor injury.

|                                                                                     |                                                                                                                                                                                                                                                              |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p><b>! CAUTION</b></p> <p>This notice warns you of a hazard!<br/>Possible consequences of not observing the warning instructions.<br/>The signal word indicates the hazard level.</p> <p>→ The measures for preventing the hazard and its consequences.</p> |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

**Notice** - a possibly hazardous situation.

Non-observance may result in damage to property.

|                                                                                                                                                                                                                                                       |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p><b>NOTICE</b></p> <p>This notice warns you of a hazard!<br/>Possible consequences of not observing the warning instructions. The signal word indicates the hazard level.</p> <p>→ The measures for preventing the hazard and its consequences.</p> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

**Note** - provides information about particular characteristics and how to proceed.

### 1.3 LANGUAGES

The **2K SMART Operating Manual** is available in the following languages:

| Language | Order No. | Language | Order No. |
|----------|-----------|----------|-----------|
| German   | 2373062   | Russian  | 2373072   |
| English  | 2373063   | Chinese  | 2373078   |
| French   | 2373064   |          |           |
| Spanish  | 2373067   |          |           |
| Italian  | 2373066   |          |           |

→ **2K SMART software documentation:**

| Language | Order No. |
|----------|-----------|
| German   | 2373080   |
| English  | 2373081   |

→ **2K SMART spare parts catalog:**

| Language | Order No. |
|----------|-----------|
| German   | 2373082   |
| English  | 2373083   |

Additional languages on request or at: [www.wagner-group.com](http://www.wagner-group.com)

#### 1.3.1 OPERATING DOCUMENTS FOR INDIVIDUAL COMPONENTS

Operating manual **Paint valves (PV) and dosing valves (DV), GA (DN 2.6)**

| Language | Order No. | Language | Order No. | Language | Order No. |
|----------|-----------|----------|-----------|----------|-----------|
| German   | 2343270   | English  | 2343275   | Spanish  | 2343278   |
| French   | 2343276   | Italian  | 2343277   |          |           |

Operating manual **Paint valves (PV) and dosing valves (DV), GA (DN 4)**

| Language | Order No. | Language | Order No. | Language | Order No. |
|----------|-----------|----------|-----------|----------|-----------|
| German   | 2336797   | English  | 2336798   | Spanish  | 2336801   |
| French   | 2336799   | Italian  | 2336800   |          |           |

Operating manual **ADC-0301 / MPX-0403 (for stroke measurement)**

| Language | Order No. | Language | Order No. | Language | Order No. |
|----------|-----------|----------|-----------|----------|-----------|
| German   | 2382346   | English  | 2382349   | Spanish  | 2382352   |
| French   | 2382350   | Italian  | 2382351   |          |           |

User information for **Coriolis Compact**

| Language | Order No. | Language | Order No. | Language | Order No. |
|----------|-----------|----------|-----------|----------|-----------|
| German   | 2359722   | English  | 2359725   | Spanish  | 2359730   |
| French   | 2359727   | Italian  | 2359728   |          |           |

**Pressure regulator operating manual for lacquers T0170, T0180**

| Language | Order No. | Language | Order No. | Language | Order No. |
|----------|-----------|----------|-----------|----------|-----------|
| German   | ZZB019GER | English  | ZZB019ENG | Spanish  | ZZB019SPA |
| French   | ZZB019FRE | Italian  | ZZB019ITA |          |           |

Software documentation for **2K Data** PC program:

| Language | Order No. |                                                                                                                                               |
|----------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| German   | 2382353   | Transfer system settings, names, paint and flushing recipes and the I/O configuration via USB stick to the PC. View or change data on the PC. |
| English  | 2382354   |                                                                                                                                               |

Software documentation for **2K Archive** PC program:

| Language | Order No. |                                             |
|----------|-----------|---------------------------------------------|
| German   | 2361954   | Log and archive consumption data on the PC. |
| English  | 2361978   |                                             |

Additional languages on request or at: [www.wagner-group.com](http://www.wagner-group.com)

**1.4 2K SMART USB STICK**

All operating documents specified above, as well as the accessory set's assembly manuals (with the description of the accessory's function) are also available as pdf files on a USB stick. The USB stick is included in the system's scope of delivery.

The **Order No.** is: 2373794 (specify additionally the Serial No. of the system)

**1.5 ABBREVIATIONS**

|           |                                  |
|-----------|----------------------------------|
| Stk       | Number of pieces                 |
| Pos       | Position                         |
| K         | Marking in the spare parts lists |
| Order No. | Order number                     |
| ET        | Spare part                       |
| 1K        | One component                    |
| 2K        | Two components                   |
| 3K        | Three components                 |
| DH        | Double stroke                    |
| DN        | Nominal diameter                 |
| HP        | High pressure                    |
| HVLP      | High Volume Low Pressure         |
| AIS       | Adaptive Injection System        |
| AIS-B     | AIS for component B              |
| AIS-C     | AIS for component C              |

|     |                                                                    |
|-----|--------------------------------------------------------------------|
| P1  | Spray gun 1                                                        |
| P2  | Spray gun 2                                                        |
| GFB | Gun flush box                                                      |
| CAN | Controller Area Network – serial bus system in the control cabinet |
| I/O | Input/Output                                                       |
| Q   | Flow                                                               |
| cc  | Cubic centimeters (cm <sup>3</sup> )                               |

**Materials**

|        |                                          |
|--------|------------------------------------------|
| PE     | Polyethylene                             |
| PTFE   | Polytetrafluorethylene                   |
| SSt    | Stainless steel                          |
| TC     | Carbide                                  |
| UHMWPE | Ultra-high molecular weight polyethylene |

### 1.5.1 LOW PRESSURE / HIGH PRESSURE

These operating manual differentiates for purposes of illustration between low-pressure and high-pressure version:

| <b>2K SMART</b>                                                 | <b>Low-pressure version</b>       | <b>High-pressure version</b>        |
|-----------------------------------------------------------------|-----------------------------------|-------------------------------------|
| <b>Maximum product pressure *</b><br>(type plate fluid section) | up to<br>2.5 MPa; 25 bar; 362 psi | up to<br>27 MPa; 270 bar; 3,915 psi |
| <b>Maximum flow rate*</b><br>(type plate fluid section)         | up to 7,000 cc/min                |                                     |

\* The actual maximum values are system-specific and depend on the installed components (see Chapter 5.5.2).

### 1.6 TERMINOLOGY FOR THE PURPOSE OF THIS MANUAL

|          |                                                                 |
|----------|-----------------------------------------------------------------|
| Cleaning | Manual cleaning of devices and device parts with cleaning agent |
| Flushing | Internal flushing of paint-wetted parts with flushing agent     |

#### **Staff qualifications**

|                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Trained person                                                             | Is instructed in the tasks assigned to him/her, the potential risks associated with improper behavior as well as the necessary protective devices and measures.                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Electrically trained person                                                | Is instructed by an electrician about the tasks assigned to him/her, the potential risks associated with improper behavior as well as the necessary protective devices and measures.                                                                                                                                                                                                                                                                                                                                                                                             |
| Electrician                                                                | Can assess the work assigned to him/her and detect possible hazards based on his/her technical training, knowledge and experience in relevant provisions.                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Skilled person<br>In the context of<br>TRBS 1203<br>(2010 / Revision 2012) | <p>A person who, based on his/her technical training, experience and recent vocational experience, has sufficient technical knowledge and is familiar with the relevant and generally accepted rules of technology so that he/she can inspect and assess the status of devices and coating systems based on workplace safety.</p> <p>→ Additional requirements for skilled persons are given in the TRBS 1203 (2010/Revision 2012): Expert knowledge in the areas of protection against excessive pressure, electrical hazards, and explosion protection (where applicable).</p> |

## 2 CORRECT USE

### 2.1 DEVICE TYPES

- a) **Non-Ex version**
- b) **Ex version**

### 2.2 TYPE OF USE

The device is suitable for mixing 2K and 3K liquid products such as paints and lacquers.

### 2.3 FIELD OF APPLICATION

#### 2.3.1 WITHOUT EX IDENTIFICATION

The control cabinet and the fluid section may **not** be used in potentially explosive areas.  
Note: The remote control (accessory) may always be used in potentially explosive areas (zone 1 and zone 2).

→ See Chapter 6.5.



#### 2.3.2 WITH EX IDENTIFICATION

**Control cabinet**        II (2)G

The control cabinet may **not** be used in potentially explosive areas.

**Fluid section**        II 2G c IIB X

The 2K SMART fluid section (with Ex identification) is suitable for use in potentially explosive areas (zone 1 and zone 2):

→ See Chapter 6.5.

### 2.3.3 ACCESSORIES

#### Remote control

**CE**<sub>0102</sub> **Ex** II 2 G Ex d IIB T6 Gb  
CML 13 ATEX 1008X

The remote control (Order No. 2341153) may be used in potentially explosive areas (zone 1 and 2).

→ See Chapter 6.5.

#### Alarm horn

The alarm horn (Order No. 2342689) may be used in potentially explosive areas (zone 1 and 2).

## 2.4 SAFETY PARAMETERS

The 2K system may only be used as described in this operating manual. In particular, no conversions are permitted on the system otherwise the warranty ceases to apply and WAGNER is not liable for any claims.



WAGNER accepts no liability for any damage arising from incorrect use.

- Use the device only to work with the products recommended by WAGNER.
- Only operate the device as a whole.
- Do not perform unauthorized conversions or modifications to the device.
- Do not deactivate safety fixtures.
- Use only WAGNER original spare parts and accessories.

The 2K system may only be operated under the following conditions:

- The operating personnel must be trained on the basis of this operating manual.
- The safety regulations listed in this operating manual must be observed.
- The operating, maintenance and repair information in this operating manual must be observed.
- The statutory requirements and accident prevention regulation standards in the country of use must be observed.

The 2K system may only be operated if all parameters are set and all measurements / safety checks are carried out correctly.

## 2.5 PROCESSIBLE WORKING MATERIALS

Low-viscosity to high-viscosity 2K/3K lacquers (e.g., epoxy, PU, DD) with a pot life of more than 5 minutes.

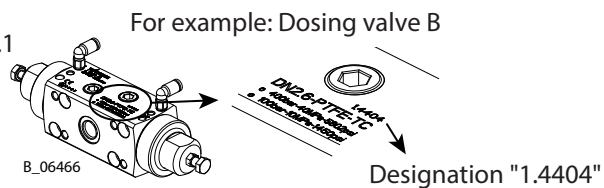
- 2K water-based primer
- 2K solvent-based primer
- 2K PUR primer
- 2K PUR lacquers
- 3K combinations of above products
- 2K products with acidic hardeners for component B (only with 2K SMART systems for acidic hardeners)
- 2K epoxy priming
- 2K epoxy lacquers
- 2K high-solid priming
- 2K high-solid lacquers

→ Solvent and water-based 2K products should not be processed using the same system.

### 2K SMART for acidic hardeners

Check products for compatibility: see Chapter 5.5.1

Parts made of stainless steel 1.4404 are labeled with "1.4404" (see example).



**WARNING:** Acidic hardeners can burn and injure skin, tissue and organs.

→ Observe the lacquer manufacturer's safety data sheets and take prescribed safety measures.



## NOTICE

### Abrasive working materials and pigments!

Greater wear of parts carrying the product.

- Do not use any grainy and abrasive working materials with large, sharp-edged pigments.
- Use application-oriented pumps (flow rate/cycle, product, valves, etc.).
- Check if the fluids and solvents used are compatible with the pump construction materials.
- For explanations of the models and construction materials, consult the technical data in Chapters 5.5.4 / 5.5.5 as well as the operating manuals for the pumps and valves or contact a WAGNER service technician.

Wear caused by abrasive working materials is not covered by the warranty.

## 2.6 REASONABLY FORESEEABLE MISUSE

The forms of misuse listed below may result in physical injury or property damage:

- coating work pieces which are not grounded;
- unauthorized conversions or modifications to the 2K system,
- processing dry or similar coating products, e.g., powder;
- using defective components, spare parts or accessories other than those described in the "Accessories" chapter of this operating manual;
- continuing work with a defective or kinked product hose;
- working with incorrectly set values;
- processing food.

## 2.7 RESIDUAL RISKS

Residual risks are risks which cannot be ruled out even in the event of correct use.

If necessary, warning and prohibition signs at the relevant points of risk indicate residual risks.

| Residual risk                                   | Source                                      | Consequences                                 | Specific measures                                      | Lifecycle phase                           |
|-------------------------------------------------|---------------------------------------------|----------------------------------------------|--------------------------------------------------------|-------------------------------------------|
| Skin contact with lacquers and cleaning agents  | Handling of lacquers and cleaning agents    | Skin irritation, allergies                   | Wear protective clothing<br>Observe safety data sheets | Operation,<br>maintenance,<br>disassembly |
| Lacquer in air outside the defined working area | Lacquering outside the defined working area | Inhalation of substances hazardous to health | Observe working and operating instructions             | Operation,<br>maintenance                 |

### 3 IDENTIFICATION

#### 3.1 NON-EX SYSTEM

The 2K SMART system (non-Ex version) is **not** suitable for use in potentially explosive areas.



#### 3.2 EX SYSTEM

As defined in Directive 2014/34/EU the 2K SMART system (with Ex identification) is suitable for use in potentially explosive areas.



##### 3.2.1 CONTROL CABINET



The control cabinet may **not** be used in potentially explosive areas.

|                                                                                     |                                |     |                       |
|-------------------------------------------------------------------------------------|--------------------------------|-----|-----------------------|
| CE                                                                                  | CE mark (European Communities) | ( ) | effective in zone ... |
|  | Explosion-proof equipment      | (2) | effective in zone 1   |
| II                                                                                  | Device class II (not mining)   | G   | Ex-atmosphere gas     |

##### 3.2.2 FLUID SECTION



The 2K SMART system's fluid section (with Ex identification) is suitable for use in potentially explosive areas (zone 1 and zone 2).

|                                                                                     |                                         |     |                                                                                                |
|-------------------------------------------------------------------------------------|-----------------------------------------|-----|------------------------------------------------------------------------------------------------|
| CE                                                                                  | CE mark (European Communities)          | c   | Protection provided by constructional safety                                                   |
|  | Explosion-proof equipment               | IIB | Device class (Gas) IIB                                                                         |
| II                                                                                  | Device class II (not mining)            | X   | Special instructions exist for safe operation. → See the following Chapter "Identification X". |
| 2                                                                                   | Category 2 device (suitable for zone 1) |     |                                                                                                |
| G                                                                                   | Ex-atmosphere gas                       |     |                                                                                                |

### 3.2.2.1 IDENTIFICATION X

**Ignition temperature**

- Ensure that the ignition temperature of the coating product is above the maximum surface temperature of the work piece.

**Ambient temperature**

- The permissible ambient temperature is: +5 °C to +40 °C; +41 °F to +104 °F.

**Medium supporting atomizing**

- To atomize the product, use only weakly oxidizing gases, e.g., air.

**Surface spraying, electrostatics**

- Do not spray device parts using electrostatic equipment.

**Cleaning**

If there are deposits on the surfaces, the device may form electrostatic charges. Flames or sparks can form during discharge.

- Remove deposits from the surfaces to maintain conductivity.
- Use only a damp cloth to clean the device.



### 3.2.3 USE IN AREAS SUBJECT TO EXPLOSION HAZARDS

**Safe handling of WAGNER spray devices**

Mechanical sparks can form if the device comes into contact with metal.

In an explosive atmosphere:

- Do not knock or push the device or components against steel or rusty iron.
- Do not drop the device or components.
- Use only tools that are made of a permitted material.

**National regulations**

- Ensure that the national explosion prevention rules and regulations are observed when setting up the device.

**3.3 REMOTE CONTROL (OPTION)**

 <sub>0102</sub>  II 2 G Ex d IIB T6 Gb  
CML 13 ATEX 1008X

The remote control (Order No. 2341153) may be used in potentially explosive areas (zone 1 and 2).

CE CE mark (European Communities)

0102 Number of the notified body which is used by WAGNER in the production monitoring phase (PTB in this case)

 Explosion-proof equipment

II Device class II (not mining)

2 Category 2 device (suitable for zone 1)

G Ex-atmosphere gas

Ex Electrical device corresponds to ignition protection type

d Ignition protection class "Flame-proof enclosure" EN 60079-1

IIB Device class (Gas) IIB

T6 Temperature class T6: maximum surface temperature 85 °C; 185 °F

Gb Device protection level (EPL), suitable for use in Zone 1

CML 13 ATEX 1008X

CML Test center

13 Certificate's year of issue

ATEX French abbreviation for "ATmosphères EXplosibles"

1008X Certificate number

**Safety instructions**

→ For safe operation, observe the special notices in Chapter 13.5.2.

### 3.4 TYPE PLATES

#### 3.4.1 CONTROL CABINET

Only for a system with Ex identification:

1 **WAGNER** Wagner International AG  
CH-9450 ALTSTÄTTEN  
MADE IN SWITZERLAND

2 Gerätetyp / Type: **2K SMART** Control unit

3 El. Anschluss Spannung / Connection voltage

4 El. Anschluss Frequenz / Connection frequency

5 Anschlussleistung / Connection Power

6 Schutzart / IP Code

7 Temperatur Umgebung / Ambient temperature

8 Baujahr - Serie Nr. / Year of manufacture - Serial No.

9 Vor Gebrauch Betriebsanleitung beachten / Check manual before use!

B\_06458

Only for a system with Ex identification: **Ex** II (2) G

- |                                         |                                        |
|-----------------------------------------|----------------------------------------|
| 1 Manufacturer and CE Identification    | 6 Protection class                     |
| 2 Device type: 2K SMART control cabinet | 7 Ambient temperature                  |
| 3 Electrical connection: voltage        | 8 Serial number                        |
| 4 Electrical connection: frequency      | (year of manufacture – current number) |
| 5 Connection power                      | 9 Read operating manual before use!    |

#### 3.4.2 FLUID SECTION

Only for a system with Ex identification:

1 **WAGNER** Wagner International AG  
CH-9450 ALTSTÄTTEN  
MADE IN SWITZERLAND

2 Gerätetyp / Type: **2K SMART** Fluid unit

3 Materialmenge pro Minute / Fluid volume per minute

4 Materialdruck / Fluid pressure

5 Luftdruckversorgung / Air pressure supply

6 Temperatur Material / Fluid temperature

7 Temperatur Umgebung / Ambient temperature

8 Baujahr - Serie Nr. / Year of manufacture - Serial No.

9 Vor Gebrauch Betriebsanleitung beachten / Check manual before use!

B\_06459

Only for a system with Ex identification: **Ex** II 2G c IIB X

- |                                       |                                        |
|---------------------------------------|----------------------------------------|
| 1 Manufacturer and CE Identification  | 6 Product temperature                  |
| 2 Device type: 2K SMART fluid section | 7 Ambient temperature                  |
| 3 Flow rate per minute                | 8 Serial number                        |
| 4 Product pressure                    | (year of manufacture – current number) |
| 5 Air pressure supply                 | 9 Read operating manual before use!    |

## 4 GENERAL SAFETY INSTRUCTIONS

### 4.1 SAFETY INSTRUCTIONS FOR THE OPERATOR

- Keep this operating manual at hand near the device at all times.
- Always follow local regulations concerning occupational safety and accident prevention.



#### 4.1.1 ELECTRICAL EQUIPMENT

##### Electrical devices and equipment

- To be provided in accordance with the local safety requirements with regard to the operating mode and ambient influences.
- May only be maintained by skilled electricians or under their supervision. With open housings, there is a danger from line voltage.
- Must be operated in accordance with the safety regulations and electrotechnical regulations.
- Must be repaired immediately in the event of problems.
- Must be decommissioned if they pose a hazard or are damaged.
- Must be de-energized before work is commenced on active parts. Inform staff about planned work. Observe electrical safety regulations.
- Ground all devices to a common grounding point.
- Only operate the device with a properly installed socket with a protective ground wire connection.
- Keep liquids away from electrical devices.



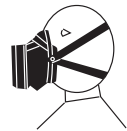
#### 4.1.2 PERSONNEL QUALIFICATIONS

- Ensure that the device is only operated, maintained and repaired by trained persons.

#### 4.1.3 SAFE WORK ENVIRONMENT

- Ensure that the floor in the working area is static dissipative in accordance with EN 61340-4-1 (resistance must not exceed 100 megohms).
- Paint mist extraction systems/ventilation systems must be fitted on site according to local regulations.
- Ensure that product / air hoses adapted to the working pressure are used.
- Ensure that personal protective equipment is available and is used.
- Ensure that all persons within the working area wear static dissipative shoes. Footwear must comply with EN 20344. The measured insulation resistance must not exceed 100 megohms.

- Ensure that during spraying, persons wear static dissipative gloves. The grounding takes place via the spray gun handle or the trigger.
- Protective clothing, including gloves, must comply with EN 1149-5. The measured insulation resistance must not exceed 100 megohms.
- Ensure that there are no ignition sources such as naked flames, sparks, glowing wires, or hot surfaces in the vicinity. No smoking.
- Ensure that the pipe joints, hoses, equipment parts and connections are permanently, technically leak-proof:
  - Periodic preventative maintenance and service (replacing hoses, checking tightness strength and connections, etc.)
  - Regular monitoring of leaks and defects via visual inspection and odor testing, e.g., daily before commissioning, at the end of work or weekly.
- In the event of defects, immediately bring the device or system to a stop and arrange to have repairs carried out immediately.



#### **Grounding**

- Make sure that the ground and potential equalization of all system parts are performed reliably and continuously and can withstand the expected stress (e.g., mechanical stress, corrosion).

## **4.2 SAFETY INSTRUCTIONS FOR STAFF**

- Always follow the information in this manual, particularly the general safety instructions and the warning instructions.
- Always follow local regulations concerning occupational safety and accident prevention.
- In electrostatics application: Anyone fitted with a pacemaker must not enter the high-voltage area!



### **4.2.1 SAFE HANDLING OF WAGNER SPRAY DEVICES**

The spray jet is under pressure and can cause dangerous injuries.

Avoid injection of paint or flushing agents:

- Never point the spray gun at people.
- Never reach into the spray jet.
- Before all work on the device, in the event of work interruptions and functional faults:
  - Relieve pressure from spray guns and devices.
  - Secure spray guns against actuation.
  - Switch off the energy/compressed air supply.
  - Disconnect the control unit from the mains.
  - In the event of functional faults, remedy the fault as described in the "Troubleshooting" chapter.



- If needed, the liquid ejection devices must be checked by experts (e.g., WAGNER service technician) at least every 12 months for their work-safe condition in accordance with DGUV regulation 100-500 Chapter 2.29 and Chapter 2.36.
  - For shut down devices, the examination can be suspended until the next start-up.
- Carry out the work steps as described in the "Pressure relief" chapter:
  - If pressure relief is required.
  - If the spraying work is interrupted or stopped.
  - Before the device is cleaned on the outside, checked or serviced.
  - Before the spray nozzle is installed or cleaned.

**In the event of skin injuries caused by paint or flushing agents:**

- Note the paint or flushing agent that you have been using.
- Consult a doctor immediately.

Avoid risk of injury from recoil forces:

- Ensure that you have firm footing when operating the spray gun.
- Only hold the spray gun briefly in a position.

#### 4.2.2 GROUNDING THE DEVICE

Friction, flowing liquids and air or electrostatic coating processes create charges. Flames or sparks can form during discharge. Grounding prevents electrostatic charging.

- Ensure that the device is grounded. → See Chapter "Grounding".
- Ground the work pieces to be coated.
- Ensure that all persons inside the working area are grounded, e.g., that they are wearing static dissipative shoes.
- Wear static dissipative gloves when spraying. The grounding takes place via the spray gun handle.
- The spray substance supply (spray substance tank, pump, etc.) must be grounded.



#### 4.2.3 PRODUCT HOSES

- Ensure that the hose material is chemically resistant to the sprayed products and the flushing agents used.
- Ensure that the product hose is suitable for the pressure generated.
- Ensure that the following information can be seen on the high-pressure hose:
  - Manufacturer
  - Permissible operating pressure
  - Date of manufacture



- Make sure that the hoses are laid only in suitable places. Hoses should not be laid in the following places under any circumstances:
  - in high-traffic areas,
  - on sharp edges,
  - on moving parts or
  - on hot surfaces.
- Ensure that the hoses are never run over by vehicles (e.g., fork lifts), or that the hoses are never put under pressure from the outside in any other way.
- Ensure that the hoses are never kinked. Observe maximum bending radii.
- Make sure that the hoses are never used to pull or move the equipment.
- The electrical resistance of the product hose, measured at both valves, must be less than 1 megohm.
- Suction hoses may not be subjected to pressure.

Several liquids have a high expansion coefficient. In some cases their volume can rise with consequent damage to pipes, fittings, etc. and cause fluid leakage.

When the pump sucks liquid from a closed tank, ensure that air or a suitable gas can enter the tank. Thus a negative pressure is avoided. The vacuum could implode the tank (squeeze) and can cause it to break. The tank would leak and the liquid would flow out. The pressure created by the pump is a multiplication of the inlet air pressure.

#### **4.2.4 CLEANING AND FLUSHING**

- Relieve the pressure from the device.
- De-energize the unit electrically.
- Preference should be given to non-flammable cleaning and flushing agents.
- When carrying out cleaning work with flammable cleaning agents, make sure that all equipment and resources (e.g., collection tank, funnel, transport cart) are conductive or static dissipative and grounded.
- Observe the specifications of the lacquer manufacturer.
- Ensure that the flash point of the cleaning agent is at least 15 K above the ambient temperature or that cleaning is undertaken at a cleaning station with technical ventilation.
- Take measures for workplace safety (see Chapter 4.1.3).
- When commissioning or emptying the device, please note that an explosive mixture may temporarily exist inside the lines and components of equipment:
  - depending on the coating product used,
  - depending on the flushing agent (solvent) used,explosive mixture inside the lines and items of equipment.



- Only electrically conductive tanks may be used for cleaning and flushing agents.
- The tanks must be grounded.

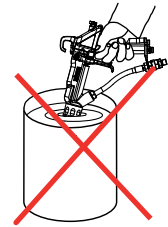
An explosive gas/air mixture forms in closed tanks.

- Never spray into a closed tank when using solvents for flushing.

#### External cleaning

When cleaning the exterior of the device or its parts, also observe the following:

- Disconnect the pneumatic supply line.
- Use only moistened cloths and brushes. Never use abrasive agents or hard objects and never spray cleaning agents with a gun. Cleaning the device must not damage it in any way.
- Ensure that no electric component is cleaned with or immersed into solvent.



### 4.2.5 HANDLING HAZARDOUS LIQUIDS, VARNISHES AND PAINTS

- When preparing or working with lacquer and when cleaning the device, follow the working instructions of the manufacturer of the lacquers, solvents and cleaning agents being used.
- Take the specified protective measures. In particular, use personal protective equipment: safety goggles, protective clothing and gloves, as well as respiratory protection and skin protection cream if necessary.
- Use a mask or breathing apparatus if necessary.
- For sufficient health and environmental safety: Operate the device in a spray booth or on a spraying wall with the ventilation (extraction) switched on.
- Wear suitable protective clothing when working with hot products.



### 4.2.6 TOUCHING HOT SURFACES

- Only touch hot surfaces if you are wearing protective gloves.
- When operating the device with a coating product with a temperature of  $> 43^{\circ}\text{C}$ ;  $109^{\circ}\text{F}$ : identify the unit with a warning label that says "Warning - Hot Surface".
  - Instruction label Order No. 9998910
  - Protection label Order No. 9998911**Note:** Order the two stickers together.

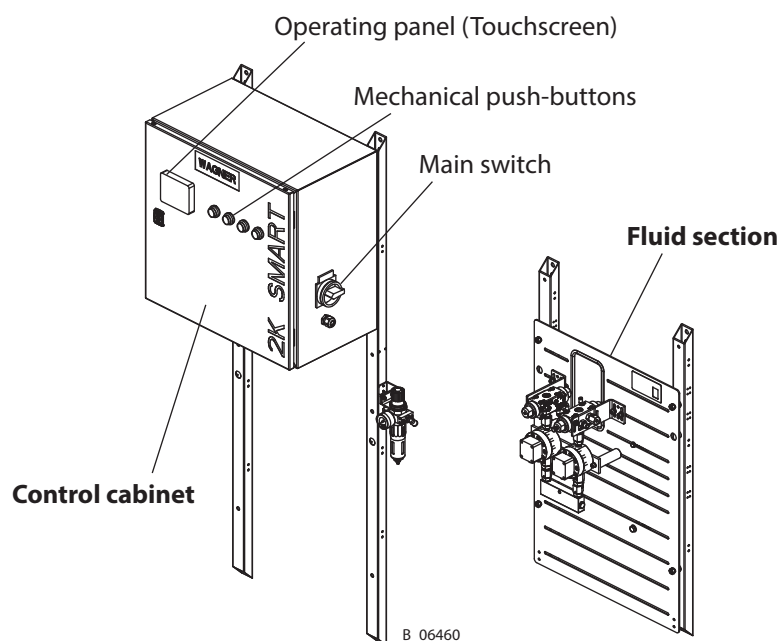


## 5 DESCRIPTION

### 5.1 COMPONENTS

The 2K system is clearly structured. It can be controlled using easy-to-understand and easily accessible operating elements.

**For example: 2K SMART Ex**



#### **Control cabinet**

All electrical components are installed in the control cabinet. The system can be controlled via the four push-buttons and the operating panel (touch screen). Information can be displayed or be entered via the operating panel.

#### **Fluid section**

The fluid section contains all parts which come into contact with the 2K products.

## **5.2 MODE OF OPERATION**

The system is suitable for measuring (dosing) and for mixing two or multi-component products.

- An electronic controller monitors and regulates the predetermined ratio of components. The controller regularly adds in the necessary quantity of hardener -in short intervals (and by way of pulses)- via a valve to the flow of base lacquer.
- The flow of the base lacquer and hardener is measured with flow meters. In the case of piston pumps, stroke sensors can be used if desired.
- The components and flushing agents are made available by supplying pumps or pressure tanks (not supplied with the system).

### **Paint selection**

The mixing ratio, pot life etc. are stored in the recipe. By means of a simple recipe change, the paint can be changed. Up to 5 A components, 2 B components and 1 C component (3K) can be used.

### **Further characteristics and areas of application**

- For low to medium pressure (27 MPa; 270 bar; 3,916 psi).
- Modular structure - can be combined as required by the customer.
- Electronic dosing precision guarantees consistent quality.
- Processing even water-based 2K products, since all parts carrying the product are suitable to do so - made, for example, of stainless steel.
- The fluid section of the Ex version is suitable for use in potentially explosive areas (zone 1 and zone 2).
- Many functions are displayed in a language-independent way with icons which are easy to understand. Texts are displayed in the selected language.
- The overview of consumption of each component and flushing agent, VOC documentation.
- Storage of the last 700 error messages indicating date and time.
- Possibility of controlling the closed spray booth, from inside, by means of a remote control unit.
- Security by permanently checking the system parameters, operator information, in case of the slightest trouble, and if necessary, automatic interruption of the production.
- Protection of the parameters by security code. Settings can be saved on a USB stick.
- Electronic adjustment of the mixing ratio between 0.1:1 and 50:1.
- Up to 100 paint recipes. (Also with robot communication or Profibus.)
- Programmable flushing recipes to economize up to 60% of flushing agent compared with previous systems.
- Fully automatic control and monitoring of 1 to 2 guns.
- The compatibility with solvent-based products and water-based products and selective automatic cleaning with water and/ or solvent.
- Use of hand or automatic spray guns.
- Enabling of automatic booth, automatic gun flush box, etc.
- Possibility of robot communication.

### 5.3 PROTECTIVE AND MONITORING EQUIPMENT

The following functions are provided for system safety:

- External release: e.g., interlock with spray booth's exhaust air

### 5.4 SCOPE OF DELIVERY

| Scope of delivery for 2K SMART | <b>Ex</b>                                                | <b>Non-Ex</b>                                                                                                     |
|--------------------------------|----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|
| <b>Designation</b>             | <b>Order No.</b>                                         | <b>Order No.</b>                                                                                                  |
| Basic device                   | - Control cabinet<br>- Fluid section<br>- Connection set | - Control cabinet<br>- Fluid section<br>(Connection set only if control cabinet and fluid section are separately) |

The scope of delivery of a basic device includes:

|                                                          |                 |         |
|----------------------------------------------------------|-----------------|---------|
| Declaration of Conformity. For details, see Chapter 15.3 | 2373112         | 2373111 |
| Operating manual, German                                 | 2373062         |         |
| Operating manual in the local language                   | see Chapter 1.3 |         |

The delivery note shows the exact scope of delivery.

## 5.5 DATA

### 5.5.1 MATERIALS OF PAINT-WETTED PARTS

|                                                                                                                          |                                                                  |
|--------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|
| 2K SMART                                                                                                                 | Stainless steel, FEP, HM, PA, PE, POM, PTFE                      |
| Pumps                                                                                                                    | See operating manuals for pumps<br>(Order No. see Chapter 1.3.1) |
| 2K SMART systems for acidic hardeners:<br>- Input B valves up to mixing head valve (output)<br>- Mixing tube, additional | 1.4404, 1.4408, 1.4571, FEP, HM, PE, PTFE<br>1.4301              |

FEP = Fluorine elastomer

HM = Carbide

PA = Polyamide

PE = Polyethylene

POM = Polyoxymethylene

PTFE = Polytetrafluorethylene

### 5.5.2 TECHNICAL DATA

|                                                                     |                                           |
|---------------------------------------------------------------------|-------------------------------------------|
| <b>Electrical</b>                                                   | 100–240 VAC / 120–350 VDC / 50–60 Hz + PE |
|                                                                     | 60 W / 0.3 A                              |
| See electrical circuit diagram (delivered together with the system) |                                           |

|                                                 |                                                                                                                                                                                               |
|-------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Pneumatic</b>                                |                                                                                                                                                                                               |
| Compressed air Inlet                            | 0.7–0.8 MPa; 7–8 bar; 101–116 psi                                                                                                                                                             |
| Compressed air quality: free from oil and water | Quality standard 7.5.4 according to ISO 8573.1, 2010<br>7: Particle concentration 5 – 10 mg/m <sup>3</sup><br>5: Humidity: pressure dew point ≤ +7 °C<br>4: Oil content ≤ 5 mg/m <sup>3</sup> |

|                                                                                     |                                                                                                                              |
|-------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|
|  |  <b>WARNING</b>                           |
|                                                                                     | <b>Exhaust air containing oil!</b><br>Risk of poisoning if inhaled.<br><br>→ Provide compressed air free from oil and water. |

| Technical data                                                                                                   | Low-pressure version                                | High-pressure version                     |                                   |
|------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-------------------------------------------|-----------------------------------|
|                                                                                                                  |                                                     | without Coriolis                          | with Coriolis                     |
| Flushing agent:<br>Maximal inlet pressure                                                                        | 0.8 MPa<br>8 bar<br>116 psi                         | 27 MPa *<br>270 bar *<br>3,915 psi *      |                                   |
| Compressed air flushing:<br>Maximal inlet pressure                                                               | 0.8 MPa<br>8 bar<br>116 psi                         |                                           |                                   |
| Maximal inlet pressure of components A/B/C.<br>The maximum pressure of the pumps used may not exceed this value. | 2.5 MPa **<br>25 bar **<br>362 psi **               |                                           |                                   |
| Mixer product outlet                                                                                             | 0.05–2.5 MPa ***<br>0.5–25 bar ***<br>7–362 psi *** | 0.1–27 MPa<br>1–270 bar<br>14.5–3,915 psi |                                   |
| Application rate (depending on the flow meters used, see Chapters 5.5.4 and 5.5.5)                               | 100–7,000 cc/min                                    |                                           | 75–5,000 gr/min<br>0.17–11 lb/min |
| Product inlet (outside)                                                                                          | G1/4"                                               |                                           |                                   |
| Product outlet (outside)                                                                                         | G1/4"                                               |                                           |                                   |
| Viscosity of components A/B/C (dependent on flow, flow meters, hoses and mixers)                                 | see Chapters 5.5.4 and 5.5.5                        |                                           |                                   |
| Viscosity of mixed products (depending on flow, flow meters, hoses and mixers)<br>→ Chapter 5.5.5                | 5–1200 mPa·s                                        |                                           |                                   |
| Maximum particle size                                                                                            | see Chapter 5.5.5                                   |                                           |                                   |

\* Maximal inlet pressure depends on:

- Measurement method (see Chapter 5.5.5)
- Mixing tube: Mixing elements made of stainless steel in mixing tube set 8-32: max. 22.6 MPa; 226 bar; 3,278 psi

\*\* When air bubbles monitoring max. 0.8 MPa; 8 bar; 116 psi

\*\*\* When air bubbles monitoring or product pressure regulator max. 0.8 MPa; 8 bar; 116 psi

| Technical data                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                      | Low-pressure version                      | High-pressure version |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-------------------------------------------|-----------------------|
| Product pH value                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | without acidic hardeners                                                             | pH 3.5–9                                  |                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | System for acidic hardeners:<br>Check products for compatibility (see Chapter 5.5.1) |                                           |                       |
| Product temperature                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                      | + 5 °C ... + 60 °C<br>+41 °F ... + 140 °F |                       |
| Ambient temperature                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Operation                                                                            | + 5 °C ... + 40 °C<br>+41 °F ... + 104 °F |                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Assembly                                                                             | 0 °C ... + 40 °C<br>+32 °F ... + 104 °F   |                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Suspension                                                                           | -20 °C ... + 60 °C<br>-4 °F ... + 140 °F  |                       |
| Relative humidity                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                      | 10–95% (without condensation)             |                       |
| Mixing ratio, volumetric<br>A/B or (A+B)/C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                      | 0.1:1 ... 50:1<br>0.00:1 (1K)             |                       |
| Dosing precision                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | System with flow meters<br>(for all components)                                      | ± 1% precision in mixing ratio *          |                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | System with stroke sensors<br>(min. one component)                                   | ± 2% precision in mixing ratio *          |                       |
| <p>* The target mixing ratio at a precision level of ± 1% is achieved after each completed cycle (injection of hardener into base lacquer).</p> <p>Precision of ± 1% or ± 2% is achieved under the following conditions:</p> <ul style="list-style-type: none"><li>- Proper use of the system in compliance with the operating manuals.</li><li>- Correct calibration and function of the flow meters or stroke sensors in accordance with Chapter 7.12.</li><li>- Correct adjustment of the compression ratio between the base lacquer and hardener. B and C should be approx. 5 - 10% higher than A.</li><li>- Correct adjustment of the hardener metering valve stroke, or use of the AIS.</li><li>- Exact setting of the system to suit the product used, in accordance with the processing specifications stipulated by the product manufacturer.</li><li>- For a homogenous density of the base lacquer and hardener it might be necessary to make respective preparations in tanks, for example by applying an agitator.</li><li>- Correct use of the system in accordance with the specific operating conditions such as the permitted product and ambient temperature, permitted viscosity and flow rate.</li><li>- Regular maintenance has to be carried out by a qualified person (e.g., WAGNER Service Technician) in accordance with Chapter 9.</li></ul> |                                                                                      |                                           |                       |
| Maximum number of A/B/C paint and dosing valves                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                      | 5** / 2 / 1                               |                       |
| Maximum number of A/B/C flushing valves                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                      | 2** / 2 / 1                               |                       |
| Maximum number of guns                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                      | 2                                         |                       |
| Sound pressure level during alarm<br>(A-rated sound pressure level measured at 1 m distance, LpA1m, according to DIN EN 14462: 2005.)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                      | 110 dB(A)                                 |                       |
| Distance control cabinet - fluid section                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                      | 3–50 m; 9.8–164 ft                        |                       |

\*\* Maximum 6 A components including A flushing agent.

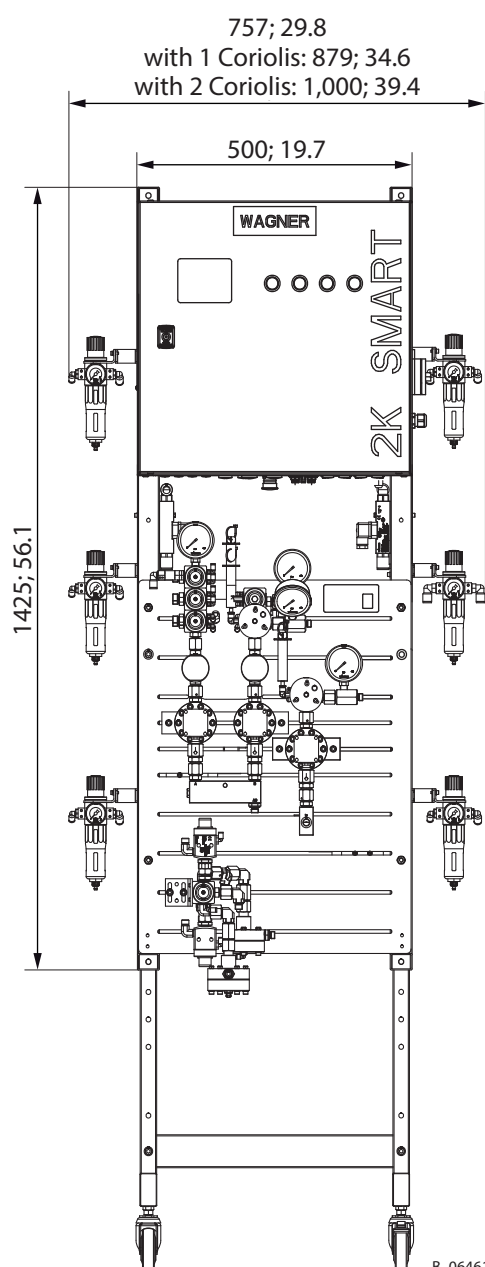
**5.5.3 DIMENSIONS AND WEIGHTS**

Dimensions in mm; inch

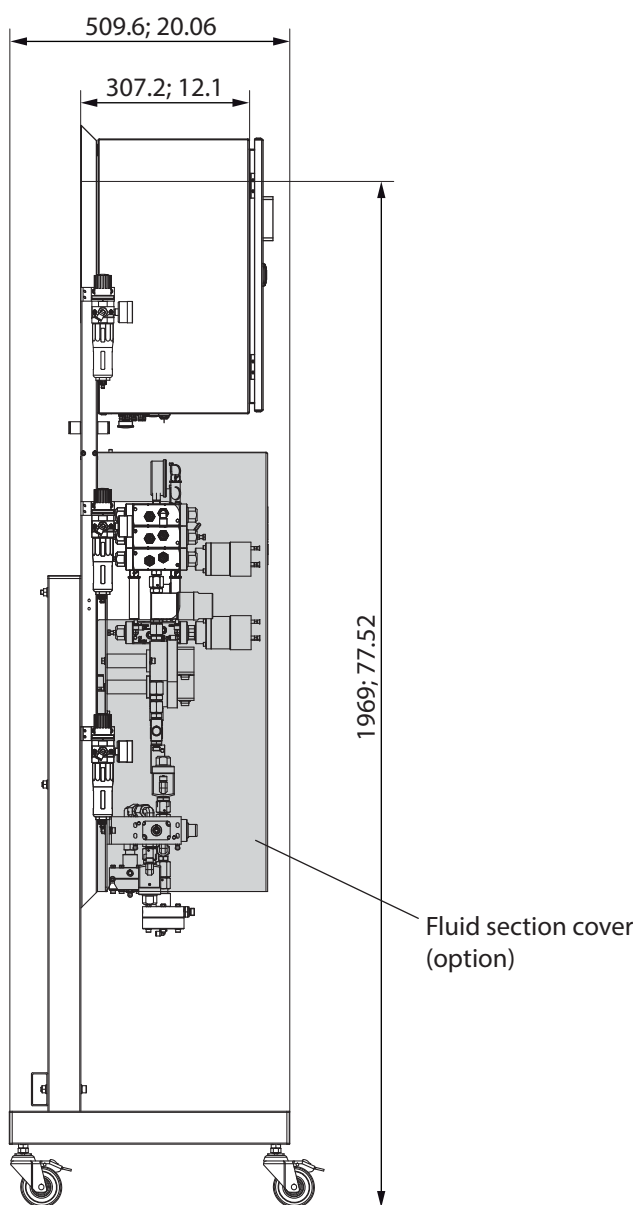
**Non-Ex frame version**

with many accessories and 6 filter pressure regulators

View from front

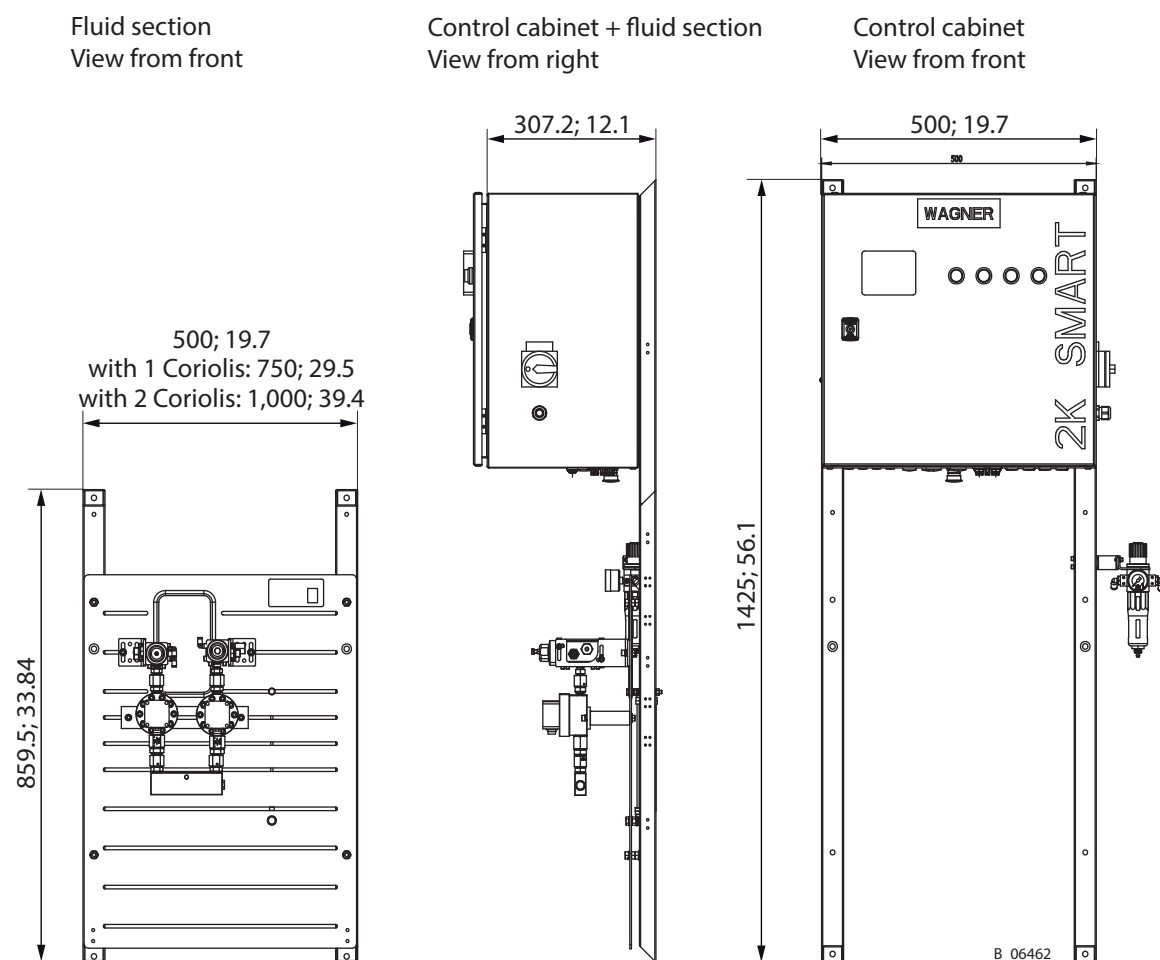


View from left



**OPERATING MANUAL****Ex wall-mounted version**

with few accessories and 1 filter pressure regulator.



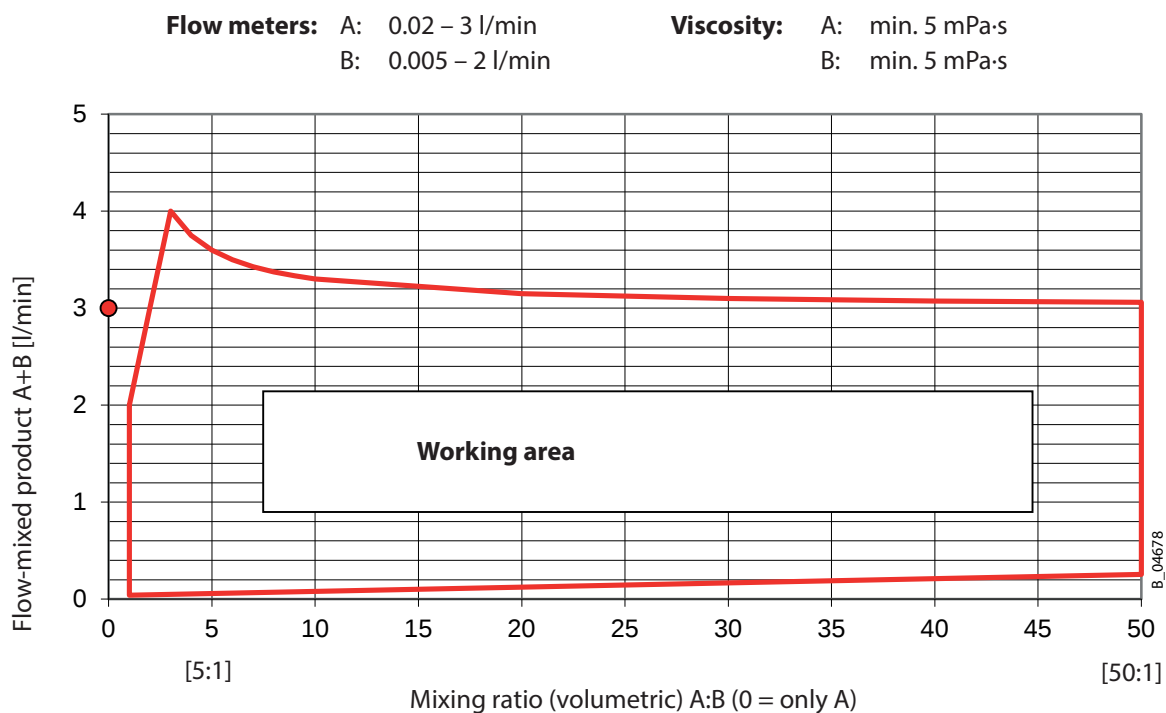
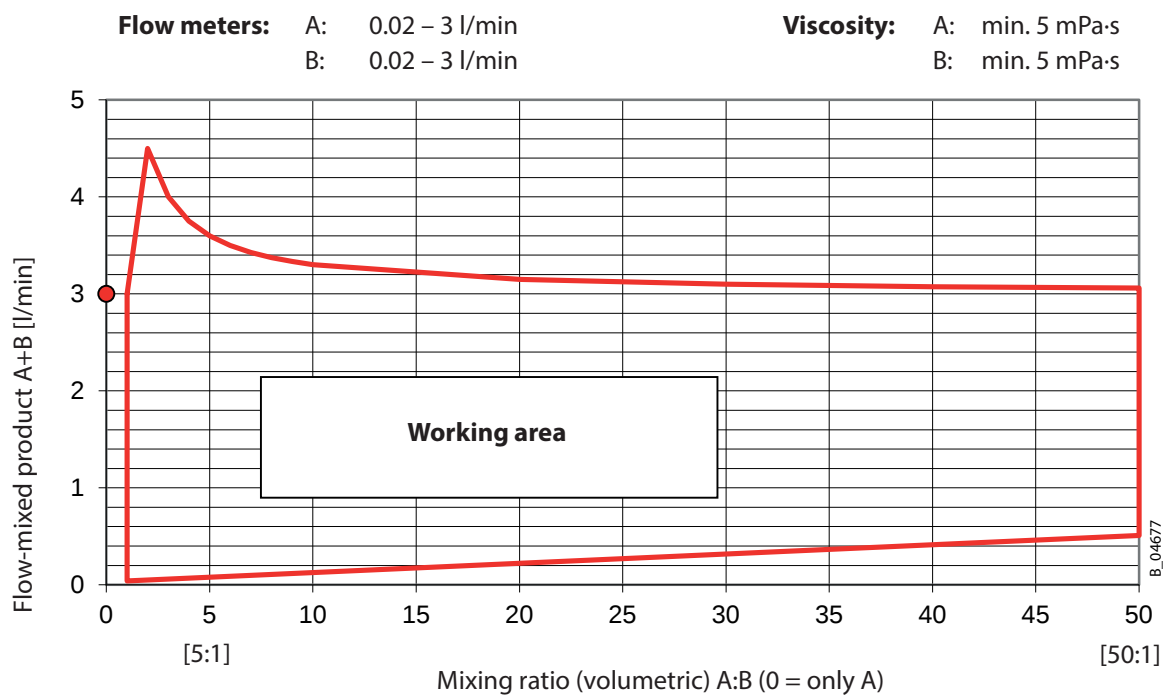
Dimensions in mm; inch

**Weights**

The weights vary, depending on the individual scope of the order.

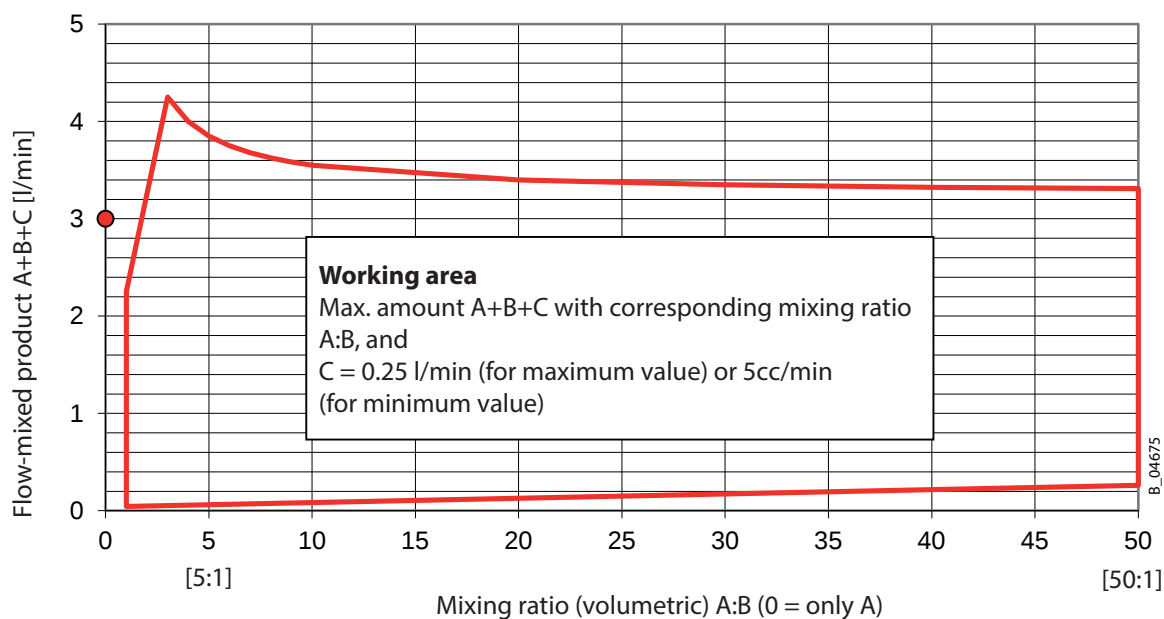
| Device type         | Frame version                             | Wall-mounted version                    |
|---------------------|-------------------------------------------|-----------------------------------------|
| Non-Ex              | approx. 55–104 kg;<br>approx. 121–230 lbs | approx. 43–92 kg;<br>approx. 95–203 lbs |
| Ex, fluid section   | approx. 32–76 kg;<br>approx. 70–168 lbs   | approx. 21–65 kg;<br>approx. 46–143 lbs |
| Ex, control cabinet | approx. 42–47 kg;<br>approx. 92–104 lbs   | approx. 31–36 kg<br>approx. 68–80 lbs   |

### 5.5.4 WORKING AREAS OF FLOW METERS



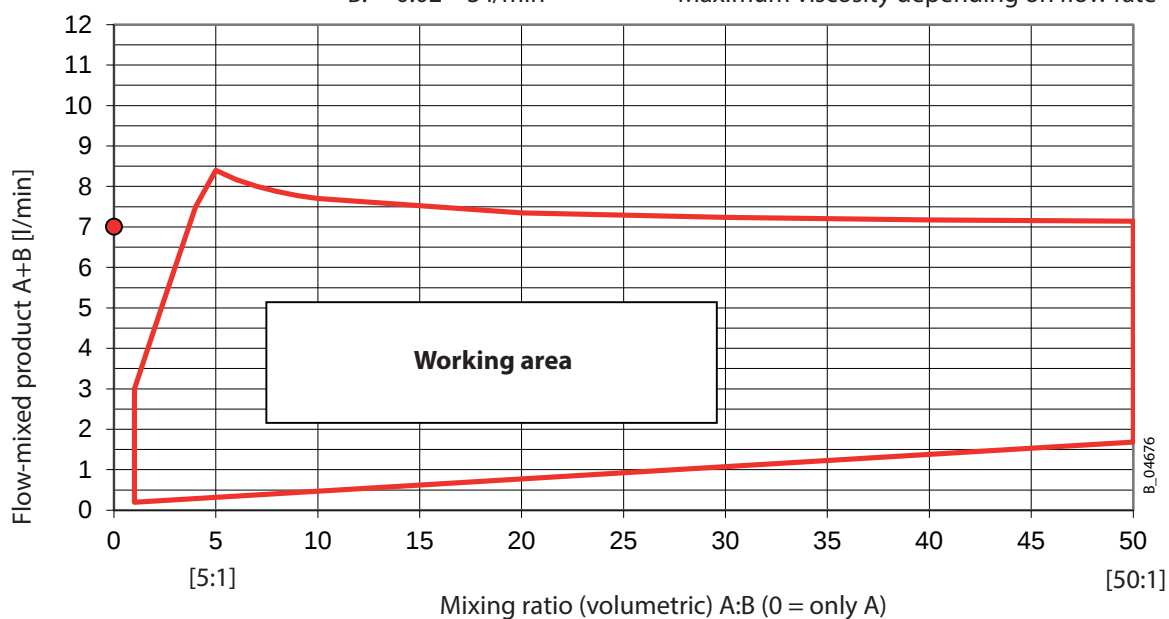
**Flow meters:** A: 0.02 – 3 l/min  
 B: 0.005 – 2 l/min  
 c: 0.005 – 0.5 l/min

**Viscosity:** A: min. 5 mPa·s  
 B: min. 5 mPa·s  
 c: 1-100 mPa·s



**Flow meters:** A: 0.1 – 7 l/min  
 B: 0.02 – 3 l/min

**Viscosity:**  
 Maximum viscosity depending on flow rate



### 5.5.5 APPLICATION LIMITS OF FLOW METERS

| Flow meter type                               | Order No.<br>(without Pickup) | Note                                 | Max.<br>pressure<br>bar | Flow rate<br>measuring<br>range<br>l/min | Application                                       |
|-----------------------------------------------|-------------------------------|--------------------------------------|-------------------------|------------------------------------------|---------------------------------------------------|
| Gear flow meter, 0.02-3 GL Ex                 | 2343971                       | Standard slide bearing               | 400                     | 0.02-3                                   | Standard                                          |
| Gear flow meter, 0.02-3 KL Ex                 | 2343972                       | Standard ball bearing                | 400                     | 0.02-3                                   | Water-based lacquers                              |
| Gear flow meter, 0.005-2 GL Ex                | 2343973                       | Small quantity slide bearing         | 400                     | 0.005-2                                  | Small quantities                                  |
| Gear flow meter, 0.005-2 KL Ex                | 2334770                       | Small quantity ball bearing          | 400                     | 0.005-2                                  | better starting performance with small quantities |
| Gear flow meter, 0.005-0.5 KL Ex *            | 2343974                       | Ball bearing                         | 250                     | 0.005-0.5                                | suitable for demineralised water                  |
| Gear flow meter, 0.005-1 GL Dual Pickup Ex ** | 9955686<br>(with Pickup)      | Slide bearing Dual Pickup flow meter | 530                     | 0.005-1                                  | for high-precision dosing                         |
| Gear flow meter, 0.1-7 GL Ex                  | 2311948                       | 7 l/min slide bearing                | 530                     | 0.1-7                                    | highly viscous media                              |
| Coriolis compact, 0.075-5 Ex                  | 2359845                       | Coriolis DN 4                        | 345                     | 0.075-5 kg/min                           | high percentage of solid objects                  |

#### Maximum viscosities for economical operation of the flowmeters

| Flow meter type                               | Order No.<br>(without Pickup) | Max.<br>pressure<br>bar | Viscosity limit values*** for |                  |                  | Maximum<br>particle size<br>µm; mm; inches | Product<br>filtration<br>Mesh/inches |
|-----------------------------------------------|-------------------------------|-------------------------|-------------------------------|------------------|------------------|--------------------------------------------|--------------------------------------|
|                                               |                               |                         | 1 l/min<br>mPa s              | 2 l/min<br>mPa s | 3 l/min<br>mPa s |                                            |                                      |
| Gear flow meter, 0.02-3 GL Ex                 | 2343971                       | 400                     | 5-1200                        | 5-700            | 5-500            | 120; 0.12; 0.0047                          | ≥ 100                                |
| Gear flow meter, 0.02-3 KL Ex                 | 2343972                       | 400                     | 5-1200                        | 5-700            | 5-500            | 120; 0.12; 0.0047                          | ≥ 100                                |
| Gear flow meter, 0.005-2 GL Ex                | 2343973                       | 400                     | 5-500                         | 5-200            | --               | 60; 0.06; 0.0024                           | ≥ 200                                |
| Gear flow meter, 0.005-2 KL Ex                | 2334770                       | 400                     | 5-500                         | 5-200            | --               | 60; 0.06; 0.0024                           | ≥ 200                                |
| Gear flow meter, 0.005-0.5 KL Ex *            | 2343974                       | 250                     | 1-100 (at 0.005-0.5 l/min)    |                  |                  | 60; 0.06; 0.0024                           | ≥ 200                                |
| Gear flow meter, 0.005-1 GL Dual Pickup Ex ** | 9955686<br>(with Pickup)      | 530                     | 5-400                         | --               | --               | 60; 0.06; 0.0024                           | ≥ 200                                |
| Gear flow meter, 0.1-7 GL Ex                  | 2311948                       | 530                     | 5-4,000                       | 5-2,100          | 5-1,600****      | 120; 0.12; 0.0047                          | ≥ 100                                |
| Coriolis compact, 0.075-5 Ex                  | 2359845                       | 345                     | up to 600                     | up to 350        | up to 250        | --                                         | --                                   |

\* May only be used for systems with a maximum product pressure of 25 MPa; 250 bar; 3,626 psi.

\*\* Can not be combined with stroke measurement

\*\*\* All viscosity information are approximate values. The viscosities are recommended limit values for commercial operation.

\*\*\*\* at 7 l/min: 5-1,000 mPa·s

## 5.6 MIXING TYPES

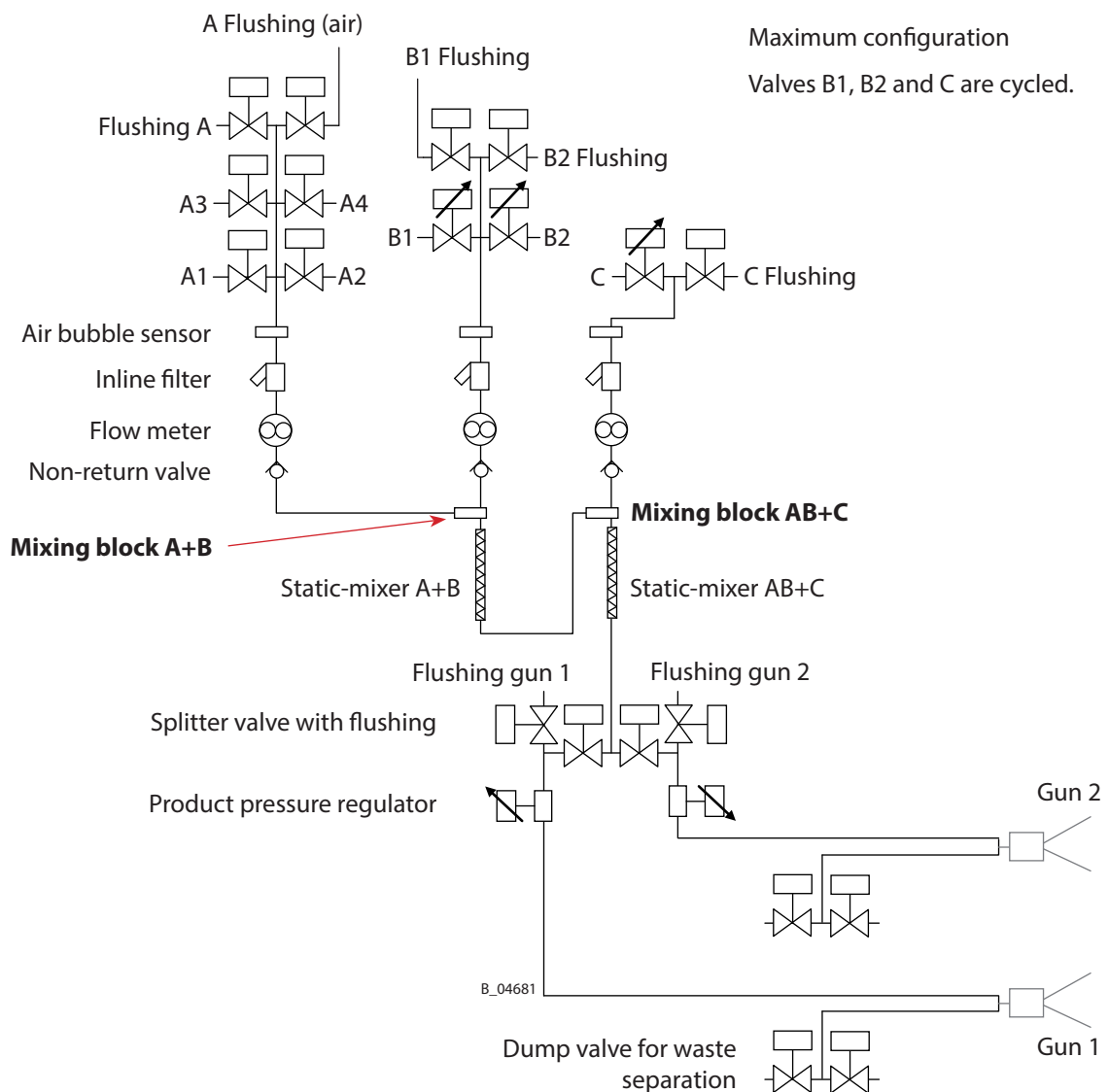
For mixing components A, B, and C, three versions are available:

A) With mixing block (standard)

B) With mixing head valve

C) With external mixer

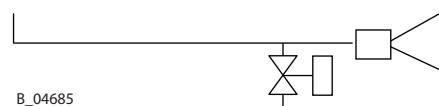
### A) Mixing block (standard)



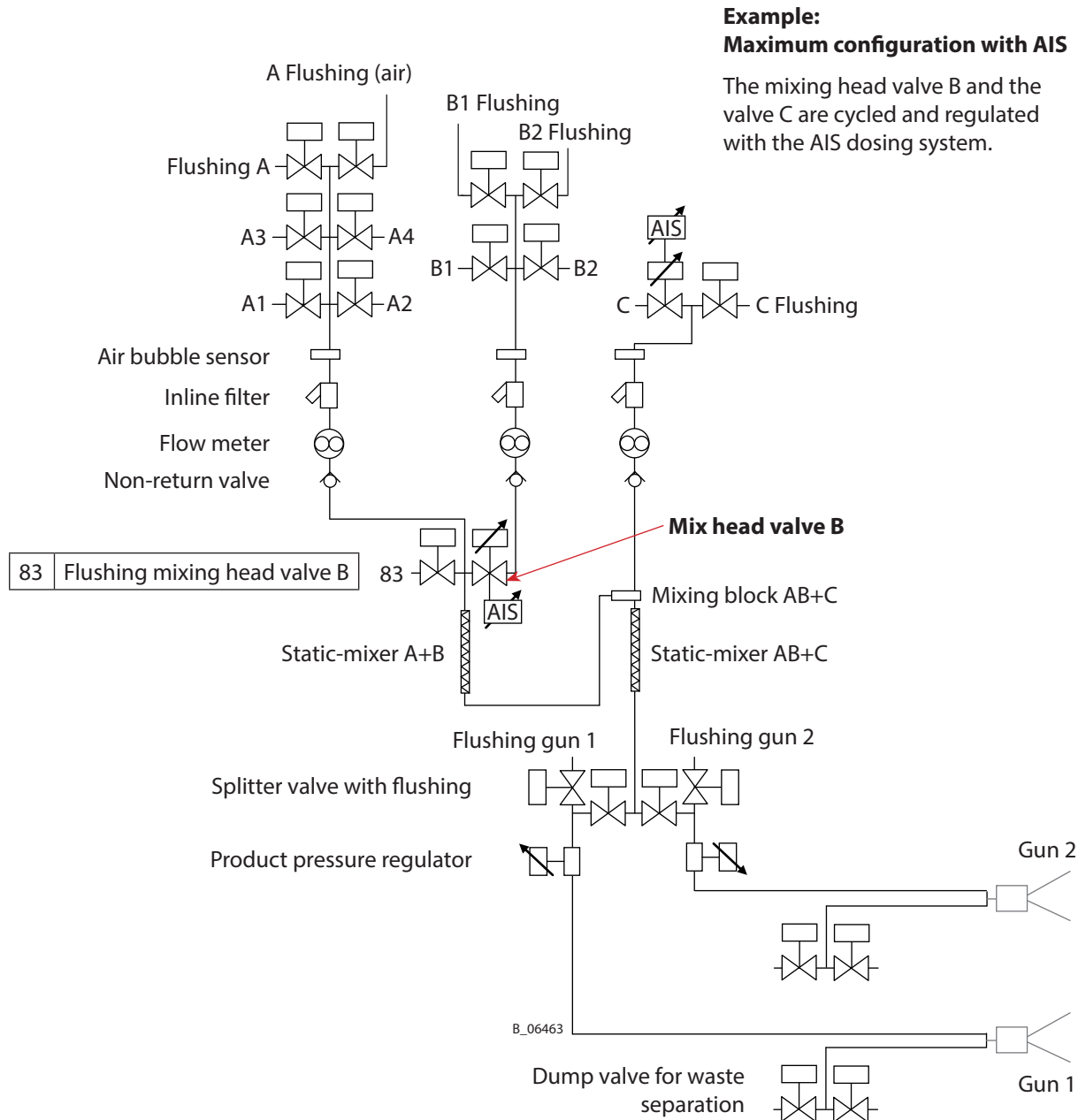
#### Dump valve

The dump valve can also be installed before the gun in the gun hose.

Example with simple dump valve:



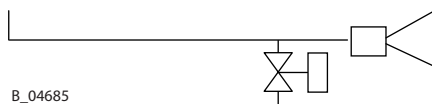
## B) Mixing head valve



## Dump valve

The dump valve can also be installed before the gun in the gun hose.

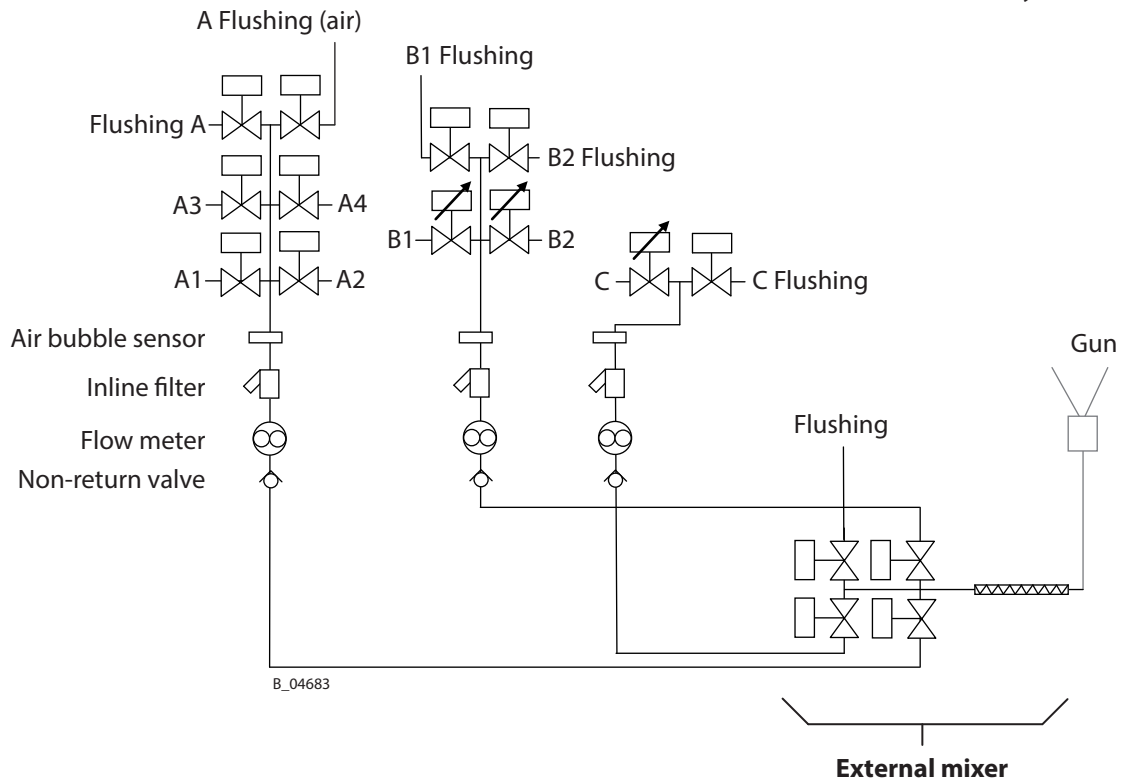
Example with simple dump valve:



**C) External mixer**

Maximum configuration

Valves B1, B2 and C are cycled.

**5.7 DUMP VALVE FOR WASTE SEPARATION (OPTION)**

In addition to the simple dump valve, there is also a dump valve for waste separation. When filling and when flushing, the system separates the flushing agent from the remaining product. For this purpose, a double valve is used: one output for flushing agent, another for waste (mixed product).

With an average number of paint changes and pot lives which are not too short, the dump valve can be an alternative to a gun flush box for waste separation.

**5.8 AIS DOSING SYSTEM (OPTION)**

The hardener dosing valve's stroke is regulated automatically via the AIS (option). The AIS (Adaptive Injection System) dosing system optimizes injection amounts and cycles and adapts these continually to the changing flow rates. Thereby, the AIS ensures optimum dosing and constant coating quality.

## 5.9 FLOW MEASUREMENT

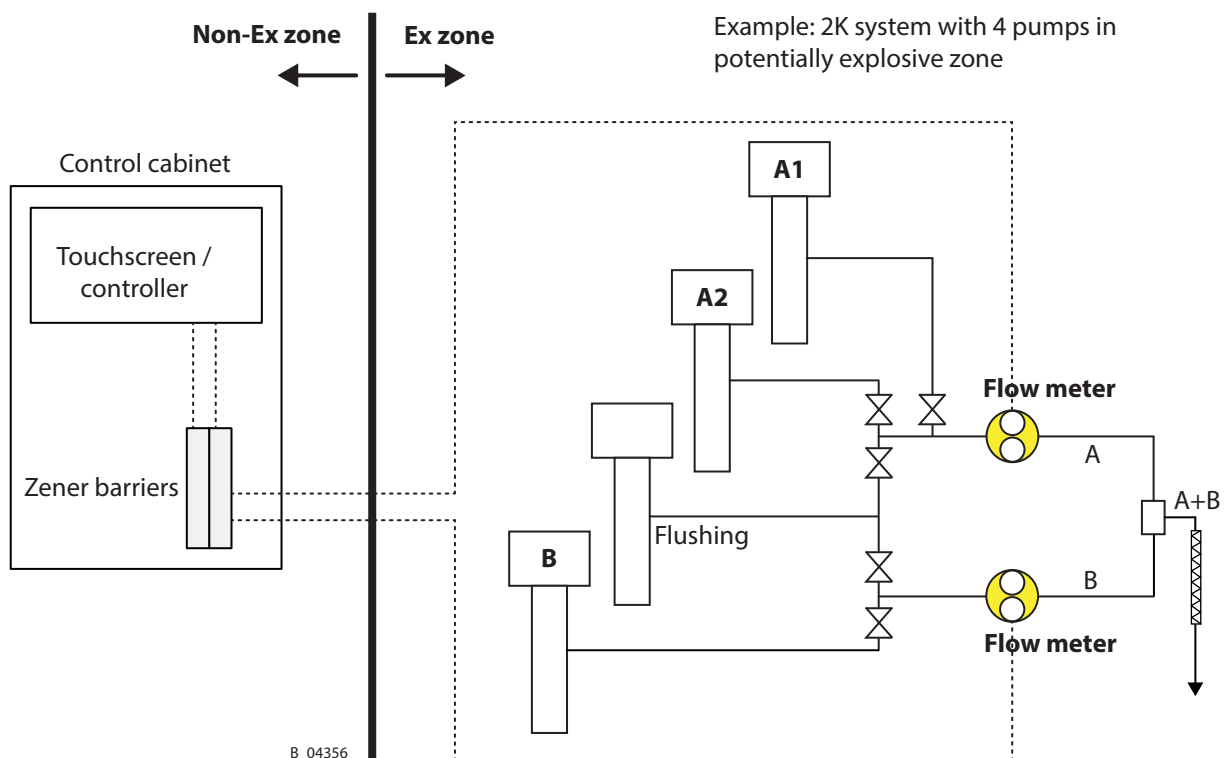
The flow of components A, B and C can be measured as follows:

- with flow meters:
  - Gear flow meters
  - Coriolis flow meters (contact-free, only for components A and B)
- with stroke sensors (contact-free)

Only one measuring method can be used within a component. It is however possible, for example, to use stroke sensors for component A and flow meters for component B.

### 5.9.1 FLOW METERS

For every component, there is a flow meter installed upstream of the mixing block (gear or Coriolis flow meter).



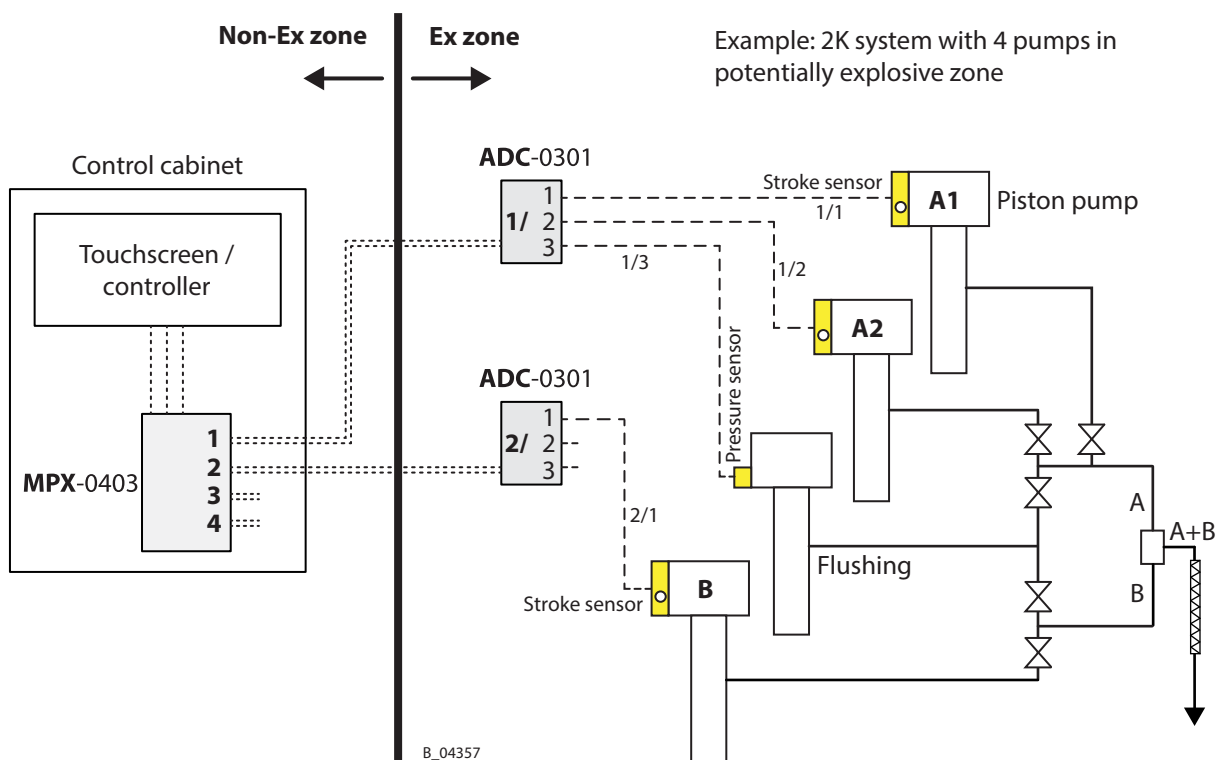
For operating ranges and technical data of the flow meters, see Chapters 5.5.4 and 5.5.5.

### 5.9.2 STROKE SENSORS

For piston pumps, the flow can be measured contact-free with stroke sensors. For this, each pump must be equipped with a stroke sensor.

There are three types of stroke sensors:

| Stroke sensor type   | Field of application                                 | Working method                                        |
|----------------------|------------------------------------------------------|-------------------------------------------------------|
| Stroke sensor ,short | e.g., IceBreaker pumps up to 70 cm <sup>3</sup> /DH  | Detects the exact position of the piston.             |
| Stroke sensor, long  | e.g., IceBreaker pumps up to 100 cm <sup>3</sup> /DH |                                                       |
| Pressure sensor      | Flushing pump                                        | Detects the piston's upper and lower reversal points. |



#### A/D Converter (ADC)

The analog stroke sensor signals are evaluated in an A/D converter (ADC) and converted into digital signals. Up to four A/D converters, with three inputs each, can be used. The ADC automatically recognizes, whether a stroke sensor or a pressure sensor is connected to its inputs (1, 2, 3).

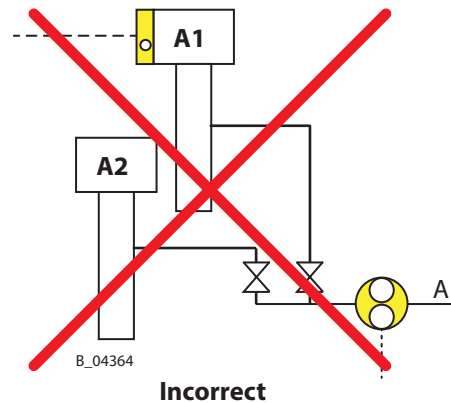
#### Multiplexer (MPX)

In the control cabinet, a multiplexer processes the A/D converter's digital signals and transmits the signals, of the currently active pumps, to the controller.

### 5.9.3 FLOW METERS AND STROKE SENSORS

Flow meters and stroke sensor can be used simultaneously. The following should be noted:

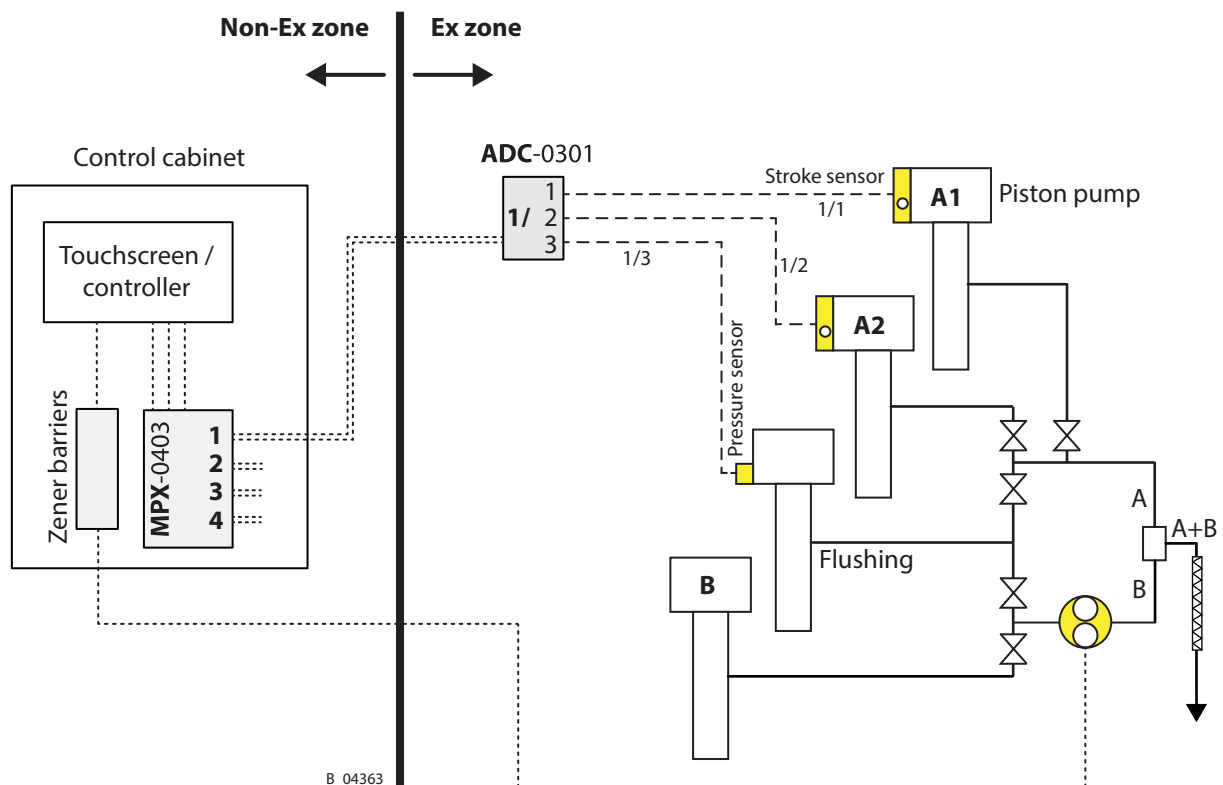
- Only one measuring method can be used within a component.
- As soon as stroke sensors are used, the flushing pump must be equipped with a pressure sensor.



#### Correct

Example: 2K system with 4 pumps in potentially explosive zone.

- Stroke sensors for component A.
- Flow meter for component B.



## 6 ASSEMBLY AND COMMISSIONING

### 6.1 TRAINING ASSEMBLY/COMMISSIONING STAFF

- The assembly and commissioning staff must have the technical skills to safely commission the device.
- When assembling, commissioning and carrying out all work, read and follow the operating manuals and safety regulations for the additionally required system components.

A skilled person must check to ensure that the device is in a reliable state after it is installed and before commissioning.

### 6.2 STORAGE AND INSTALLATION CONDITIONS

Until the point of assembly, the device must be stored in a dry location, free from vibrations and with a minimum of dust. The device must be stored in closed rooms. For specifications of temperatures and relative humidity, see, technical data (Chapter 5.5.2).

#### Long-term storage

- See Chapter 9.1.5.
- For recommissioning, proceed according to following chapters.

### 6.3 TRANSPORTATION

The system can be transported in the specially designed transportation box.

| Transport box (inner dimensions) | Length      | Width       | Height     |
|----------------------------------|-------------|-------------|------------|
|                                  | mm; inches  | mm; inches  | mm; inches |
| <b>System without Coriolis</b>   | 1,520; 59.9 | 800; 31.5   | 520; 20.5  |
| <b>System with 1 Coriolis</b>    | 1,550; 61   | 1,100; 43.3 | 380; 15    |
| <b>System with 2 Coriolis</b>    | 1,800; 70.9 | 1,178; 46.4 | 400; 15.8  |

|                                                                                     |                                                                                                                                                                                                                                                                                                                                            |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  |  <b>WARNING</b>                                                                                                                                                                                                                                         |
|                                                                                     | <p><b>Inclined ground!</b><br/>Risk of accidents if the device rolls away/falls.</p> <ul style="list-style-type: none"> <li>→ Place the device on horizontal floor.</li> <li>→ Rollers should be locked in position or replaced by leveling feet and secured.</li> <li>→ Do not tilt the device during shifting / transporting.</li> </ul> |

## 6.4 ASSEMBLY AND INSTALLATION

The mixing units are normally installed by WAGNER technicians directly or by their agents. If this is not the case, the material has to be checked for damage on receipt of the system.

|                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <div> <b>WARNING</b></div> <div><b>Electric shock hazard inside the control unit!</b></div> <div>Danger to life from electric shock.</div> <div><ul style="list-style-type: none"><li>→ May only be installed/maintained by skilled electricians or under their supervision.</li><li>→ Operation according to the safety regulations, fire protection and electrotechnical rules.</li><li>→ Must be de-energized before work is commenced on active parts.</li></ul></div> |
|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

|                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                           |
|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  |  <b>WARNING</b>                                                                                                                                                                                                                                                                                                                          |
|                                                                                   | <p><b>Toxic and/or flammable vapor mixtures!</b><br/>Risk of poisoning and burns.</p> <ul style="list-style-type: none"> <li>→ Operate the device in a spray booth approved for the working materials.</li> <li>-or-</li> <li>→ Operate the device on an appropriate spraying wall with the ventilation (extraction) switched on.</li> <li>→ Observe national and local regulations for the exhaust air speed.</li> </ul> |

|                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  |  <b>DANGER</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                                                                                    | <p><b>Incorrect installation of the device!</b><br/>Explosion hazard and damage to the device.</p> <ul style="list-style-type: none"> <li>→ Set up the system outside the spray booth / spray zone.</li> <li>→ The control cabinet should not be set up within the Ex zone.</li> <li>→ Protect the control cabinet from extreme temperature and moisture changes as well as dirt.</li> <li>→ The fluid section (non-Ex version) must not be installed in the explosion zone in the 2K SMART.</li> <li>→ Lay and fix the connecting cable correctly and protect it against tripping, dirt and traffic.</li> </ul> |

|                                                                                     |                                                                                                                                                                                                                                                                                                                                  |
|-------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  |  <b>WARNING</b>                                                                                                                                                                                                                               |
|                                                                                     | <p><b>Inclined ground!</b><br/>Risk of accidents if the device rolls away/falls.</p> <ul style="list-style-type: none"> <li>→ Place the device on horizontal floor.</li> <li>→ The wheels should be fixed or replaced by leveling feet and secured.</li> <li>→ Do not tilt the device during shifting / transporting.</li> </ul> |

- Use only feed pumps and components which are suitable for 2K products.
- Use hardener pump with PE/T packing (T = PTFE).
- No contact of 2K products with non-ferrous metals.
- With water-based lacquers: pumps and product-wetted parts of stainless steel.
- Use product filters at the feed pumps.

### 6.4.1 ELECTRICAL CONNECTIONS

An electric connection cable with plug is standardly provided.

When exchanging the connection cable, please observe the following:

- Carry out the electrical connections and the grounding inside the control unit using a 3-wire cable of 1.5 mm<sup>2</sup>; AWG16 in accordance with the enclosed circuit diagram.

### 6.4.2 PNEUMATIC CONNECTIONS

- Check whether the line pressure is sufficient. It has to be between 0.7 and 0.8 MPa; 7 to 8 bar; 101-116 psi.

|                                                                                    |                                                                                                                                                                                     |
|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p><b>! WARNING</b></p> <p><b>Overpressure!</b><br/>Risk of injury from bursting components.</p> <p>→ The operating pressure must not exceed the value shown on the type plate.</p> |
|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

- Check whether efficient filter systems and condensate precipitators are available in the air line.
- The compressed air must be free of oil and water. Quality Standard 7.5.4 according to ISO 8573.1, 2010 must be observed:
  - 7: Particle concentration 5–10 mg/m<sup>3</sup>
  - 5: Humidity: pressure dew point ≤ +7 °C
  - 4: Oil content ≤ 5 mg/m<sup>3</sup>
- Every day, discharge all contamination and the condensate (if any) which has accumulated in the equipment air filter.

|                                                                                     |                                                                                                                                                                                                                                                                                                   |
|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p><b>! WARNING</b></p> <p><b>Brittle filter pressure regulator!</b><br/>The tank on the filter pressure regulator becomes brittle through contact with solvents and can burst. Flying parts can cause injury.</p> <p>→ Do not clean the tank on the filter pressure regulator with solvents.</p> |
|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

### 6.4.3 PRODUCT CONNECTIONS

Carry out the following connections:

- Product hose from the mixing tube or splitter valve to the gun.
  - Electrostatic guns must be used **without** electrostatics during commissioning. First commission the electrostatic system after all steps are carried out up to Chapter 6.6.6.
- The product hoses from the feeding pumps to the system's product inlets may not be connected until the preliminary flushing of the hoses (see Chapter 6.6.1) has been completed (contamination of the unit)!

#### Circular pipeline

- If the unit is connected to a circular pipeline, suitable shut-off devices must be installed
  - to prevent the products from mixing in case of leakage in the 2K system.
  - These shut-off devices must always be closed at the end of work.

### 6.4.4 FLOW METER MONITORING

For safe operation it is necessary for the 2K system to receive a signal, when the gun is open and there is 2K product flow. Otherwise for example no B product is added when the A flow meter is blocked, although A product continues flowing through the leakage in the flow meter (possibly not visible).

The signal (product flow yes/no) can be made available on ways that follow:

- for AirSpray- or AirCoat manual spray guns: AirSpray + AirCoat gun monitoring (atomizing air-flow switch);
- for Airless- or HVLP manual spray guns: flow monitor (lacquer-flow switch in the lines to the guns);
- for automatic spray guns: automatic gun monitoring (pressure switch);
- for digital robot communication: robot signal ("gun signal 1/2").
- for bus communication (e.g., CAN Profibus Gateway): signal by superordinate control ("gun monitoring 1/2").

#### Gun monitoring for each gun

If possible, each gun should be monitored separately.

#### Caution with only one gun monitoring for multiple guns

If for several spray guns only one gun monitoring is installed, the controller does not know which gun in each case is in operation. Then the product flow is divided to all guns. The pot lives in the gun hoses and guns can be exceeded without a pot life alarm.



|                                                                                   |                                                                                                                                                                                                                                                                                                                                                       |
|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  |  <b>WARNING</b>                                                                                                                                                                                                                                                      |
|                                                                                   | <p><b>Incorrect installation of the device!</b><br/>Explosion hazard and damage to the device.</p> <ul style="list-style-type: none"> <li>→ The flow monitor is non-Ex-proof and has to be installed outside the explosion zone.</li> <li>→ Lay and fix the connection pipes correctly and protect them against tripping, dirt and damage.</li> </ul> |

- No air consuming equipment, other than the feed pumps for a 2K system, may be installed after the flow monitor (e.g., pumps circular pipeline and stirrer).

#### 6.4.5 LACK-OF-PRODUCT PROTECTION

Make sure that product without air bubbles is supplied to the mixing and dosing system.

- The flow meters can not detect whether product or air is delivered.
- This may lead to mixing errors. (An air bubbles monitoring system is optionally available for the low-pressure model).

A lack-of-product protection can be achieved by installing a level probe in the A-product tank or by always having the coater make sure that sufficient product is in the tanks. Otherwise false coating may occur.

If, e.g., the A-tank's level probe indicates the minimum level, a signal can stop the 2K system (STOP) or electronic consumption measuring equipment warns of a lack of product.

The lack-of-product protection with level probe is not supplied with the 2K system and has to be realized on-site.

#### 6.4.6 VENTILATION OF THE SPRAY BOOTH

Observe the safety instructions in Chapter 4.1.3.

- Operate the device in a spray booth approved for the working materials.
  - or –
- Operate the device on an appropriate spraying wall with the ventilation (extraction) switched on.
- Observe national and local regulations for the exhaust air speed.

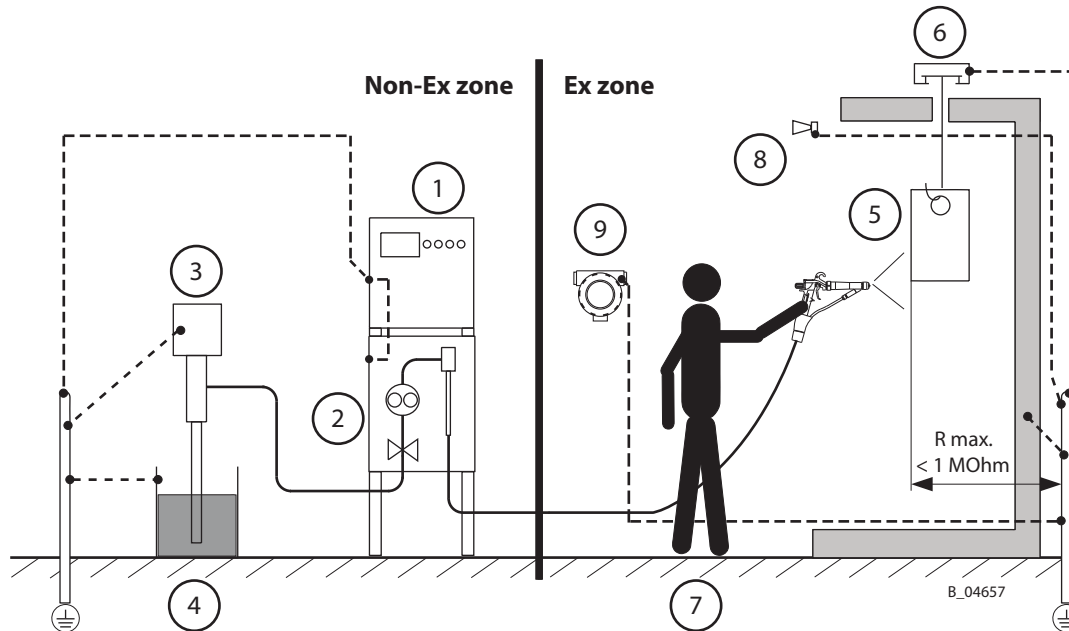
## 6.5 GROUNDING

|                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p><b>⚠ WARNING</b></p> <p><b>Fire, explosion and electric shock hazard</b><br/>           Danger to life by electric shock and explosion.</p> <ul style="list-style-type: none"> <li>→ The device must be electrically connected to the equipotential bonding (ground); the ground in the electrical system is not sufficient.</li> <li>→ A qualified electrician must complete all grounding and wiring connections and check the resistance.</li> <li>→ Operation according to the safety regulations, fire protection and electrotechnical rules.</li> <li>→ Must be de-energized before work is commenced on active parts.</li> </ul> |
|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

|                                                                                     |                                                                                                                                                                                                                                                                                                                   |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p><b>⚠ WARNING</b></p> <p><b>Heavy paint mist if grounding is insufficient!</b><br/>           Danger of poisoning.<br/>           Insufficient paint application quality.</p> <ul style="list-style-type: none"> <li>→ Ground all device components.</li> <li>→ Ground the work pieces to be coated.</li> </ul> |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Make sure to include the control cabinet and the fluid section in the local equipotential bonding (grounding).

The 2K system, the pumps, all accessories and all parts that come into contact with the sprayer have to be grounded non-Ex or Ex according to the following grounding scheme.

**Grounding scheme - example for 2K SMART non-Ex****Legend**

- - - - - Grounding cables

1 Controller

2 Fluid section (non-Ex)

3 Pump

4 Paint tank

5 Work piece

— Fluid hoses

6 Conveyor

7 Floor, static dissipative

8 Pneumatic alarm horn (option)

9 Remote control Ex (option)

**Cable cross sections**

2K system, pump

4 mm<sup>2</sup>; AWG 12

Paint tank / collection tank

6 mm<sup>2</sup>; AWG 10

Conveyor

16 mm<sup>2</sup>; AWG 6

Spray booth

16 mm<sup>2</sup>; AWG 6

Spraying stand

16 mm<sup>2</sup>; AWG 6

Connect all ground cables using a short and direct route.

**Ex zone**

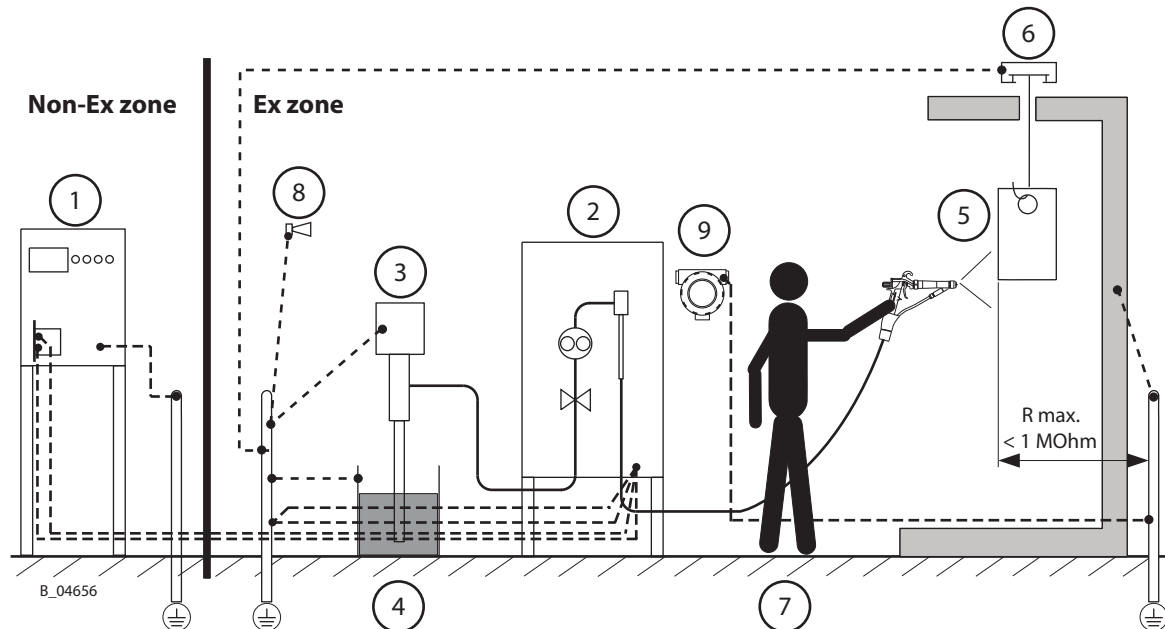
All devices and equipment must be suitable for use in potentially explosive areas.

**Tank**

→ All paints, flushing agents and waste tanks have to be electrically conductive.

→ All tanks must be grounded.

**Stroke measuring**→ Grounding ADC-0301: see operating manual "ADC-0301 / MPX-0403"  
(Order No., see Chapter 1.3.1)

**Grounding scheme - example for 2K SMART Ex****Legend**

- - - - - Grounding cables

- 1 Controller
- 2 Fluid section (Ex)
- 3 Pump (Ex)
- 4 Paint tank
- 5 Work piece

— Fluid hoses

- 6 Conveyor
- 7 Floor, static dissipative
- 8 Pneumatic alarm horn (option)
- 9 Remote control Ex (option)

**Cable cross sections**

|                              |                            |
|------------------------------|----------------------------|
| 2K system, pump              | 4 mm <sup>2</sup> ; AWG 12 |
| Paint tank / collection tank | 6 mm <sup>2</sup> ; AWG 10 |
| Conveyor                     | 16 mm <sup>2</sup> ; AWG 6 |
| Spray booth                  | 16 mm <sup>2</sup> ; AWG 6 |
| Spraying stand               | 16 mm <sup>2</sup> ; AWG 6 |

Connect all ground cables using a short and direct route.

**Ex zone**

All devices and equipment must be suitable for use in potentially explosive areas.

**Tank**

- All paints, flushing agents and waste tanks have to be electrically conductive.
- All tanks must be grounded.

**Stroke measuring**

- Grounding ADC-0301: see operating manual "ADC-0301 / MPX-0403" (Order No., see Chapter 1.3.1)

## 6.6 COMMISSIONING

|                                                                                   |                                                                                                                                                                                                                                                                                                                                                        |
|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p><b>! WARNING</b></p> <p><b>Gas mixtures can explode if there is an incompletely filled device!</b><br/>Danger to life from flying parts.</p> <ul style="list-style-type: none"> <li>→ Ensure that the device is always completely filled with flushing agent or working medium.</li> <li>→ Do not spray the device empty after cleaning.</li> </ul> |
|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

|                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p><b>! WARNING</b></p> <p><b>High-pressure spray jet!</b><br/>Danger to life from injecting paint or solvent.</p> <ul style="list-style-type: none"> <li>→ Never reach into the spray jet.</li> <li>→ Never point the spray gun at people.</li> <li>→ Consult a doctor immediately in the event of skin injuries caused by paint or solvent. Inform the doctor about the paint or solvent used.</li> <li>→ Never seal defective high-pressure parts; instead relieve the pressure from them and replace them immediately.</li> <li>→ Wear the appropriate protective clothing, gloves, eyewear and respiratory protection.</li> </ul> |
|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

|                                                                                                                                                                                                                                                                                                                                                 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p style="text-align: center;"><b>NOTICE</b></p> <p><b>Fluctuating supply pressures!</b><br/>Poor coating result.</p> <ul style="list-style-type: none"> <li>→ The supply pressure of component B should be adjusted to a higher value (approx. 5-10%) than that of component A.</li> <li>→ The supply pressures should be constant.</li> </ul> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

### Electrostatic gun

- Electrostatic guns must be used **without** electrostatics during commissioning. First commission the electrostatic system after all steps are carried out up to Chapter 6.6.6.

### 6.6.1 PRELIMINARY CLEANING

The devices are tested at the factory using emulsified oil, plain oil or solvent, according to the kind of fluid being pumped.

- Before commissioning the pump with a product, it is recommended to flush both circuits and supply pumps with an appropriate flushing agent.

|                                                                                   |                                                                                                                                                                                                                                                                                                   |
|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  |  <b>WARNING</b>                                                                                                                                                                                                  |
|                                                                                   | <p><b>Incompatibility of flushing agent and working medium!</b><br/>Risk of explosion and danger of poisoning by toxic gases.</p> <ul style="list-style-type: none"> <li>→ Examine the compatibility of the flushing agents and working medium on the basis of the safety data sheets.</li> </ul> |

#### Pre-cleaning

Before the product hoses are connected to the system, they should be flushed, together with the corresponding pumps, with the flushing agent to be used.

- Unless this preliminary flushing is executed, the flow meters can already be clogged due to contamination during the first flow through!
- For preliminary cleaning of the pumps, carefully follow the corresponding pump instructions.
- After all pumps and product hoses to the device have been flushed, the product hoses can be connected to the system.
- The flushing agent still remains in the pumps.

**Note:** The flushing agent used for the first cleaning may not be used again since it might contain oil residues.

### **6.6.2 INITIALIZING THE CONTROLLER**

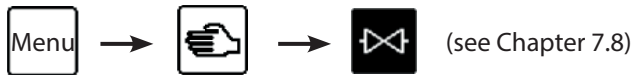
The controller is already individually pre-configured upon delivery. Additional settings must be entered on-site.

- Switch on the system with the main switch.
- The initialization programs starts when the system is switched on for the very first time. It allows quick input of the most important settings, which must still be entered. The initialization program can also be called up later (with password level 3, setting "Reset initialization").
- Define one after the other on the operating panel:
  - Language (touch desired language, then proceed with the arrow key [ → ]);
  - Volumes measuring unit (liters or US gallons, touch field to change);
  - Lengths measuring unit (meter or inch);
  - Hose lengths and diameters;
  - Number of paint recipes (maximum 100) and number of flushing recipes (maximum 10);
  - Mixing ratio input type (A:B or percentage).
- At the end, a note appears, explaining what should be done next. Perform one after the other (password level 1):
  - Enter names of valves, flushing recipes and paint recipes (see Chapter 7.9.2);
  - Enter flushing recipes (see Chapter 7.10);
  - Enter paint recipes (see Chapter 7.11), still without calibration.
- If necessary, implement further settings.

### 6.6.3 VENTING THE SYSTEM

First bleed the system via the gun with little product pressure:

→ Prepare a grounded metal bucket, that is suitable to collect all products to be disposed of.



→ Select each A side valve, one after the other and perform the following steps:

- Open the valve with the large valve icon.
- Bleed, via the gun, with low product pressure until clean flushing agent flows out of the gun.
- Close the valve icon again.

→ Do the same for the B side (and C, if available) and for the flushing valves.

### 6.6.4 PRESSURE TIGHTNESS TEST

→ For pressure tightness control of the entire installation, the flushing agent pressure is slowly increased, step by step, until the maximum pressure of the individual pumps is achieved.

|                                                                                     |                                                                                                                                                                                     |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p><b>! WARNING</b></p> <p><b>Overpressure!</b><br/>Risk of injury from bursting components.</p> <p>→ The operating pressure must not exceed the value shown on the type plate.</p> |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|



→ One after the other and in each component (A, B, flush, ...) for each product valve (A1, A2, ...):

- Select valve and open it with the large valve button.
- Slowly increase the pressure at the respective pumps, step-by-step, until the maximum pressure specified on the type plate has been reached.
- Hold the maximum pressure for at least 2 minutes.
- If there is a leak, mend it.

→ After the test, relieve pressure from the entire system according to Chapter 8.9.

### 6.6.5 FILLING THE SYSTEM

#### NOTICE

##### Interchange of the two components A and B!

Device damage by hardened product.

→ Label device components and paint tank so that the components A and B are not mixed up.



Example for a hardener valve with the name B1:

1. Prepare the hardener components' tank and put the suction pipe in the respective pump.
2. Select [B] components, then select valve B1.  
Open the valve with the large valve button.
3. Set the hardener pump slightly under pressure. Open the hardener valve with the large valve button.
4. Point the guns into the grounded metal bucket and open it step by step. Avoid splashback.
5. After the hardener is filled, calibrate the hardener straight away, if necessary, according to Chapter 7.12.
6. Close the valve via the [Valve] field or close the STOP button again.

→ Then, in the same way, fill the system with the other components.

**Note:** The solvent used for the first cleaning may not be used again since it might contain oil residues.

#### Calibration

Components with flow meter:

- In all paint recipes, calibrate the components as well as the flushing agent.  
If the components were already calibrated during filling, the K factors must be entered in the different recipes.  
→ According to Chapter 7.12.

Components with Coriolis measuring system:

- K factor = Enter 60,000 Imp/l according to Chapter 7.12.  
Perform zero point adjustment in accordance with "Coriolis Compact" user information (Order No., see Chapter 1.3.1)

### **6.6.6 ELECTROSTATICS**

With an electrostatic gun:

→ Commissioning the electrostatics according to the corresponding assembly manual.

## 7 CONTROLLER

### 7.1 TRAINING THE OPERATING STAFF

- The operating staff must be qualified to operate the entire system.
- The operating staff must be familiar with the potential risks associated with improper behavior as well as the necessary protective devices and measures.
- Before work commences, the operating staff must receive appropriate system training.

### 7.2 SAFETY INSTRUCTIONS

Before carrying out any work, the following points must be observed in accordance with the operating manual:

- Observe all safety regulations in accordance with Chapter 4.
- Carry out commissioning in accordance with Chapter 6.6.

|                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <div style="border-bottom: 1px solid black; padding-bottom: 5px;">  <b>WARNING</b> </div> <p><b>Incorrect operation!</b><br/>Risk of injury and damage to the device.</p> <ul style="list-style-type: none"> <li>→ If contact with lacquers or cleaning agents causes skin irritation, appropriate precautionary measures must be taken, e.g., wearing protective clothing.</li> <li>→ The footwear worn by operating staff must comply with EN ISO 20344. The measured insulation resistance must not exceed 100 megohms.</li> <li>→ The protective clothing, including gloves, must comply with EN ISO 1149-5. The measured insulation resistance must not exceed 100 megohms.</li> </ul> |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

|                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <div style="border-bottom: 1px solid black; padding-bottom: 5px;">  <b>WARNING</b> </div> <p><b>Unintentional putting into operation!</b><br/>Risk of injury.</p> <p>Before any work on the device, in the event of work interruptions and malfunctions:</p> <ul style="list-style-type: none"> <li>→ Relieve the pressure from the spray gun and unit.</li> <li>→ Secure the spray gun against actuation.</li> <li>→ Switch off the energy/compressed air supply.</li> <li>→ Disconnect the control unit from the mains.</li> <li>→ In the event of functional faults: remedy the fault as described in the "Troubleshooting" chapter.</li> </ul> |
|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

### 7.3 CONTROL CABINET

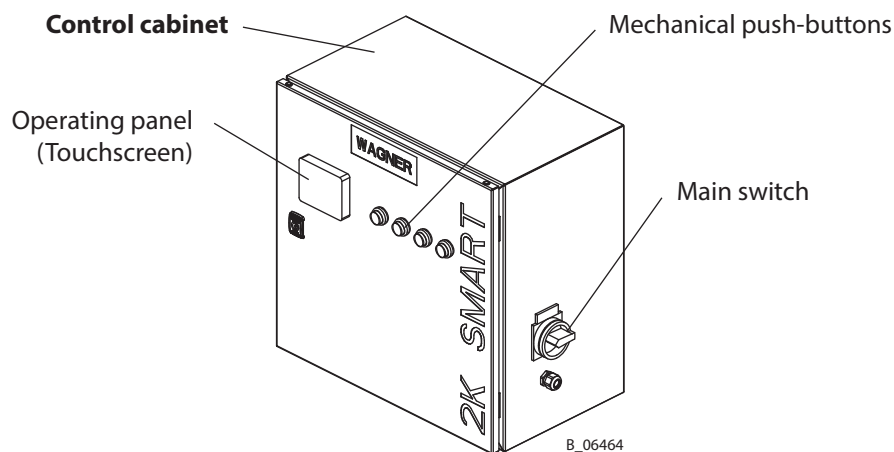
There are four push-buttons and an operating panel (touch screen) for the system controller in the control cabinet. The touchscreen and the push-buttons can be used to communicate with the controller.

→ Initialization program for commissioning: see Chapter 6.6.2

→ Basic operating principles: see Chapter 7

→ Workflow: see Chapter 8

Detailed software documentation is separately available (see Chapter 1.3).



#### USB connection

The USB port is located at the control panel on the inside of the control cabinet.

#### 7.3.1 MAIN SWITCH

The main switch, on the right side of the control cabinet, switches the controller on and off. When switched off, all valves close automatically.

→ **Switching the system on and off:** see Chapter 8.3.

## 7.4 MECHANICAL PUSH-BUTTONS

The system's basic functions are controlled by four mechanical push-buttons:

|                                                                                                                                                                             |                                                                                                                                                                                            |                                                                                                                                                         |                                                                                     |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|                                                                                            |                                                                                                           |                                                                       |  |
| <b>START</b>                                                                                                                                                                | <b>STOP</b>                                                                                                                                                                                | <b>FLUSHING</b>                                                                                                                                         | <b>RECIPE CHANGE</b>                                                                |
| Starts spraying mode.<br><b>Flashes green</b> during filling.<br><b>Lights up green</b> as soon as the system is ready for spraying. The AirCoat air is activated (option). | Ends the spraying or flushing process. (Depending on setting, it may not be possible to end the flushing process early.)<br><b>Alarm</b> → Lights up red.<br><b>Warning</b> → flashes red. | Starts end flushing of the last paint recipe used. (With external mixer if necessary mixer flushing.)<br><b>Lights up blue</b> during flushing process. | Switches to next paint recipe.<br>STOP + recipe change → jumps 10 steps.            |

↓  
**Display of filling progress:**



↓  
**Display of flushing progress:**



**Gun symbol flashes** → Open gun.

## 7.5 OPERATING PANEL BASICS

|                                                                                     |                                                                                                                         |                      |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|----------------------|
|  |                                      | highlighted (yellow) |
|  | Some buttons are highlighted by a yellow background color. The highlighted buttons indicate our current location.       |                      |
|  | All fields with frames can be touched. For example, to trigger an action, select a different recipe, or enter a number. |                      |

### Recurring operating elements

[ ↑ ] Scroll up screen

[ ✓ ] Confirm selection

[ 💾 ] Saves the data

[ ↓ ] Scroll down screen

[ ✕ ] Cancel selection

### Differences in screen displays

The controller's functions differ depending on system, accessories installed, and user settings. The screens shown in the following chapters may therefore contain additional input options, or some of the buttons and fields shown may not be present in your version.

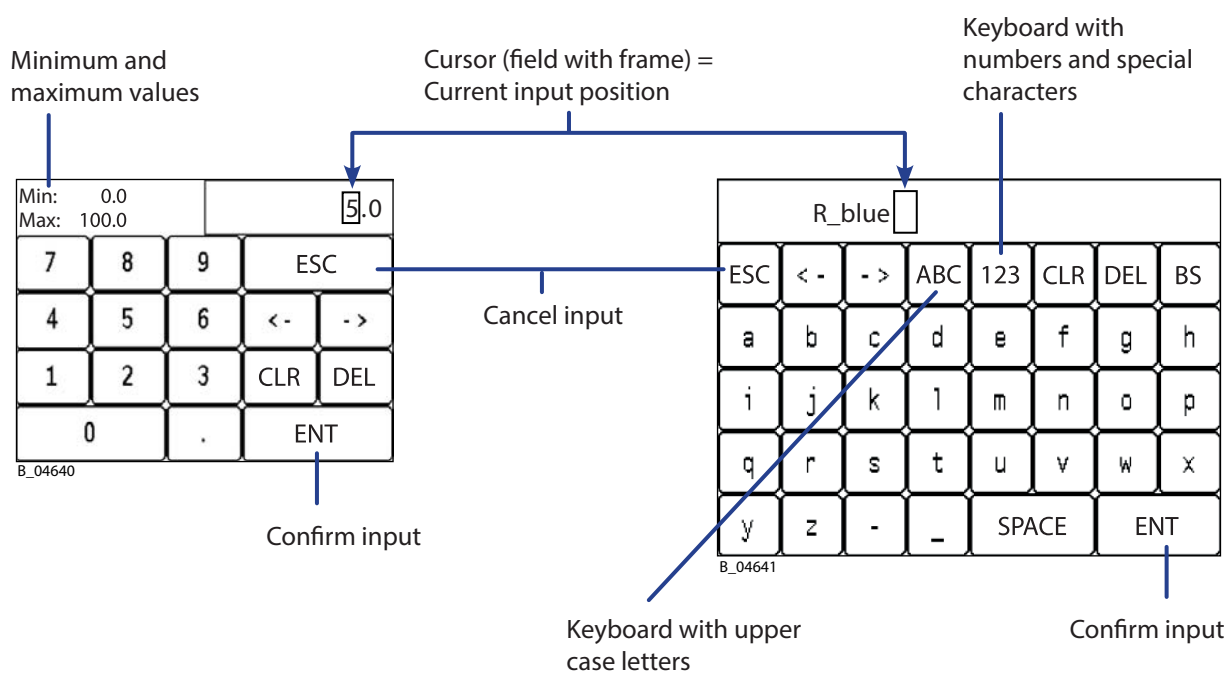
→ The screen will only ever show what is actually installed.

### 7.5.1 SELECT LANGUAGE

1. [Menu] button (second button in bottom row)
2. 
3. Touch language: [English]

### 7.5.2 KEYBOARD INPUT

A keyboard with numbers or letters appears as necessary when fields with frames are touched. The input is confirmed with [ ENT ] or canceled with [ ESC ].



#### Keyboard Controls

- [ ESC ] Escape / Cancel
- [ → ] Move cursor to right
- [ ← ] Move cursor to left
- [ ENT ] Enter / Confirm input
- [ CLR ] Clear / Delete all
- [ DEL ] Delete / Delete character
- [ BS ] BackSpace / Delete character to left of cursor (backspace)
- [ SPACE ] Spaces

#### Changing over keyboard with letters

- [ ABC ] Switch to keyboard with upper case letters
- [ abc ] Switch to keyboard with lower case letters
- [ 123 ] Switch to keyboard with numbers and special characters

### 7.5.3 PASSWORDS

Some functions and input options are protected by passwords. The following password levels exist:

| Password level | Responsibility            | Functions                                                     |
|----------------|---------------------------|---------------------------------------------------------------|
| 0              | Painter                   | Spraying mode                                                 |
| 1              | Painter with control jobs | Plus enter flushing and paint recipes, diagnosis, calibration |
| 2              | Foreman                   | Plus system settings                                          |
| 3              | Service customer          | Plus basic system settings                                    |
| 4              | WAGNER Service Department |                                                               |

The passwords, which are set by WAGNER at the time of the equipment delivery, are not contained in the manual for safety reasons. The valid passwords are communicated to the customer separately.

#### Password input

1. [Menu] button
2. If [Log Out] button appears: [Log Out] (The button switches to [Log In].)
3. [Log In]
4. Touch password input field.  
A numerical keyboard appears.
5. Enter the password.
6. [ENT]  
The password level is displayed briefly, for example: "Level 1".  
The menu buttons for the corresponding password level then appear.

## 7.6 HOME PAGE

### NOTICE

#### Wrong mixing ratio!

Poor quality of paint application.

→ Before changing the lacquer, check the mixing ratio on the display and modify it if necessary, if individual components have different mixing ratios.

### 7.6.1 CHANGING THE PAINT RECIPE

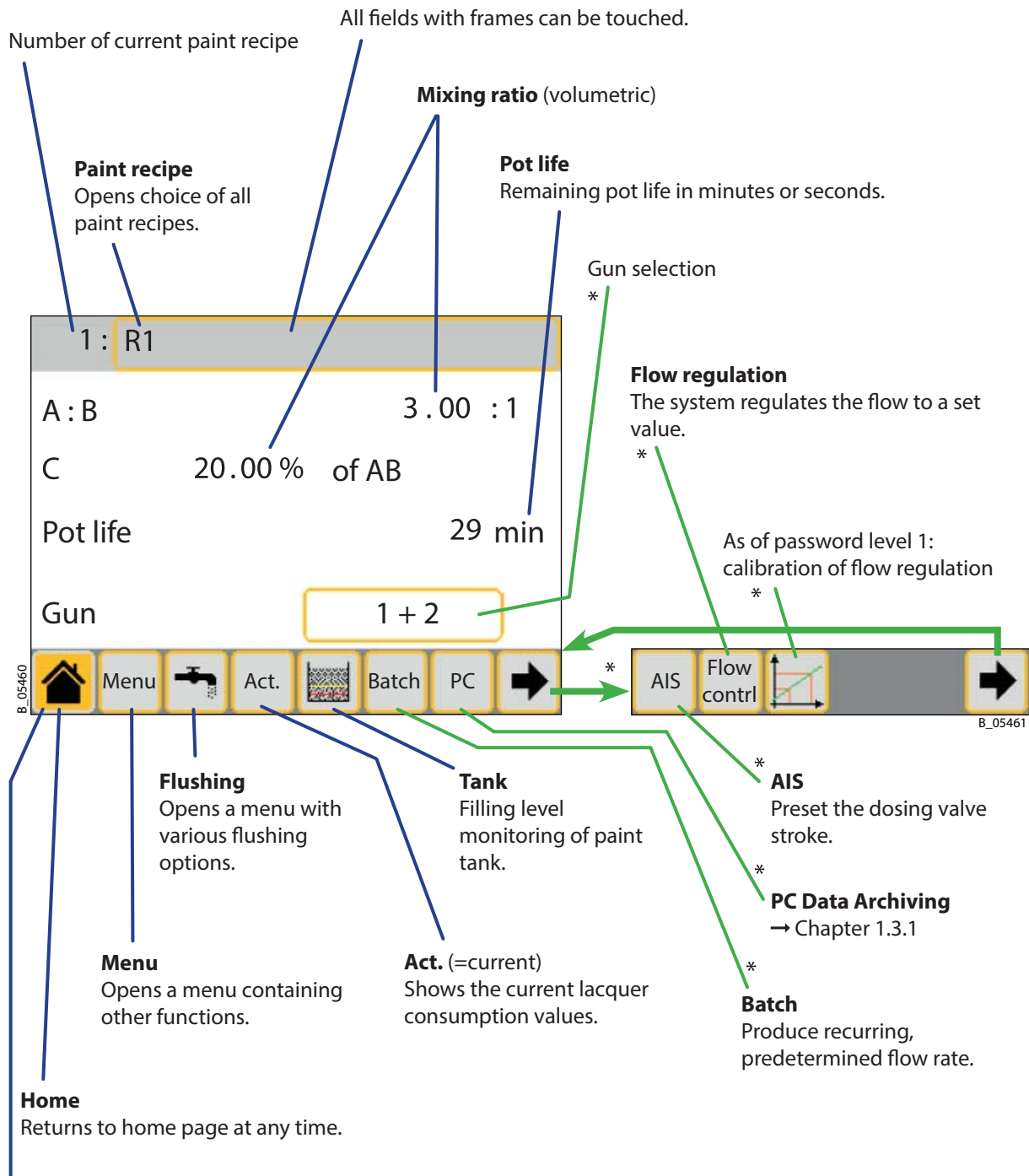


Press RECIPE CHANGE push button

→ Switches to next paint recipe.

- Or:
1. Touch paint recipe field (see above).
  2. Select desired paint recipe from the list.

## 7.6.2 HOME PAGE OPERATION



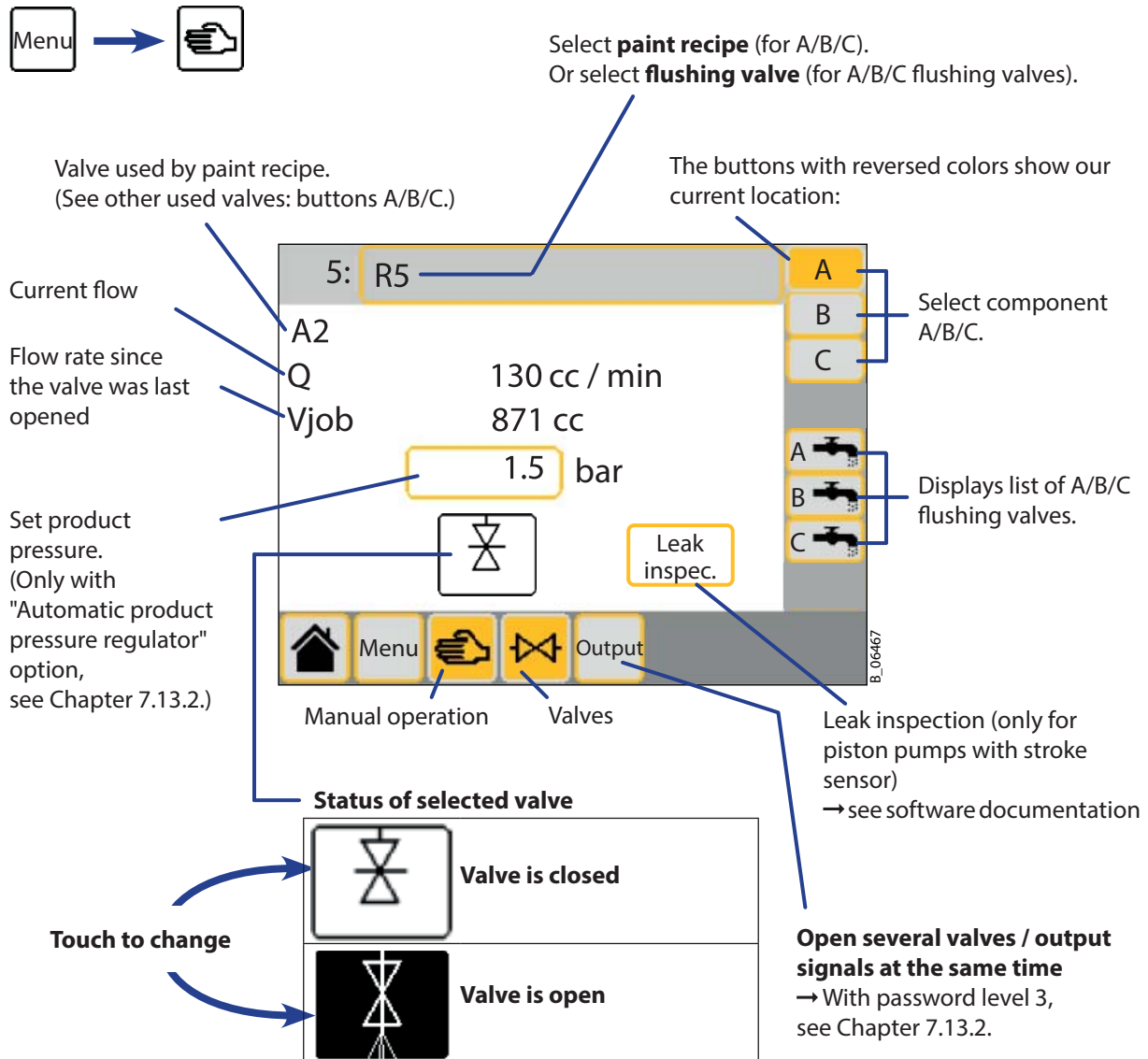
The 'Home' button is emphasized using reversed colors – on screen with light background. This shows us our current location: on the home page.

\* Only present with corresponding setting (with password level 3, see Chapter 7.13.2).

## 7.7 MENU

| Button                                                                              | Function                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|    | <b>Alarm</b><br>Calls up list of the last 700 warning messages.                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|    | <b>Manual operation</b><br>Specific opening and closing of product or flushing valves. → Chapter 7.8                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|    | <b>Tank</b><br>→ Software Documentation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|    | <b>Change name</b> (password level 1)<br>→ Chapter 7.9.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|    | <b>Flushing recipes</b> (password level 1)<br>→ Chapter 7.10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|   | <b>Paint recipes</b> (password level 1)<br>→ Chapter 7.11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|  | <b>Diagnosis</b> (password level 1)<br>Mixing amount, e.g., <b>QB</b> : As soon as the mixture has the correct mixing ratio, the mixing amount is reset to zero. The system stops when the maximum is exceeded (=QB-control, see Chapter 7.13.1).<br><b>Btkt</b> = The dosing valve's cycle length<br><b>% open per cycle</b> = dosing valve's opening time. If too short: slowly reduce the difference in pressure between A and B.<br><b>Output</b> → Display the output signal status.<br><b>Input</b> → Display the input signal status. |
|  | <b>Totals</b> (password levels 1 / 2)<br>View / zero product consumption and working times.                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|  | <b>VOC quantities</b> (password levels 1 / 2)<br>View / zero VOC quantities, enter VOC factors. → Chapter 7.11                                                                                                                                                                                                                                                                                                                                                                                                                               |
|  | <b>Info</b> (password level 1)<br>View software version number, set date and time.                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|  | <b>Calibration</b> (password level 1)<br>→ Chapter 7.12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|  | <b>Settings</b> (password levels 2 / 3)<br>→ Chapter 7.13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| <b>USB</b>                                                                          | <b>USB</b> (password levels 2 / 3)<br>Back up alarms, totals, and configuration data on USB stick.                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|  | <b>Service</b> (password level 2)<br>Service intervals for dosing valves and flow meters.                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| <b>I/O Config</b>                                                                   | <b>Input / Output configuration</b> (password level 3)<br>Assign inputs and outputs. → see software documentation                                                                                                                                                                                                                                                                                                                                                                                                                            |
| <b>Stroke sensor</b>                                                                | <b>Stroke Sensor Configuration</b> (password level 3)<br>→ see software documentation                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

## 7.8 MANUAL MODE: OPENING VALVES



Manual mode is used for troubleshooting or to fill a pump, for example.

Only one valve can be opened at any one time. If another valve is touched, the controller closes all valves.

With a gun flush box, the valve for the gun is also opened: either for gun 1 (if gun 1 or 1+2 is selected on the home page), or for gun 2 (if gun 2 is selected on the home page).

**External flushing agent:** The valve for the external flushing agent can not be opened on this page. If necessary, the calibration function can be used for this, without saving the measured value (password level 2, Chapter 7.12).

## 7.9 RECIPES

### 7.9.1 ADD NEW RECIPES

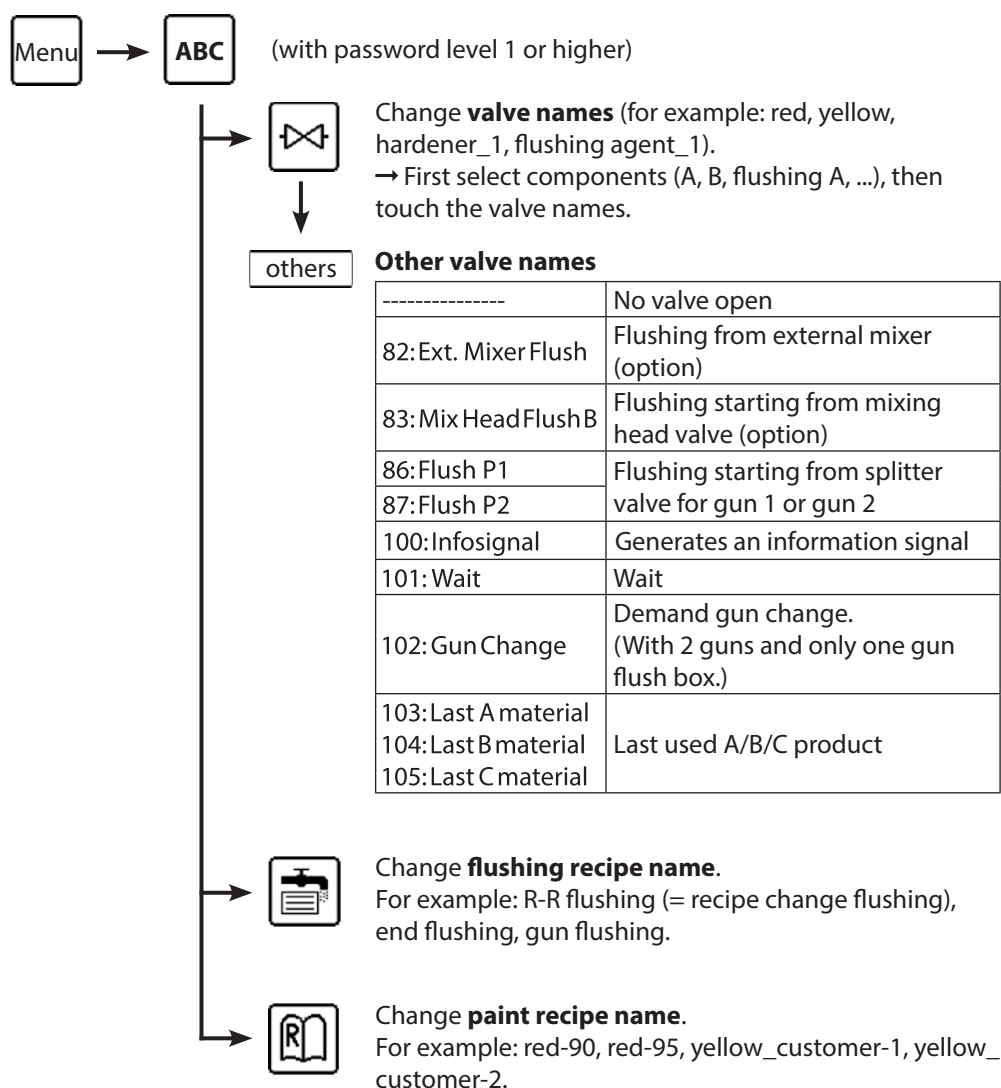
Create a **new flushing recipe**:

1. Increase the "Number of flushing recipes" in the settings by one (see Chapter 7.13.1).
2. Change the flushing recipe name automatically assigned (see Chapter 7.9.2).
3. Enter the flushing recipe (see Chapter 7.10).

Create a **new paint recipe**:

1. Increase the "Number of paint recipes" in the settings by one (see Chapter 7.13.1).
2. Change the paint recipe name automatically assigned (see Chapter 7.9.2).
3. Enter paint recipe (see Chapter 7.11).

### 7.9.2 CHANGE RECIPE AND VALVE NAMES



## 7.10 ENTERING FLUSHING RECIPE

Menu → 

**Select existing flushing recipe.**  
(New flushing recipe: see Chapter 7.9.1)

Current flushing step for input on this page.

Define total number of flushing steps for this recipe.  
→ 1–16

Select **action** for this flushing step.  
→ Flushing valve to open, or  
→ Wait (=wait)  
→ Gun Change (=extend gun change)  
→ Infosignal (Chapter 7.13.2, level 3, page 21)  
→ Last A/B/C-material (last used A/B/C product)

Example with splitter valve, dump valve and product pressure regulator

**R-R Flush**

Step 1 / 5

A1-solvent

Flushing Qty 20.0 cc

1 + 2

off

2.0 bar

Enter **flushing quantity** or flushing time for this flushing step.  
→ 0.0–9,999.9

Enter short flushing steps first (rough flushing) to begin with, then long flushing steps (approx. twice the hose content).  
(No influence on: "Gun Change")

Switch between flushing quantity and flushing time.  
→ cc or seconds

Go to **next flushing step**.  
→ Repetitions can be entered after the last flushing step (for examples, see software documentation).

With two guns: Select guns for this flushing step.  
→ 1 / 2 / 1+2

With two guns, separate flushing steps must be defined for each gun.

Only those guns which were in use are flushed automatically.

Exception: if a system has already been flushed, the guns indicated are flushed in any case when flushing is repeated.

Set flushing pressure.  
(Only with "Automatic product pressure regulator" option)

Flushing via **dump valve**: on or off.  
(Only with "Dump valve" option)

B\_05202

## 7.11 ENTERING PAINT RECIPE

Menu →  (with password level 1 or higher)

**Select existing paint recipe.**  
New recipe: see Chapter 7.9.1

Enter **mixing ratio (volume)** for the selected recipe  
→ 0.1:1–50.00:1  
→ 0.02% – 1,000.00%

If one or several components are not required:  
enter 0.00:1 or 0.00%.

1K application: Enter 0.00:1 or 0.00% for all components except for one.

The flow is measured by volume and the mixing ratio is entered and controlled volumetrically by default.

Select **product valves** for available components.

If one or several components are not required:  
B valve = "-----"

1K application: Enter "-----" for all components except for one.

Save paint recipe. Go to next page

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### Page 2

- Enter **pot life**.
- Select **flushing recipes** to be used:

|               | Is carried out, ...                                                                                                                                                                                              |
|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>End:</b>   | ... <b>after</b> this paint recipe has been used when end flushing is being carried out.                                                                                                                         |
| <b>R-R:</b>   | ... <b>after</b> this paint recipe has been used when the recipe is changed.                                                                                                                                     |
| <b>Mix: *</b> | ... when flushing just from the external mixer to the gun.                                                                                                                                                       |
| <b>Pre: *</b> | ... <b>before</b> using this paint recipe.<br>(For whether a recipe change and / or end flushing comes first: see Chapter 7.13.2, "Pre-flushing after paint change flush" or "Pre-flushing after end flushing"). |

\* May also be missing, depending on configuration.

Select empty field if no flushing recipe is to be active.

**Page 3 (option)**

- **Product pressure when filling and working.**

Prerequisite: low-pressure system with automatic product pressure regulator.

**Page 4 (option)**

- **Flow regulation:** pre-define flow set value for this paint recipe.

Settings: "Flow regulation" → see Chapter 7.13.2 (password level 3, page 19)

**Page 5 (option)**

- **Flow monitoring:** enter minimum and maximum flow in cc/min. (For example, with robot applications to monitor nozzle wear and nozzle blockages.)

Prerequisite: gun monitoring or flow monitor.

Settings:

- Activate "Flow monitoring" → Chapter 7.13.2 (password level 3, page 2)
- "Alarm delay for flow monitoring" → see Chapter 7.13.1 (password level 2, page 2)

If flow falls below or exceeds the limits, the system stops with alarm A121 or A122.

**Page 6 (option)**

- **Batch Mode:** pre-define the Batch quantity for this paint recipe.

Prerequisite: accessories set for automatic filling + external signal transmitter (e.g., foot-operated switch)



- [  ] Save recipe.

- **VOC** = Volatile Organic Compounds

If the local specifications require a VOC measurement, then the corresponding VOC factor must be entered in every paint recipe for each component.



1. Select newly entered paint recipe.
2. One after the other, touch components A / B / C and flushing A / B / C and for each:
  - Enter the corresponding VOC factor in percent or g/L or g/G. The VOC measuring unit is defined in the settings (see Chapter 7.13.1).
  - Only if the corresponding factor is to be saved for all paint recipes: [  ]



- **Calibration** for the newly entered paint recipe:

→ According to Chapter 7.12.

## 7.12 CALIBRATION

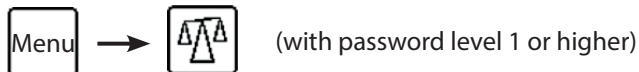
**Coriolis measuring system:** K factor = 60,000 Imp/L

1. Enter "60,000" in the Kn field in all paint recipes for components with Coriolis measuring system and then save.
2. Perform zero point adjustment in accordance with "Coriolis Compact" user information (Order No., see Chapter 1.3.1)

### Flow meters and stroke sensors

Flow meters or stroke sensors must be calibrated. This produces a K factor for every component. The K factors may vary depending on the lacquer (A1, A2, A3, ...). Therefore, the K factors for each paint recipe are saved separately.

- **Flow meter:** The default is the average from the calibration report. The default is accurate and is a good match for most products. A calibration is therefore, not usually necessary.
- **Stroke sensor:** Calibration must be carried out.
- When a calibration is performed, it should always be a precise process. Particular care must be taken, to measure the volume in the measuring cup exactly and without air bubbles.



→ Example: K factor for paint recipe R1 and for component B with flow meter.

1. Select paint recipe: R1.
2. Select component: B.
3. The system is under spraying pressure and the selected component is already in the spray gun. Select the spray nozzle, so that pressure and product flow approximately meet subsequent work processes.  
[Start] → [Stop] → Wait until no more product flows.
4. Start the measurement: [Start].
5. Use the gun to fill a certain quantity of the corresponding lacquer (e.g., 500 ml) into a measuring cup. Use a protective tube against overspray if necessary.  
The flow measured by the system is displayed on the screen.
6. Close the gun and push the [STOP] button. Wait until no more product flows.
7. Exactly measure the quantity filled into the measuring cup by weight, with one of the following versions.
8. Enter the determined volume in the measuring cup field.
9. The controller calculates and saves the new K factor and displays it in the Kn field.
10. Press the [ ] icon in order to accept the new K factor.  
→ Selection possibility: If the different lacquers of the same components have similar characteristics, then the K factor can immediately be saved for all recipes. Otherwise, only for the current recipe.
11. Carry out the calibration several times in order to check the values.  
In case of large deviations, eliminate the cause:
  - Air in the lines → fill the lines with product and check the suction system.
  - Air mixture in the measuring cup → gauge the calibration and use the density to calculate the volume.
  - The flow is not measured properly. → Dismount the flow meter or stroke sensor, clean it and check it for any damage.

12. In all paint recipes, calibrate all components.

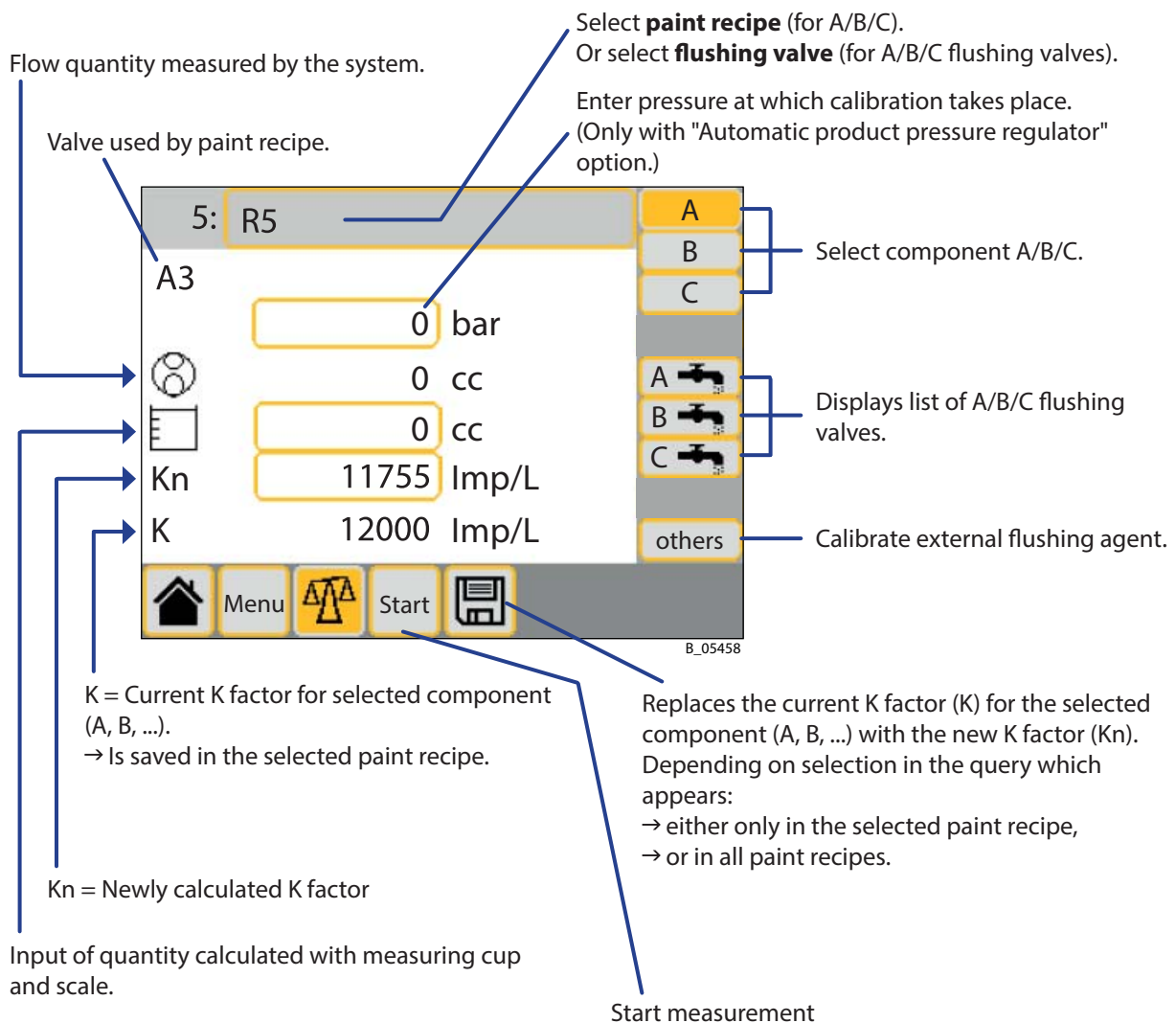
→ With identical flow meters (identical components) and identical lacquers or lacquers with similar characteristics, the K factor can be taken over: Enter the value directly in the Kn field and then save.

#### Exact calibration, version 1 (Lacquer density is known)

- Weigh the quantity filled into the cup.
- Divide the weight in grams (g) by the lacquer's density. This directly equals the volume in cc, that is entered in the measuring cup field.

#### Exact calibration, version 2 (Lacquer density is unknown)

- First, manually measure precisely e.g., 500 cc of product into a measuring cup and establish the product weight in "g" grams.
- Set empty measuring cup on the scale. When calibrating, use the gun to fill the cup with the exact weight measure above.
- The initial volume (e.g., 500 cc) is entered in the measuring cup field.



Flow quantity measured by the system.

Valve used by paint recipe.

Select **paint recipe** (for A/B/C).  
Or select **flushing valve** (for A/B/C flushing valves).

Enter pressure at which calibration takes place.  
(Only with "Automatic product pressure regulator" option.)

Select component A/B/C.

Displays list of A/B/C flushing valves.

Calibrate external flushing agent.

K = Current K factor for selected component (A, B, ...).  
→ Is saved in the selected paint recipe.

Kn = Newly calculated K factor

Input of quantity calculated with measuring cup and scale.

Start measurement

B\_05458

## 7.13 SETTINGS

### 7.13.1 SETTINGS PASSWORD LEVEL 2



There are 24 pages of settings. Depending on configuration, pages may be jumped. The page numbers with a gray background always appear, the others are optional. (Detailed descriptions of these pages can be found in the 2K SMART Software Documentation.)

- 1 Number of **paint recipes** and number of **flushing recipes**.  
**QB und QC-Control** → See the software documentation, "Diagnosis" chapter.  
**Gun Delay** → Delay time for alarms A106 to A112 (set "Minimum flow" and "Maximum flow" → Chapter 7.13.2, level 3, page 4)
  - 2 **Post-alarm for pot life** → Once the pot life + post-alarm times have passed, the system stops (alarms A132–A142). The alarm is repeated until the system is flushed. If "Automatic flushing at pot life alarm" is activated, and the guns are in the gun flush box, flushing is started automatically.  
**Alarm delay Flow monitoring** → Delay time for alarms A121 and A122. (Activate "Flow monitoring", → Chapter 7.13.2, level 3, page 2. Enter the limits in the paint recipe → see Chapter 7.11.)  
**Atomizing air at alarm stop** → So that coating can be completed without dripping.  
**Atomizing air at end of flushing** → To blow the air cap free.  
**VOC measuring unit** → Percent or gram per Liter.  
**Password** for password level 1.
  - 3 Hose dimensions from product valves A and B to mixer.
  - 4 For 3K system: hose dimensions from product valve C to mixer.
  - 6 Hose dimensions from mixer to splitter valve.
- 7+8 - Page 7: Hose dimensions from mixer to gun 1.  
 - Page 8: Hose dimensions from splitter valve to gun 1.  
 Gun content of gun 1  
 Gun 1: **Filling via the dump valve** → Quantity (as a percentage), which should be discharged via the dump valve. (The remainder passes via the gun.)  
 Gun 1: **Flush atomizing air % hose content** → When flushing: What percentage of the hose content from the mixer to the gun, can still be used for coating. The atomizing air (and electrostatics) for gun remains activated for this period when flushing. See also "Flushing pause" (level 2, page 16).  
 Gun 1: **dump valve flushing time** after filling. (Only with flushable dump valve.)

9 Hose dimensions from gun 1 to the dump valve. (Only with "Dump valve as return flow".)

10+11 Like pages 8 + 9, but for gun 2.

- 16 The **flushing pause** indicates that with "Atom.air on flush % of hose volume" the remainder must be sprayed into the waste tank. The atomizing air remains on during the flushing pause.

**Pot life alarm → Flushing** → "On" = Flushing is mandatory after a pot life alarm. Additional spraying is also possible with "Off".

**Mixing alarm → Flushing** → "On" = Flushing is mandatory after a mixing error alarm (A100–A118, A128–A129, A145–A147). Additional spraying is also possible with "Off".

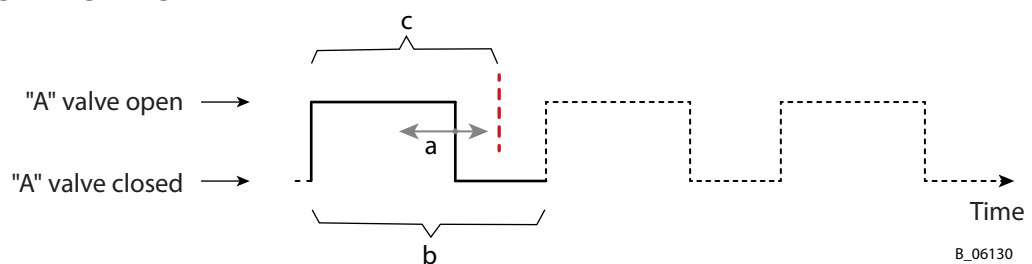
**Mixing alarm → Filling** → "On" = Filling is mandatory after a mixing error alarm (A100–A118, A128–A129, A145–A147). Additional spraying is also possible with "Off".

- 17 **Filling greater than hose content** → What percentage of the total hose content is also to be filled between product valve and gun to ensure that there is no flushing agent left in the hose.

**Flow monitoring during filling** → "On" = The flow is limited when filling to optimize the dosing quality. Set limits with "Max. filling flow" or "Min. filling flow". If necessary, the A valve cycles (see figure).

**Reset pot life** → Pot life is reset manually.

### Flow monitoring during filling



- (a) During filling, the flow is regulated by a longer or shorter opening of the A valve.  
 (b) "Filling time period" (in seconds)  
 (c) "Max. A opening time in % of the time period" (in percent of (b))

18 **Save Start/Stop totals USB stick** → "On": Start/Stop totals are written continuously to a USB stick (USB stick must be plugged in).

**PC data archiving** → "On": Data are archived continuously on PC. (Operating manual for PC data archiving, see Chapter 1.3.1)

19 For AIS-B:

**AIS warning limit** → Minimum injection quality (opening time of hardener dosing valve as a percentage). If the value falls below this, a warning is triggered (W123–W124).

**AIS lower limit** → If the value falls below this, the AIS optimizes the injection quality. (Default value = 50%)

**AIS upper limit** → If the value exceeds this, the AIS limits the injection quality. Thereby smooth operation is ensured. (Default value = 80%)

**Valve > open AIS open** → If the valve is continuously opened for longer than the stated time, too little product can flow through. The AIS allows more product through. (Default value 1.0 sec.) Repetition after each **repetition interval AIS open**. (Default value 0.5 sec.)

**AIS open when stopped** → Number of steps which the AIS is to open when mixing operation is ended. (Default value 3)

**AIS min. flow** → Minimum flow of all components for AIS to undertake regulation. (Default value 20 cc/min)

20 For AIS-B:

**AIS hysteresis** → Number of steps which do not yet have impact when AIS switches (e.g., close → open) and are therefore inserted at the switchover points. (Default value 1)

**AIS Number of cycles with X guns** → Number of steps which the AIS is to open or close when an additional gun is switched on or off.

21+22 Like pages 19 + 20, but for AIS-C.

### 7.13.2 SETTINGS PASSWORD LEVEL 3



There are 23 pages of settings. (Detailed descriptions of these pages can be found in the 2K SMART Software Documentation.)

#### 1 2K or 3K system

**Measuring units** for volume (liters / US gallons) and lengths (meter / inch)

**Gun closed** → **Valves closed** → "On": When the gun is closed, all product valves are also closed automatically. Beneficial for low-pressure applications. Prerequisite: gun monitoring (not flow monitor).

**External release** → "On" = External releasing (e.g. locking with spray booth's exhaust air)

Number of installed Universal CAN I/O modules

#### 2 Number of guns (1–2)

**Gun monitoring** for all available guns.

**Splitter valve** (Prerequisite: 2 guns)

**Flush guns separately** → "On" = splitter valve with flushing (separate gun flushing valves). Prerequisite: splitter valve = On.

Number of **gun flush boxes (GFB)**

**Automatic flushing at pot life alarm** (Prerequisite: GFB)

**Flow monitoring** (On/Off). Prerequisite: gun monitoring or flow monitor. Sets off Alarms A121 and A122. ("Alarm delay for flow monitoring" → see Chapter 7.13.1, level 2, page 2. Enter the limits in the paint recipe → see Chapter 7.11)

#### 3 Dump valve → "On" = There is a dump valve installed for every gun. Or a dump valve flushable. If a dump hose is present between gun and dump valve (not flushable), the option **dump valve as return line** is activated. **Dump valve for waste separation** is possible with double valves (not flushable). **Precision of waste separation**: 0 = exact, each additional number = 25% of the dump hose safety margin (default value 2).

**Dump valve outputs can be inverted** → "Off" = Compressed air opens dump valve with non-flushable dump valves without waste separation. "On" = Compressed air closes dump valve.

## 4 For component A:

Number of **valves** and **flushing valves**.

Minimum and maximum **flow**. Sets off Alarms A106 to A112. For operating ranges and usage limits of the flow meters, see Chapter 5.5.4 and 5.5.5. Delay time "Gun Delay" → see Chapter 7.13.1, level 2, page 1)

**Air bubbles monitoring** (On/Off)

**Coriolis** flow meter (On/Off)

Flow measurement with **stroke sensors** (On/Off). To configure stroke sensors: see 2K SMART Software Documentation.

## 5 Only for Coriolis:

**Density area** lower and upper value. Enter the same value as in the flow meter. The **actual density** must correspond to the density display of the C-flow measuring transducer (with liquid in the system). Correct the value here if necessary.

**Temperature range** lower and upper value. The **actual temperature** must correspond to the temperature display of the C-flow measuring transducer (with liquid in the system). Correct the value here if necessary.

## 6 Like page 4, but for component B.

## 7 For component B:

**AIS** (On/Off)

**Mixing head valve with cycles** → If a mixing head valve is fitted: "On" = Mixing head valve cycles. "Off" = B valve cycles.

**Mixing head valve flushing** → "On" = A flushing valve is attached to the mixing head valve.

**Input type for mixing ratio** (A:B oder %B)

## 8 Like page 5, but for component B.

## 9–10 Like pages 4 and 7, but for component C.

15 **Alarm delay for air bubbles monitoring** → How long can an air bubble be present before the system stops (→ alarms A114–A116).

**Alarm delay no flow during filling** → How long can filling be interrupted before an alarm occurs (alarm A124). If set to 0.0 seconds, the function is deactivated.

**Alarm delay no flow during flushing** → How long can flushing be interrupted before an alarm occurs (alarm A125)? When flushing, this alarm takes the place of the pot life alarm. If the setting is "0.0 seconds", the function is deactivated, the pot life continues and a pot life alarm occurs.

**Alarm delay for Coriolis error** (alarms A128–A129).

**Remote control** (On/Off)

**Robot** (no/digital/bus): "Digital" = Robot is digitally connected. "Bus" = Robot is connected via gateway.

**Timeout for automatic logout**: As soon as the menu functions and menu are exited, the password level automatically returns to level 0 after the timeout. ("0 sec" = no automatic logout.)

- 16 **Batch Mode** → Allows a recurring and pre-defined flow rate to be discharged (see software documentation).
- Measuring unit for pot life** → minutes or seconds. (Change recipes accordingly after changeovers!)
- Booster pump** (Off / A-side / Mix-side)
- A valve selection at start** → "On": After starting, a prompt appears asking which A valve is to be used for the selected recipe.
- Number of tanks** for filling level monitoring.
- 17 **Pre-flushing after end flushing** → "On" = After an end flushing, a pre-flushing must be undertaken. Prerequisite: pre-flush recipe is defined and selected in the paint recipes.
- Pre-flushing after paint change flushing** → "On" = A pre-flushing must be undertaken after a recipe change flushing. Prerequisite: pre-flush recipe is defined and selected in the paint recipes.
- Flush interruption ok?** → "On" = The flushing process can be interrupted and e.g., the new paint filled. "Off" = The entire flushing process must be undertaken first. If flushing is aborted, the process starts again afresh.
- Air flushing valve** (On/Off) "On" = Air flushing is fitted.
- External mixer** (On/Off)
- Flushing external mixer as standard** → "On" = The FLUSHING push button starts mixer flushing ("Mix") of the last paint recipe used. (→ Flushing from external mixer) "Off" = The FLUSHING push button starts end flushing ("End") of the last paint recipe used.
- 18 **Number of automatic product pressure regulators** (0 / 1 / number of guns). "1" = Automatic product pressure regulator in front of splitter valve. "Number of guns" = An automatic product pressure regulator is fitted for each gun.
- Maximum product pressure** for automatic product pressure regulator.
- Pressure regulator fully open during flushing**
- For manual product pressure regulators: "On" = During flushing, the product pressure regulator is subjected to full air pressure.
  - For automatic product pressure regulators: No function.
- Pulse time at flush for prod.press reg.**
- For manual product pressure regulators, if the above function is switched on: pulse time for changes between working pressure and full air pressure.
  - For automatic product pressure regulators: pulse time for changing between flushing pressure (specified in recipe) and 0 bar.
  - "0.0 sec" = no cycling.

- 19 **Flow regulation** (On/Off). Enter set value in the paint recipe (see Chapter 7.11) or when spraying (see Chapter 7.6.2).

**P-** (proportional-)part and **I-** (integral-)part of controller.

**Number of flow measurements**, which are included in the calculation.

**Time period** between the flow measurements.

- 20 **Flow meter in external flushing agent** (On/Off).

**Flow switch in external flushing agent** (On/Off).

If the flushing time is entered in seconds:

**Flushing monitoring in seconds** (flushing with paint valves / flushing external mixer / gun flushing / dump flushing):

- "no" = The flushing time runs, regardless of whether or not flushing agent flows.
- "Gun monitoring" = The flushing time only runs when there is a gun signal.  
Prerequisite: gun monitoring signal from flow monitor or robot, **not** from air monitoring.
- "Flow switch" = The flushing time only runs when there is a signal from the flow switch. Prerequisite: "Flow switch in external flushing agent" is activated (see above).

- 21 An **information signal** can be generated:

- As soon as the filling is complete (Setting "Filling complete: -> Information signal").
- As soon as the gun in the gun flush box must be changed (Setting "GFB gun change: -> Information signal").
- During the flushing process (see Chapter 7.10).

Duration of the alarm horn sounds according to "Information signal switch-on time" and "Information signal break time". ("Number of cycles for information signal" = How many information signal cycles should sound as soon as the filling is complete.)

- 22 **Warning signal on alarm horn** (On/Off). Duration of sounds according to "Warning signal switch-on time" and "Warning signal break time".

- 23 **Password level 2 / 3** → Password input for password level 2 / 3.

**Reset initialization** → "OK" = When the system is switched on the next time, the initialization program starts (e.g., for training purposes). The current settings are preset, nothing is lost.

**Start software update** → "OK" = A software update is executed. Special knowledge is required for this purpose (observe separate manual).

## 8 OPERATION

Below, operation with manual guns is described. For automatic guns the same workflow applies correspondingly.

### 8.1 TRAINING THE OPERATING STAFF

- The operating staff must be qualified to operate the entire system.
- The operating staff must be familiar with the potential risks associated with improper behavior as well as the necessary protective devices and measures.
- Before work commences, the operating staff must receive appropriate system training.

### 8.2 SAFETY INSTRUCTIONS

- Observe the safety instructions in Chapter 4 and Chapter 7.2.

#### 8.2.1 GENERAL RULES FOR MAKING ADJUSTMENTS TO THE SPRAY GUN

- Observe the operating manual of the spray gun.

|                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  |  <b>WARNING</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                                                     | <p><b>High-pressure spray jet!</b><br/>Danger to life from injecting paint or solvent.</p> <ul style="list-style-type: none"> <li>→ Never reach into the spray jet.</li> <li>→ Never point the spray gun at people.</li> <li>→ Consult a doctor immediately in the event of skin injuries caused by paint or solvent. Inform the doctor about the paint or solvent used.</li> <li>→ Never seal defective high-pressure parts; instead relieve the pressure from them and replace them.</li> <li>→ Use personal protective equipment (protective clothing, gloves, eyewear and respiratory protection).</li> </ul> |

### 8.3 SWITCHING THE SYSTEM ON AND OFF

#### → Switching the system on

1. Turn red-yellow main switch on the right side of the control cabinet to ON. The software is started.
2. Turn on the air supply of the system and of all feed pumps. Prepare feed pumps, lacquer tank etc. for operation. Provide grounded metal bucket to collect the products to be disposed of.

#### → Switching off the system

1. Press the STOP push button.
2. Flush system if necessary (see Chapter 8.7).
3. Make sure that the system has been flushed and that the pot life has been increased.
4. Relieve pressure from the system and from all feed pumps (see Chapter 8.9).
5. Switch off main switch (OFF).
6. Switch off air supply of system and pumps.

### 8.4 EMERGENCY STOP

In the case of unforeseen occurrences:

- Switch off main switch.
- Switch off air supply of system and pumps.
- Point the manual gun into a grounded metal bucket. Open the gun's trigger mechanism step by step in order to relieve the pressure. Avoid splashback.
- Secure the gun.
- Provide appropriate return tanks and relieve pressure from the pumps via the return valves.
- Inform the security personnel / foreman / superiors.

### 8.5 FAULTS

If a fault occurs, it is indicated by the following:

- The system stops and the alarm horn sounds
- The red STOP push button lights up (control cabinet and remote control).
- The fault is indicated on the screen.

#### **Acknowledge fault**

- By means of the STOP push button or, on the screen, with the [Reset] button.

**Alarm messages + fault rectification** → see Chapter 10.

## 8.6 SPRAYING MODE

### 8.6.1 PREREQUISITES

**Optimum painting results** are obtained if:

- The system parameters are set correctly.
- Product data such as the mixing ratio and pot life correspond to the working material.
- The flushing program is defined.
- The supply pressures are constant.
- The A/B/C pressure ratio is set correctly (see Chapter 8.6.2).
- AIS is used.

Or without AIS: If the dosing valve (B side) is set using the valve stroke such that as many cycles are undertaken as possible (depending on flow rate and mixing ratio every 0.5 - 2 seconds). See operating manual for valves (Order No. in Chapter 1.3.1).

- The product pumps can draw in the product perfectly and no cavitation occurs with piston pumps (pump breaking through during down stroke). If necessary, the product must be fed with a feed pump.

**Optimum operation is fulfilled under the following conditions:**

- When the flushing agent pressure for the flushing pumps as well as the product pressure for the A, B and C pumps are always present on the device.
- When filling the mixed product in the product hose ensure that the nozzle is inserted in the gun.
- When the flushing process is performed without the nozzle in the gun.
- When the levels in the product and flushing agent tanks are checked visually, in order to prevent unintended interruptions in the spray process.

#### **Prerequisites**

- At the start, all pumps must be filled with working material and the system must be ready to start, as described in Chapter 6.6.5.
- The nozzle is inserted into the gun. Gun secured.
- Operating manuals for the affected components must be known.
- With an electrostatic gun:
  - Commissioning the electrostatics according to corresponding operating manual.

### 8.6.2 PRESSURE RATIO A/B/C

- Set the pressure ratio between base lacquer and hardener correctly. With a mixer: B must be approx. 5–10% higher than A. C approx. 2–5% higher than B.
- The pressure drop between pressure gauge and mixer can be differently for A/B/C. For longer distances, different flow rates and viscosities that may be relevant (e.g., for external mixer or if the pressure gauges are at the pumps).

### 8.6.3 SPRAYING WITHOUT GUN FLUSH BOX

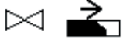
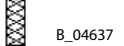
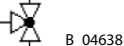
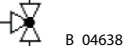
- Provide grounded metal bucket to collect the products to be disposed of.
- Insert spray nozzle into manual gun.
- The product pressure of the components is set depending on the required product flow rate. Thereby, keep in mind that the B-component pressure must be higher (5 to 10%) than that of the A-component.
- Select the requested paint recipe on the screen (home page). In case of two spray guns, select the requested gun(s).
-  Start the coating process by means of the START push button.

#### → Filling

- For electrostatic spray guns: switch off electrostatics.

Point the manual gun with inserted spray nozzle into the grounded metal bucket. Open the trigger mechanism of the spray gun step by step. Avoid splashback.

- The 2K product starts to flow and the B-component is dosed proportionally to the A-component. During filling, three screens in turn inform you of filling progress:

|                                                                                                                                                                                                                                                                     |                               |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|
|   B_04637                                                                                     | From product valves to mixer. |
|    B_04638 | From mixer to splitter valve. |
|    B_04639 | From splitter valve to gun.   |

- As soon as the complete high-pressure hose is filled with 2K product, the following will happen:
  - "Filling" screen switches to the home page.
  - The green START push button begins to light up.
  - Remote control (Option): The green lamp begins to light up.
  - Atomizing air is added (option).

Correctly mixed product is not transported from the gun until after filling.

#### → Coating

- For electrostatic spray guns: safety precautions according to corresponding the operating manual.
- Start coating of an object.
- The flushing agent pressure for A and B must always be applied at the device.
- The flow rate of the system depends on:
  - the product pressure,
  - the hose lengths and cross-sections,
  - the nozzle and
  - the viscosity of the products.
- Without AIS, the B pulse valve should operate every 0.5 to 3 seconds, according to the flow rate. The switching frequency can be optimized by adjusting the pressure of the hardener pump or through the stroke length of the hardener dosing valve. The higher the pulse rate is, the more homogeneous is the mixing of the two components.

### 8.6.4 SPRAYING WITH GUN FLUSH BOX

Same procedure as in Chapter 8.6.3, however:

- before actuating the START push button, insert the spray gun into the gun flush box.
- Remove the spray gun after filling.

### 8.6.5 INTERRUPTING WORK

-  The STOP push button stops the coating process. All product valves are closed.
- For electrostatic spray guns: switch off electrostatics.

### 8.6.6 CHANGING THE PAINT RECIPE

- Actuate the STOP push button.
- Select the new paint recipe on the screen (home page).

| Without gun flush box                                                                                                                                                                                         | With gun flush box                                                                                                                                                                                           |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> <li>- Press START push button.</li> <li>- Point the gun with inserted spray nozzle into the grounded metal bucket. Open the gun step by step. Avoid splashback.</li> </ul> | <ul style="list-style-type: none"> <li>- Insert spray gun(s) in gun flush box with inserted spray nozzle. The spray gun is automatically opened as necessary.</li> <li>- Press START push button.</li> </ul> |

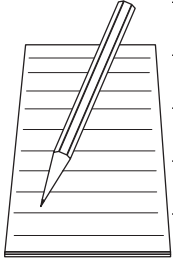
- The system is flushed (recipe change flushing "R-R Flush").
- Subsequently the new lacquer is filled.
- As soon as the green START push button lights up and the home page appears on the screen, the system is ready for spraying.

### 8.6.7 A VALVE SELECTION DURING START

- Possibly, a list of the A valves appears for selection at the start. Touch desired valve. The option is set with the setting "Select A valve during start" (see Chapter 7.13.2).

### 8.6.8 CIRCULATION (OPTION)

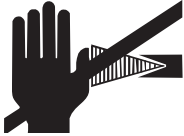
- If necessary, the A, B or C components not in use have to be circulated.



## 8.7 FLUSHING

|                                                                                   |                                                                                                                                                                                                                                   |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p><b>! DANGER</b></p> <p><b>Exploding gas / air mixture!</b><br/>Danger to life from flying parts and burns.</p> <ul style="list-style-type: none"> <li>→ Never spray into a closed tank.</li> <li>→ Ground the tank.</li> </ul> |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

- If a high-pressure gun is used, remove the spray nozzle before flushing.
  - The pressure has to be relieved before removing the spray nozzle (see Chapter 8.9).
- Wear protective goggles.
- Apply the lowest possible product pressure for flushing so that the maximum flow rate of the flow meter is not exceeded.

|                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|-------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p><b>! WARNING</b></p> <p><b>High-pressure spray jet!</b><br/>Danger to life from injecting paint or solvent.</p> <ul style="list-style-type: none"> <li>→ Never reach into the spray jet.</li> <li>→ Never point the spray gun at people.</li> <li>→ Consult a doctor immediately in the event of skin injuries caused by paint or solvent. Inform the doctor about the paint or solvent used.</li> <li>→ Never seal defective high-pressure parts; instead relieve the pressure from them and replace them immediately.</li> <li>→ Wear the appropriate protective clothing, gloves, eyewear and respiratory protection.</li> </ul> |
|-------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

The system has to be flushed:

- in case of recipe change (recipe change flushing, system flushes automatically);
- in case of extended interruption of work or end of work (end flushing);
- if pot life has been exceeded (end flushing).

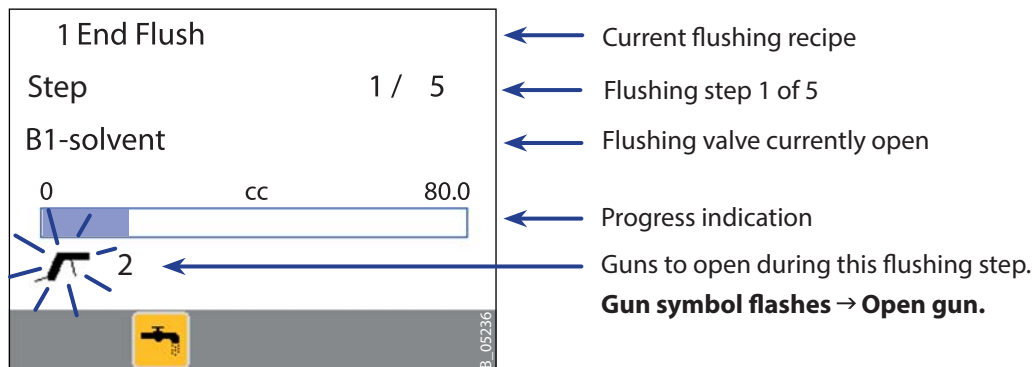
|                                                                                     |                                                                                                                                                                                                                                                                                                  |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p><b>! WARNING</b></p> <p><b>Discharge of the electrostatics in atmospheres containing solvents!</b><br/>Fire and explosion hazard.</p> <ul style="list-style-type: none"> <li>→ Turn off the electrostatics before flushing the gun or before placing the gun in the gun flush box.</li> </ul> |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

### End flushing

The FLUSHING push button normally starts the end flushing of the last paint recipe used.

1. Stopping the system.
2. For electrostatic spray guns: switch off electrostatics.
3.  Actuate FLUSHING push button.
4. Point the opened gun(s), with or without nozzle, into a waste tank until the flushing process has been terminated.

During flushing, the blue FLUSHING push button lights up. The screen gives step by step information about the individual flushing steps.



Finally, all valves are closed.

If cleaning is insufficient, flushing can be repeated. The flushing recipe can be corrected subsequently.

### Flush with external mixer

| Setting "Flushing ext. mixer is standard" * | FLUSHING push button                                                                            |
|---------------------------------------------|-------------------------------------------------------------------------------------------------|
| On                                          | Starts the mixer flushing ("Mix") of last paint recipe used.<br>→ Flushing from external mixer. |
| Off                                         | Starts the end flushing ("End") of the last paint recipe used.                                  |

\* see Chapter 7.13.2

### Atomizing air flushing

The system can be set such that the atomizing air remains switched on for flushing during a certain time. Thus, the mixed product in the hose can be sprayed. A short flushing pause indicates that the remainder has to be sprayed into the waste tank. (Settings, see Chapter 7.13.1.)

### Start other flushing recipes

→ For electrostatic spray guns: switch off electrostatics.



On the screen's home page.

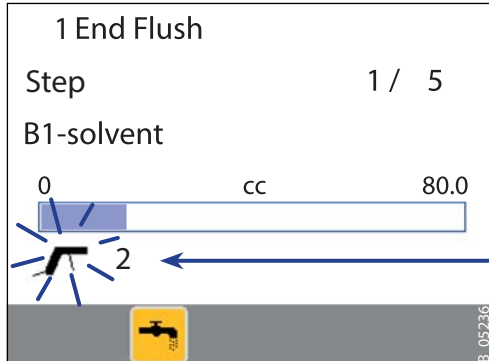
Depending on the configuration, various selection possibilities appear:

- **Manual flushing:** select a recipe from the list of all recipes.
- **Start end flushing:** starts end flushing of the last paint recipe used.
- **Start flushing external mixer:** flushing from external mixer. The product hoses between valves and mixer are not flushed.
- **Flushing spray guns:** flushing from splitter valve. The product hoses between valves and splitter valve are not flushed.

### Flushing with dump valve (option)

Flushing via a dump valve is quicker than via the gun. However, the gun has also to be flushed briefly.

→ When the flushing process stops and the spray gun symbol on the screen flashes, the corresponding guns have to be opened. Point opened gun(s) with or without nozzle in a waste tank.



As long as the gun symbol flashes, open the corresponding spray gun (here gun 2).

→ As soon as the gun symbol stops flashing, close gun again.

### Flushing with gun flush box

Same procedure as without gun flush box, but:

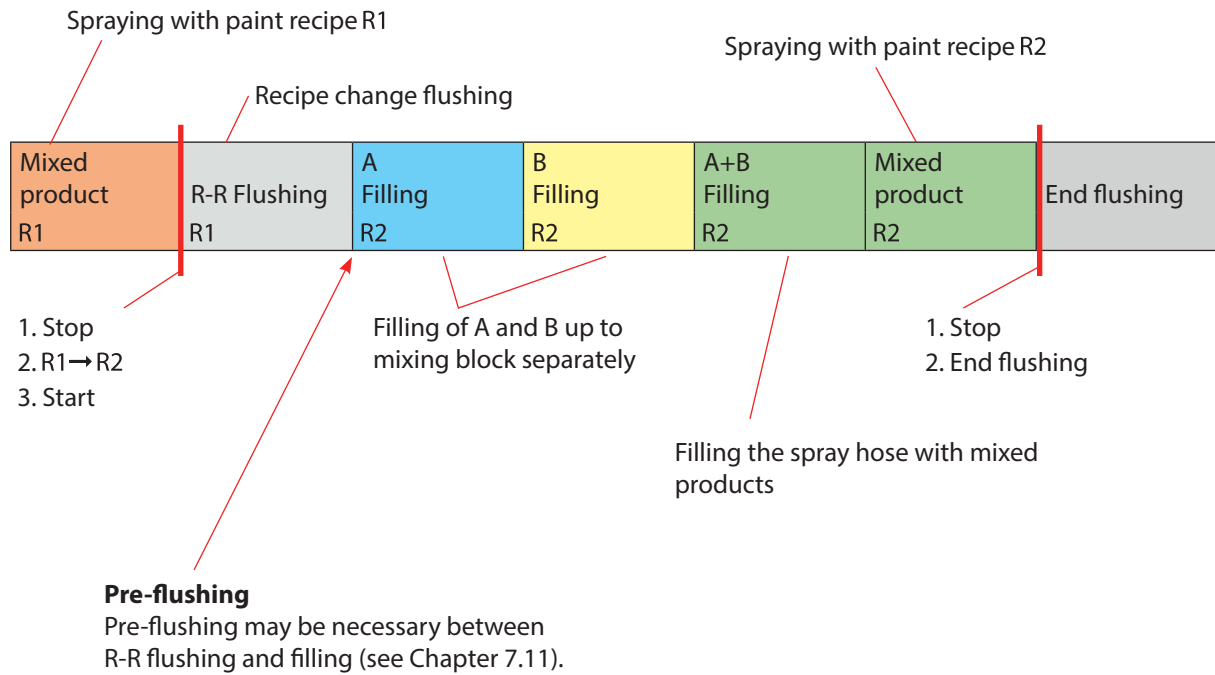
→ Before flushing, insert the spray gun into the gun flush box.

- Atomizing air flushing: the flushing pause indicates when the gun is to be inserted into the gun flush box.

→ Remove the spray gun after flushing.

## 8.8 FLOW CHART WITH PAINT RECIPE CHANGE

Example for 2K system:

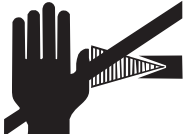


## 8.9 PRESSURE RELIEF

The system pressure must be manually relieved to prevent the system from starting or spraying accidentally.

To reduce the risk of an injury from injection, splashing fluid or moving parts, follow the steps in this chapter whenever:

- you are instructed to relieve the pressure;
- spraying is stopped;
- part of the system is checked or maintained;
- the nozzle is installed or cleaned.

|                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  |  <b>WARNING</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                                                                    | <p><b>High-pressure spray jet!</b><br/>Danger to life from injecting paint or solvent.</p> <ul style="list-style-type: none"> <li>→ Never reach into the spray jet.</li> <li>→ Never point the spray gun at people.</li> <li>→ Consult a doctor immediately in the event of skin injuries caused by paint or solvent. Inform the doctor about the paint or solvent used.</li> <li>→ Never seal defective high-pressure parts; instead relieve the pressure from them and replace them immediately.</li> <li>→ Wear the appropriate protective clothing, gloves, eyewear and respiratory protection.</li> </ul> |

### Pressure relief procedure for the whole system

1. Press the STOP push button.
2. Relieve the product pressure and air pressure in all pumps or pressure tanks. Use return / circulation, according to the instructions in the corresponding operating manuals.
3. For electrostatic spray guns: switch off electrostatics.



4.  →  →  (see Chapter 7.8)

One after the other and in each component (A, B, flush, ...) for each product valve (A1, A2, ...):

- Select valve and open it with the large valve button.
  - Point the manual gun into a grounded metal bucket. Open the gun's trigger mechanism step by step in order to relieve the pressure. Avoid splashback.
  - Close and secure gun.
5. Press the [STOP] button.

## 9 CLEANING AND MAINTENANCE

### 9.1 CLEANING

#### 9.1.1 CLEANING STAFF

Cleaning work should be undertaken regularly and carefully by qualified and trained staff. They should be informed of specific hazards during their training.

The following hazards may arise during cleaning work:

- Health hazard from inhaling solvent vapors
- Use of unsuitable cleaning tools and aids

#### 9.1.2 SAFETY INSTRUCTIONS

- Use only a damp cloth to clean the device.
- Observe safety instructions in Chapter 4.



### **DANGER**

#### **Incorrect maintenance/repair!**

Danger to life and equipment damage.

- Only a WAGNER service center or a suitably trained person may carry out repairs and replace parts.
- Only repair and replace parts that are listed in the "Spare parts" chapter and that are assigned to the unit.
- Before all work on the device and in the event of work interruptions:
  - Relieve pressure from spray guns and devices.
  - Secure spray guns against actuation.
  - Switch off the energy/compressed air supply.
  - Disconnect the control unit from the mains.
- Observe the operating and service manual for all work.

### 9.1.3 CLEANING THE SYSTEM

The system should be cleaned for maintenance purposes. Ensure that no remaining product dries on and sticks to the device.

→ A cleaned system enables simple localization of any leaks and quick repairs.

|                                                                                   |                                                                                                                                                                                                                                                                                                   |
|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p><b>! WARNING</b></p> <p><b>Brittle filter pressure regulator!</b><br/>The tank on the filter pressure regulator becomes brittle through contact with solvents and can burst. Flying parts can cause injury.</p> <p>→ Do not clean the tank on the filter pressure regulator with solvents.</p> |
|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

#### Procedure:

1. Flush the system according to Chapter 8.7.
2. Relieve the pressure according to Chapter 8.9.
3. Service guns and pumps according to their operating manuals.
4. Clean and check the suction systems and suction filter.
5. Put the whole system back together.
6. Clean the outside of the system.

### 9.1.4 DECOMMISSIONING

1. Clean the system according to Chapter 9.1.3.
2. Fill the entire system with flushing agent. → As laid down in Chapter 6.6.5 but with flushing agent.

|                                                                                     |                                                                                                                                                                                                                                                                                                                        |
|-------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p><b>! WARNING</b></p> <p><b>Gas mixtures can explode if there is an incompletely filled pump!</b><br/>Danger to life from flying parts.</p> <p>→ Ensure that the pump and suction system are always completely filled with flushing agent or working medium.<br/>→ Do not spray the device empty after cleaning.</p> |
|-------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

### **9.1.5 LONG-TERM STORAGE**

If storing the system for a prolonged period of time, thorough cleaning and corrosion protection are necessary. For the last rinse, replace the water or solvent in the product pumps with a suitable preservative. Fill separating agent cup with separating agent. Store pump vertically.

**Procedure:**

1. Clean the system according to Chapter 9.1.3.
2. Fill the entire system with flushing agent. → As laid down in Chapter 6.6.5 but with flushing agent.
3. Fill the entire system with preservative according to Chapter 6.6.5 and the lacquer supplier's instructions.
4. If the discharge duct is to be removed, seal product outlet with plug.
5. If the suction system is to be removed, seal product inlet with plug.
6. Storage according to Chapter 6.2.

## **9.2 MAINTENANCE**

### **9.2.1 MAINTENANCE STAFF**

Maintenance work should be undertaken regularly and carefully by qualified and trained staff. They should be informed of specific hazards during their training.

The following hazards may arise during maintenance work:

- Health hazard from inhaling solvent vapors
- Use of unsuitable tools and aids

An authorized person must ensure that the device is checked for being in a reliable state after maintenance work is completed.

## 9.2.2 SAFETY INSTRUCTIONS

→ Observe the safety instructions in Chapter 4 and Chapter 9.1.2.

### Prior to maintenance

It should be ensured that the device is in the following state before carrying out any work on it:

- Cleaning and flushing the device. → Chapter 9.1.3.
- Relieve the pressure from pumps, high-pressure hoses and spray guns.
- The guns should be secured with the safety clip.
- The air supply should be interrupted.

### After maintenance

- Put the system into operation and check for leaks. → Chapter 6.6.
- In accordance with DGUV regulation 100-500 Chapter 2.29 and Chapter 2.36:
- The liquid ejection devices should be checked by an expert (e.g., WAGNER service technician) for their safe working conditions as required and at least every 12 months.
  - For shut down devices, the examination can be suspended until the next start-up.

|                                                                                     |                                                                                                                                                                                                                                     |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  |  <b>DANGER</b>                                                                                                                                   |
|                                                                                     | <p><b>Incorrect maintenance/repair!</b><br/>Danger to life and equipment damage.</p> <p>→ Repair or replacement of devices or parts of devices are only allowed to be performed outside the hazard area by qualified personnel.</p> |

## 9.2.3 CONDENSATE DRAINAGE FROM THE FILTER PRESSURE REGULATOR

- Frequently drain the condensate that may accumulate in the air filter.
- Make sure the water level in the filter cup never reaches the max. level marked on the cup itself.

|                                                                                     |                                                                                                                                                                                                                                                                               |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  |  <b>WARNING</b>                                                                                                                                                                            |
|                                                                                     | <p><b>Brittle filter pressure regulator!</b><br/>The tank on the filter pressure regulator becomes brittle through contact with solvents and can burst.<br/>Flying parts can cause injury.</p> <p>→ Do not clean the tank on the filter pressure regulator with solvents.</p> |

### 9.2.4 GEAR FLOW METER

- The gear flow meters (A/B/C) are cleaned by flushing.
- If individual parts have to be cleaned, the flow meter should be disassembled. Care should be taken that these parts are installed again in their original positions.

1. Remove the electronic sensor (1) from the flow meter.
  - The electric sensor can be removed by loosening the two screws (10) from the holes without removing the cover (11).
2. Unscrew the screws (2) - two opposite screws should be left, temporarily screwed in by two turns.
3. Carefully take the lid (3) off the flow meter parallelly.
  - If necessary, softly knock on the lid with a plastic hammer so that it loosens.
  - The lid must be removed parallelly so that the internal bearings are not stressed and the shaft (5) does not break.
  - For this reason do not use screwdrivers as levers.



4. Remove the screws which had previously been left screwed in.
5. Remove the lid, the gears (7) and the shafts (5).
  - In most cases a dirt particle in the flow meter causes the problem.
  - If the parts cannot be disassembled easily, put the flow meter into a suitable solvent and then disassemble the parts.
  - Do not disassemble the parts by force!
  - It is important that the gears turn on the shaft, if they don't, the flow meter is not suitable for the lacquer.
  - Contact WAGNER Service Department for further information.

#### Assembly

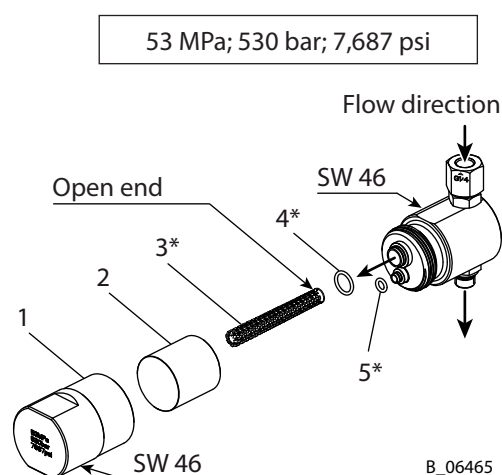
After cleaning the gear flow meter and assembling the shafts and gears into the housing, check whether they turn easily, without any obstruction. This has to be the case even when a finger slightly presses against the shafts laterally.

1. Mount the lid again in parallel position and adjust it in the correct position by means of both dowel pins (12).
  - These pins must never be removed from the flow meter housing.
2. Tighten the screws with 15 Nm; 11.06 lb/ft.
3. Check if the gears turn by using a short pulse of compressed air, maximum 0.1 MPa; 1 bar; 14.5 psi.
4. Mount the electronic sensor again. Do not interchange A/B/C flow meters.

## 9.2.5 CLEANING AND REPLACING THE PRODUCT FILTER

### Inline filter (option)

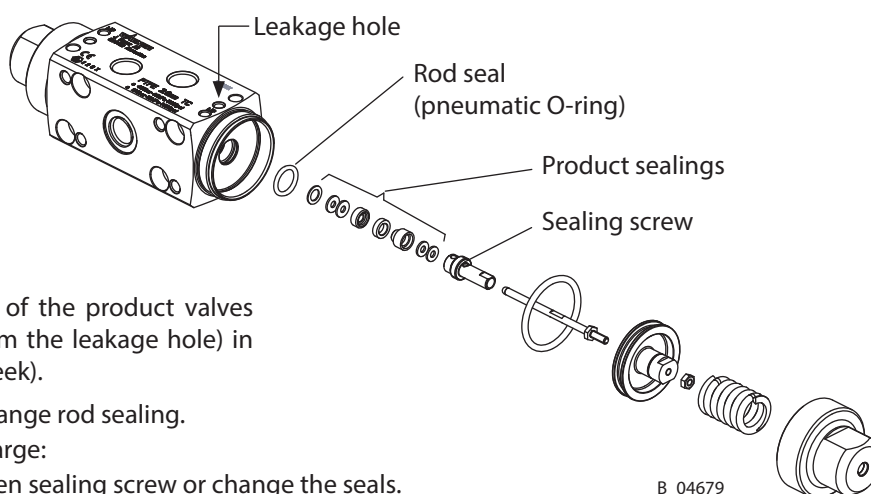
1. Flush the pump and inline filter in accordance with pump's operating manual. Flush using the gun so that the flushing agent flows through the inline filter. Maximize the flow (remove the nozzle, open the dosing valve if necessary).
2. Empty the pump in a controlled manner in accordance with pump's operating manual.
3. When opening the filter, ensure that no product drips on the flow meter's electronics. For example, use the "Drip tray set for filter changes" (Order No. 2340445).
4. Unscrew union nut (1).
5. Pull the filter attachment (2) away.
6. Remove the filter insert (3).
7. If the inline filter has any leaks: replace the O-rings (4\*) and (5\*).
8. Insert the new filter insert (3). Ensure the correct insertion position: Insert the open end first.
9. Put on filter attachment (2) and tighten union nut (1) by hand.
10. Fill the pump in accordance with pump's operating manual.



\* For Order No., see spare parts catalog.

## 9.2.6 PRODUCT VALVES

### Example 2.6 mm valve



Check the leakage behavior of the product valves (air or product discharge from the leakage hole) in regular intervals (once per week).

- In case of air leakage: change rod sealing.
- In case of product discharge:
  - 2.6 mm valve: re-tighten sealing screw or change the seals.
  - 4 mm valve: change the seals.
- Check the leakage behavior of the valve seats at regular intervals, by executing a pressure retention test in accordance with Chapter 6.7.4.
- Disassembly and assembly, see valve operating manual (Order No. in Chapter 1.3.1).

## 9.2.7 PRODUCT HOSES, TUBES AND COUPLINGS




**DANGER**

**Bursting hose, bursting threaded joints!**  
 Danger to life from injection of product and from flying parts.

- Ensure that the hose material is chemically resistant to the sprayed products and the used flushing agents.
- Ensure that the spray gun, threaded joints, and product hose between the device and the spray gun are suitable for the generated pressure.
- Ensure that the following information can be seen on the hose:
  - Manufacturer
  - Permissible operating pressure
  - Date of manufacture.

The service life of the complete hoses between product pressure generator and application device is reduced due to environmental influences even when handled correctly.

- Check hoses, pipes, and couplings every day and replace if necessary.
- Before every commissioning, check all connections for leaks.
- Additionally, the operator must regularly check the complete hoses for wear and tear as well as for damage at intervals that he/she has set. Records of these checks must be kept.
- Undamaged complete hoses are to be replaced when one of the two following intervals has been exceeded:
  - 6 years from the date of the hose crimping (see fitting embossing).
  - 10 years from the date of the hose imprinting.

| Fitting embossing<br>(if present) | Meaning                    |
|-----------------------------------|----------------------------|
| xxx bar                           | Pressure                   |
| yymm                              | Crimping date (year/month) |
| XX                                | Internal code              |

| Hose imprinting                            | Meaning                          |
|--------------------------------------------|----------------------------------|
| WAGNER                                     | Name / Manufacturer              |
| yymm                                       | Date of manufacture (year/month) |
| xxx bar (xx MPa)<br>e.g., 270 bar (27 MPa) | Pressure                         |
| XX                                         | Internal code                    |
| DNxx (e.g., DN10)                          | Nominal diameter                 |

## 10 TROUBLESHOOTING

If a fault occurs, it is indicated by the following:

- The system stops.
- The alarm horn sounds.
- Control cabinet: The red STOP push button lights up.
- The fault is indicated on the screen.
- Remote control (option): The red LED STOP lights up.

### Acknowledge fault

- Stop with the STOP push button.
- Or by means of the [Reset] push button on the screen.

**List of alarm messages and warning messages:** see Chapters 10.1 and 10.2

### Fault rectification

See the following table and Chapters 10.1.1 and 10.2.1.

For troubleshooting, it is important which work steps were last carried out.

- The troubleshooting within the electric cabinet should be carried out by qualified persons (e.g., industrial electrician)!

|                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <div>  <b>WARNING</b> </div> <div> <p><b>Electric shock hazard inside the control unit!</b><br/>           Danger to life from electric shock.</p> <ul style="list-style-type: none"> <li>→ May only be installed/maintained by skilled electricians or under their supervision.</li> <li>→ Operation according to the safety regulations, fire protection and electrotechnical rules.</li> <li>→ Must be de-energized before work is commenced on active parts.</li> </ul> </div> |
|-------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| Malfunction                                                                                                                                                                  | Remedy                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| System does not start up                                                                                                                                                     | <ul style="list-style-type: none"> <li>- Check air supply line connection.</li> <li>- Check the pressure value on the system's pressure gauge for the air supply to the valves.</li> <li>- Check the voltage supply (does the control panel light up?)</li> <li>- Check the selected valves.</li> <li>- Check the fuses.</li> </ul>                                                                                                                                                                                                                                                                |
| System is in operation (a pump is running), but there is no product flow                                                                                                     | <ul style="list-style-type: none"> <li>- Check the supply lines of the components as well as filters (clogging) and suction tubes (leakage).</li> <li>- Check the component level in the supply tanks.</li> <li>- Check the viscosity of the components or the pressure loss.</li> </ul>                                                                                                                                                                                                                                                                                                           |
| System does not supply any product, pumps do not run                                                                                                                         | <ul style="list-style-type: none"> <li>- Check the mixing tube and feed hoses.</li> <li>- Check the guns and the gun filter.</li> <li>- Clean the lines by flushing or cleaning manually.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                               |
| The 2K product does not react correctly                                                                                                                                      | <ul style="list-style-type: none"> <li>- Check the mixing ratio value.</li> <li>- Check the suction lines (leakage).</li> <li>- Check the flow meter with a calibration process.</li> <li>- Check pressure differences A/B/C. → See Chapter 8.6.2</li> <li>- Check AIS function (see software documentation, "Diagnosis" chapter).</li> <li>- Without AIS: Optimize the switching behavior of the hardener dosing valve in spraying mode (0.5 - 3 seconds) via the differential pressure of B to A or via the stroke setting of the valve.</li> <li>- Check the lacquer specifications.</li> </ul> |
| Flow rate is too low                                                                                                                                                         | <ul style="list-style-type: none"> <li>- Check the mixing tube and feed hoses.</li> <li>- Check the guns and the gun filter.</li> <li>- Clean the lines by flushing or cleaning manually.</li> <li>- Increase the pressure of the supply pumps.</li> </ul>                                                                                                                                                                                                                                                                                                                                         |
| Product valves: <ul style="list-style-type: none"> <li>- Product- or air emission from leakage hole</li> <li>- No product transportation</li> <li>- Contamination</li> </ul> | <ul style="list-style-type: none"> <li>- See product valve's operating manual.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Interruption of circuit over a longer period of time                                                                                                                         | <ul style="list-style-type: none"> <li>- With external compressed air, manually open the flushing valve and distributor valve (option).</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| A fuse is defective. LED lights up                                                                                                                                           | <ul style="list-style-type: none"> <li>- Check on the basis of the control cabinet diagram whether a cable is damaged.</li> <li>- Replace the fuse.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                     |

| <b>Malfunction</b>                                               | <b>Remedy</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| The system supplies product, but the spray pattern is inadequate | <ul style="list-style-type: none"><li>- Ensure that the supply pressures are constant.</li><li>- Adjust the pressure ratio A/B/C. → See Chapter 8.6.2</li><li>- Increase the pressure of the supply pumps.</li><li>- AirCoat: Set the atomizing air correctly.</li><li>- Check product filter on pumps, 2K systems and guns.</li><li>- Replace gun nozzle with a more suitable nozzle (Airless and AirCoat).</li><li>- Check the viscosity of the product and dilute it in accordance with the lacquer manufacturer's instructions. If necessary correct the mixing ratio.</li><li>- AirCoat: Ensure that only dry, clean atomizing air is used in the spray gun.</li></ul> |
| Flow rate is too high                                            | <ul style="list-style-type: none"><li>- Replace gun nozzle (Airless and AirCoat).</li><li>- Check the lines for leakage.</li><li>- Set the opening of the gun needle correctly (air guns only).</li><li>- Decrease the pressure of the supply pumps.</li></ul>                                                                                                                                                                                                                                                                                                                                                                                                              |

## 10.1 ALARM MESSAGES

In the case of an alarm message, the system stops. The alarm horn sounds.  
The red STOP push button lights up (control cabinet and remote control).  
The fault is indicated on the screen.

| Alarm No.            | Alarm message in the display                 | Meaning                                                                                          |
|----------------------|----------------------------------------------|--------------------------------------------------------------------------------------------------|
| A100<br>A101         | B+ tol. alarm<br>C+ tol. alarm               | Mixing ratio outside of tolerance range. B+/C+: too much B/C.                                    |
| A103<br>A104         | B- tol. alarm<br>C- tol. alarm               | Mixing ratio outside of tolerance range. B-/C-: too little B/C.                                  |
| A106<br>A107<br>A108 | A+ flow rate<br>B+ flow rate<br>C+ flow rate | Maximum flow of components A/B/C exceeded.                                                       |
| A110<br>A111<br>A112 | A- flow rate<br>B- flow rate<br>C- flow rate | Falls below minimum flow of components A/B/C.                                                    |
| A114<br>A115<br>A116 | Air bubble A<br>Air bubble B<br>Air bubble C | Air bubble in the line (only with low-pressure).                                                 |
| A118                 | Flow meter A                                 | Flow meter A is blocked.                                                                         |
| A119                 | Gun monitoring                               | No gun signal, although product is flowing.                                                      |
| A120                 | No enabling signal                           | External release missing.                                                                        |
| A121                 | Flow fault -                                 | The flow rate is below the limit entered in the paint recipe.                                    |
| A122                 | Flow fault +                                 | The flow rate is above the limit entered in the paint recipe.                                    |
| A123                 | Flushing first                               | The system has to be flushed.                                                                    |
| A124                 | No flow during filling                       | The filling procedure is interrupted for too long.                                               |
| A125                 | No flow during flushing                      | The flushing procedure is interrupted for too long.                                              |
| A126                 | Gun monitoring disabled                      | Function is selected, which requires gun monitoring. However, the gun monitoring is deactivated. |
| A127                 | K factor is 0!                               | A K factor for the current paint recipe is zero. Calibrate.                                      |
| A128<br>A129         | Coriolis A<br>Coriolis B                     | For Coriolis error, see operating manual of Coriolis flow meter.                                 |

**Acknowledge alarm:** By means of the STOP push button or on the screen with the [Reset] button.

**Fault rectification:** see Chapter 10.1.1

| Alarm No.            | Alarm message in the display                          | Meaning                                                                   |
|----------------------|-------------------------------------------------------|---------------------------------------------------------------------------|
| A132<br>A133         | Pot life gun 1<br>Pot life gun 2                      | Pot life + post-alarm time of guns 1 or 2 have expired.                   |
| A136<br>A137         | Pot life gun hose 1<br>Pot life gun hose 2            |                                                                           |
| A140                 | Pot life to spl. valve                                | The pot life + post-alarm time from mixer to splitter valve have expired. |
| A141<br>A142         | Pot life dump hose 1<br>Pot life dump hose 2          | Pot life + post-alarm time of dump hoses 1 or 2 have expired.             |
| A145<br>A146<br>A147 | Tank A is empty<br>Tank B is empty<br>Tank C is empty | Tank for component A/B/C is empty.                                        |
| A149                 | Tank flushing agent is empty                          | Flushing agent tank is empty.                                             |
| A150<br>A151         | Flow is too low<br>Flow is too high                   | The setpoint flow is not reached with the flow regulation.                |
|                      |                                                       |                                                                           |

**Acknowledge alarm:** By means of the STOP push button or on the screen with the [Reset] button.

**Fault rectification:** see Chapter 10.1.1

**Alarm messages with stroke measurement**

| Alarm No.                                                            | Alarm message in the display                                                                                                                                                                                                                                       | Meaning / Fault rectification                                                          |
|----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|
| A200                                                                 | Unknown error                                                                                                                                                                                                                                                      | Error number unknown.                                                                  |
| A201–<br>A203                                                        | Sensor A/B/C signal lost                                                                                                                                                                                                                                           | Stroke sensor cable breakage or sensor signal lost (sensor is in lower idle position). |
| A205–<br>A207                                                        | SensorA/B/<br>CLowerReversePoint                                                                                                                                                                                                                                   | Lower stroke sensor reversal point not detected.                                       |
| A209–<br>A211                                                        | SensorA/B/<br>CUpperReversePoint                                                                                                                                                                                                                                   | Upper stroke sensor reversal point not detected.                                       |
| A213–<br>A215                                                        | Sensor A/B/C dry run down                                                                                                                                                                                                                                          | Pump sags in downward stroke, pump cavitating.                                         |
| A217–<br>A219                                                        | Sensor A/B/C dry run up                                                                                                                                                                                                                                            | Pump sags in upward stroke, pump cavitating.                                           |
| A221–<br>A223                                                        | Sensor A/B/C initialization                                                                                                                                                                                                                                        | Stroke sensor initialization error.                                                    |
| A225–<br>A227                                                        | Sensor A/B/C unknown. Error                                                                                                                                                                                                                                        | Error number unknown.                                                                  |
| A229–<br>A231                                                        | Sensor A/B/C wrong type                                                                                                                                                                                                                                            | Stroke sensor type does not match the setting.                                         |
| A237–<br>A240                                                        | ADC1/2/3/4 no response                                                                                                                                                                                                                                             | Communication error                                                                    |
| A241<br>A242<br>A243<br>A244<br>A246<br>A247<br>A248<br>A249<br>A250 | Unknown operating mode<br>SensorA unknownSelection<br>SensorB unknownSelection<br>SensorC unknownSelection<br>Sending: unknown<br>SensorNo.<br>Sending: unknown<br>Parameter<br>Wrong data value<br>Reading: unknown<br>SensorNo.<br>Reading: unknown<br>Parameter | Communication error                                                                    |
| A254<br>A255<br>A256                                                 | MPX sends in operation<br>MPX unknown message<br>MPX transfer error                                                                                                                                                                                                | Communication error                                                                    |
| A257                                                                 | Data conflict                                                                                                                                                                                                                                                      | Different settings data on MPX / ADC and touch panel.                                  |
| A258<br>A259                                                         | MPX is not sending data<br>MPX is not responding                                                                                                                                                                                                                   | Communication error                                                                    |
| A260                                                                 | Sending to MPX interrupted                                                                                                                                                                                                                                         | The sending of settings data to the MPX and ADC was not terminated.                    |
| A261                                                                 | Data from wrong sensor                                                                                                                                                                                                                                             | Communication error                                                                    |

**Acknowledge alarm:** By means of the STOP push button or on the screen with the [Reset] button.

**Fault rectification:** see Chapter 10.1.1

**CAN-Bus alarm messages**

| Alarm No. | Alarm message in the display     | Meaning                                                              |
|-----------|----------------------------------|----------------------------------------------------------------------|
| A500      | Initialisation error             | Internal error when starting up the touch panel.                     |
| A501      | CAN master error                 | The touch panel CAN master process not possible.                     |
| A502      | CAN master alone                 | The touch panel CAN master found no connected slaves on the CAN bus. |
| A503      | SDO sending error                | Error while sending or receiving SDO telegrams.                      |
| A504      | SDO receiving error              |                                                                      |
| A505      | Saving interrupted               | Error while saving on the PC.                                        |
| A600      | Module D2 no communication       | No communication to the corresponding module.                        |
| A604      | Gateway D6 no communication      |                                                                      |
| A606      | Module D2 CAN emergency          | Module sends an emergency telegram.                                  |
| A610      | Gateway D6 CAN emergency         |                                                                      |
| A612      | Module D2 CAN error              | Slave reports communication problems.                                |
| A616      | Module D2 hardware error EEPROM  | Hardware error in I/O module.                                        |
| A620      | Module D2 hardware error ADC     |                                                                      |
| A624      | Module D2 hardware error TIMER   |                                                                      |
| A628      | Module D2 unknown hardware error |                                                                      |
| A632      | Module D2 hardware error counter |                                                                      |
| A640      | Module D2 DO group1              | Voltage supply error.                                                |
| A641      | Module D2 DO group2              |                                                                      |
| A642      | Module D2 DO group3              |                                                                      |
| A643      | Module D2 DO group4              |                                                                      |

**Acknowledge alarm:** By means of the STOP push button or on the screen with the [Reset] button.

**Fault rectification:** see Chapter 10.1.1

### 10.1.1 FAULT RECTIFICATION

|                  |                         |
|------------------|-------------------------|
| <b>A100/A101</b> | <b>B+/C+ tol. Alarm</b> |
|------------------|-------------------------|

The mixing ratio within a specific control quantity (QB/QC control) was not reached: too much B or C.

- Reduce pressure of B/C: → see Chapter 8.6.2
- Without AIS:
  - The stroke at the B/C valve is too long. Close the regulating screw a little.
  - Check the cycle length of the hardener dosing valve (menu → diagnosis). 0.5 to 3 seconds are optimal. If the cycle length is too long, then the difference in pressure is still too great or the stroke is too long.
- With AIS:
  - If the stroke of the B/C valve is far from its ideal position, the adjustment can take a long time under some circumstances. → Home page: [AIS], then reduce the AIS position a bit.
- Check whether valve closes. Clean valve.
- The flow meter A is blocked by soiling. The LED at the flow meter has to light up during product flow, otherwise it is clogged (cleaning, see Chapter 9.2.4).
- Check whether nozzles, mixer or filter are clogged.
- Check the level of the paint tank, condition of the feed pumps, etc.
- The QB/QC control quantity may be set too low (standard 150 cc). If the quantity is increased, the control algorithm becomes more stable because more time is available in order to achieve the mixing ratio.

|                  |                         |
|------------------|-------------------------|
| <b>A103/A104</b> | <b>B-/C- tol. Alarm</b> |
|------------------|-------------------------|

The mixing ratio within a specific control quantity (QB/QC control) was not reached: too little B or C.

- Increase the pressure of B/C: → see Chapter 8.6.2
- Without AIS:
  - The stroke at the B/C valve is too short. Open the regulating screw a little.
  - Check the cycle length of the hardener dosing valve (menu → diagnosis). 0.5 to 3 seconds are optimal. If the valve is always open (cycle check display is almost continuously lit), then the difference in pressure is still too small or the stroke is too short.
- With AIS:
  - If the stroke of the B/C valve is far from its ideal position, the adjustment can take a long time under some circumstances. → Home page: [AIS], then enlarge the AIS position a bit.
- Check whether the valve opens. Clean valve.
- The flow meter B or C is blocked by soiling. The LED at the flow meter has to light up during product flow, otherwise it is clogged (cleaning, see Chapter 9.2.4).
- Check whether nozzles, mixer or filter are clogged.
- Check the level of the paint tank, condition of the feed pumps, etc.
- The QB/QC control quantity may be set too low (standard 150 cc). If the quantity is increased, the control algorithm becomes more stable because more time is available in order to achieve the mixing ratio.

|                       |                           |
|-----------------------|---------------------------|
| <b>A106/A107/A108</b> | <b>A+/B+/C+ flow rate</b> |
|-----------------------|---------------------------|

The flow is greater than the upper limit of the flow meter "**Maximum flow**" (see Chapter 7.13.2, level 3, page 4).

- The flow rate has to be reduced.
- Insert nozzle.
- Possibly worn nozzle, leaking hose or other leaking parts.

|                       |                           |
|-----------------------|---------------------------|
| <b>A110/A111/A112</b> | <b>A-/B-/C- flow rate</b> |
|-----------------------|---------------------------|

Gun monitoring signal is present, even though no product is flowing (gun closed).

- Check the atomizing air for leaks.
- Check whether the gun monitoring operates correctly.
- Possibly, the "Gun delay" is set too short (see Chapter 7.13.1).
- The alarm can occur if the atomizing air continues to flow from the gun during short spray breaks. → Release the gun trigger completely or increase the gun delay time.

The A/B/C component flow is less than the lower limit "**Minimum flow**" (see Chapter 7.13.2, level 3, page 4).

- Clean flow meters.
- Possible further causes such as for alarm A100...A104.

|                       |                         |
|-----------------------|-------------------------|
| <b>A114/A115/A116</b> | <b>Air bubble A/B/C</b> |
|-----------------------|-------------------------|

Air bubble in the line (only with low-pressure). Fill product tank.

|             |                     |
|-------------|---------------------|
| <b>A118</b> | <b>Flow meter A</b> |
|-------------|---------------------|

The flow meter A is blocked by soiling. The LED at the flow meter has to light up during product flow, otherwise it is clogged (cleaning, see Chapter 9.2.4).

|             |                       |
|-------------|-----------------------|
| <b>A119</b> | <b>Gun monitoring</b> |
|-------------|-----------------------|

Product flows through the A flow meter and for 50 seconds, there is no signal indicating that the gun is open.

- This means that the gun monitoring is defective or that there is no contact.
- Repair or replace the gun monitoring.

|             |                           |
|-------------|---------------------------|
| <b>A120</b> | <b>No enabling signal</b> |
|-------------|---------------------------|

External release missing (booth ventilation etc.)

|             |                     |
|-------------|---------------------|
| <b>A121</b> | <b>Flow fault –</b> |
|-------------|---------------------|

The flow rate is below the limit entered in the paint recipe (see Chapter 7.11).

- Check the mixing tube and feed hoses.
- Check the guns and the gun filter.
- Clean the lines by flushing or cleaning manually.
- Increase the pressure of the supply pumps.

|             |                     |
|-------------|---------------------|
| <b>A122</b> | <b>Flow fault +</b> |
|-------------|---------------------|

The flow rate is above the limit entered in the paint recipe (see Chapter 7.11).

- Replace gun nozzle (Airless and AirCoat).
- Check the lines for leakage.
- Set the opening of the gun needle correctly (air guns only).
- Decrease the pressure of the supply pumps.

|             |                       |
|-------------|-----------------------|
| <b>A123</b> | <b>Flushing first</b> |
|-------------|-----------------------|

The system has to be flushed.

The "Mixing alarm → flushing" or "Pot life alarm → flushing" is activated and a mixing or pot life alarm has occurred.

|             |                               |
|-------------|-------------------------------|
| <b>A124</b> | <b>No flow during filling</b> |
|-------------|-------------------------------|

The filling procedure is interrupted for too long (longer than the "Alarm delay no flow during filling" setting).

- Possibly, the filling procedure is waiting for the gun to be opened:
  - With gun flush box: check whether the gun is inserted correctly.
  - Without gun flush box: point spray gun into waste tank and open it.
- Check dump valve: clogging, function.

|             |                                |
|-------------|--------------------------------|
| <b>A125</b> | <b>No flow during flushing</b> |
|-------------|--------------------------------|

The flushing procedure is interrupted for too long (longer than the "Alarm delay no flow during flushing" setting).

- Possibly, the flushing procedure is waiting for the gun to be opened:
  - With gun flush box: check whether the gun is inserted correctly.
  - Without gun flush box: point spray gun into waste tank and open it.
- Check dump valve: clogging, function.

|             |                                   |
|-------------|-----------------------------------|
| <b>A126</b> | <b>Gun monitoring deactivated</b> |
|-------------|-----------------------------------|

Function is selected, which requires gun monitoring. However, the gun monitoring is deactivated. Activate the gun monitoring or deactivate the relevant function.

Functions which require gun monitoring:

- Flow monitoring (settings password level 3).
- Spray gun closed → valves closed (settings password level 3).
- Dump valve as return line (settings password level 3).

|             |                       |
|-------------|-----------------------|
| <b>A127</b> | <b>K factor is 0!</b> |
|-------------|-----------------------|

The new K factor "Kn" is 0 and can therefore not be saved.

|                  |                     |
|------------------|---------------------|
| <b>A128/A129</b> | <b>Coriolis A/B</b> |
|------------------|---------------------|

For Coriolis error, see operating manual of Coriolis flow meter.

|                  |                         |
|------------------|-------------------------|
| <b>A132/A133</b> | <b>Pot life gun 1/2</b> |
|------------------|-------------------------|

Pot life + post-alarm time have expired. Continue working immediately or flush.

|                  |                              |
|------------------|------------------------------|
| <b>A136/A137</b> | <b>Pot life gun hose 1/2</b> |
|------------------|------------------------------|

Pot life + post-alarm time have expired. Continue working immediately or flush.

|             |                                      |
|-------------|--------------------------------------|
| <b>A140</b> | <b>Pot life up to splitter valve</b> |
|-------------|--------------------------------------|

Pot life + post-alarm time have expired. Continue working immediately or flush.

|                  |                               |
|------------------|-------------------------------|
| <b>A141/A142</b> | <b>Pot life dump hose 1/2</b> |
|------------------|-------------------------------|

Pot life + post-alarm time in dump hose have expired. Close the gun until the dump hose is filled with freshly mixed product. Or, flush the system.

|                       |                            |
|-----------------------|----------------------------|
| <b>A145/A146/A147</b> | <b>Tank A/B/C is empty</b> |
|-----------------------|----------------------------|

|             |                                     |
|-------------|-------------------------------------|
| <b>A149</b> | <b>Tank flushing agent is empty</b> |
|-------------|-------------------------------------|

Flow rate drops below the alarm limit. Fill up tank.

|             |                        |
|-------------|------------------------|
| <b>A150</b> | <b>Flow is too low</b> |
|-------------|------------------------|

Even though the product pressure regulator is fully open, the setpoint flow is not reached.

- Check air pressure.
- Check product pressure.
- Check product pressure regulator.
- Check the control of the product pressure regulator (Electric/Pneumatic converter).

|             |                         |
|-------------|-------------------------|
| <b>A151</b> | <b>Flow is too high</b> |
|-------------|-------------------------|

Even though the product pressure regulator is fully closed, the actual flow exceeds the setpoint flow.

- Check product pressure regulator.
- Check the control of the product pressure regulator (Electric/Pneumatic converter).

**Fault rectification for stroke measurement**
**A200**
**Unknown error**

Check compatibilities (software versions touch panel / MPX / ADC).

**A201/A202/A203**
**Sensor A/B/C signal lost**

Stroke sensor A cable breakage

- Check plug connection for sensor.
- Sensor signal lost (sensor is in lower idle position).
- Intake problem: pump is cavitating, improve supply of product.
- Switch pump to circulation and pass lower reversal point.

**A205/A206/A207**
**A/B/C sensor lower reversal point**
**A209/A210/A211**
**A/B/C sensor upper reversal point**

Stroke sensor reversal point not detected.

- Check pump.
- Check stroke sensor settings in the touch panel and send again.
- Check stroke sensor.
- Replace stroke sensor if necessary.

**A213/A214/A215**
**Sensor A/B/C dry run down**

Pump sags in downward stroke, pump cavitating.

- Check product supply.
- Leak check, check piston valve.

**A217/A218/A219**
**A/B/C sensor dry run up**

Pump sags in upward stroke, pump cavitating.

- Check product supply.
- Leak check, check piston valve.

**A221/A222/A223**
**A/B/C sensor initialization**

Stroke sensor initialization error.

- Switch system off and turn back on.

**A225/A226/A227**
**A/B/C sensor unknown error**

Error number unknown.

- Check compatibilities (software versions touch panel / MPX / ADC).

**A229/A230/A231**
**A/B/C sensor wrong type**

Stroke sensor type does not match the setting.

- Check stroke sensor.
- Check stroke sensor settings in the touch panel and send again.

|                            |                                       |
|----------------------------|---------------------------------------|
| <b>A237/A238/A239/A240</b> | <b>ADC 1/2/3/4 no response</b>        |
| <b>A241</b>                | <b>Unknown operating mode</b>         |
| <b>A242/A243/A244</b>      | <b>A/B/C sensor unknown selection</b> |
| <b>A246</b>                | <b>Sending: unknown sensor no.</b>    |
| <b>A247</b>                | <b>Sending: unknown parameter</b>     |
| <b>A248</b>                | <b>Wrong data value</b>               |
| <b>A249</b>                | <b>Reading: unknown sensor no.</b>    |
| <b>A250</b>                | <b>Reading: unknown parameter</b>     |
| <b>A254</b>                | <b>MPX sends in operation</b>         |
| <b>A255</b>                | <b>MPX unknown message</b>            |
| <b>A256</b>                | <b>MPX transfer error</b>             |

Communication errors between the touch panel, MPX multiplexer and A/D converter ADC.

- Check cable with plug.
- Check compatibilities (software versions touch panel / MPX / ADC).
- If this occurs repeatedly, contact the WAGNER Service Department.

|             |                      |
|-------------|----------------------|
| <b>A257</b> | <b>Data conflict</b> |
|-------------|----------------------|

Different settings data on MPX / ADC and touch panel.

- Check stroke sensor settings in the touch panel and send again.

|             |                                |
|-------------|--------------------------------|
| <b>A258</b> | <b>MPX is not sending data</b> |
| <b>A259</b> | <b>MPX is not responding</b>   |

Communication errors between the touch panel, MPX multiplexer and A/D converter ADC.

- Check cable with plug.
- Check compatibilities (software versions touch panel / MPX / ADC).
- If this occurs repeatedly, contact the WAGNER Service Department.

|             |                                   |
|-------------|-----------------------------------|
| <b>A260</b> | <b>Sending to MPX interrupted</b> |
|-------------|-----------------------------------|

The sending of settings data to the MPX and ADC was not terminated. Data must be sent again. (See software documentation.)

|             |                               |
|-------------|-------------------------------|
| <b>A261</b> | <b>Data from wrong sensor</b> |
|-------------|-------------------------------|

Communication errors between the touch panel, MPX multiplexer and A/D converter ADC.

- Check cable with plug.
- Check compatibilities (software versions touch panel / MPX / ADC).
- If this occurs repeatedly, contact the WAGNER Service Department.

### CAN bus fault rectification

|             |                             |
|-------------|-----------------------------|
| <b>A500</b> | <b>Initialisation error</b> |
|-------------|-----------------------------|

Internal error when starting up the touch panel.

- Switch off the system and back on via the main switch.
- Contact the Service Team.

|             |                         |
|-------------|-------------------------|
| <b>A501</b> | <b>CAN master error</b> |
|-------------|-------------------------|

The touch panel CAN master process not possible.

- Switch off the system and back on via the main switch.
- Contact the Service Team.

|             |                         |
|-------------|-------------------------|
| <b>A502</b> | <b>CAN master alone</b> |
|-------------|-------------------------|

The touch panel CAN master found no connected slaves on the CAN bus.

- Check the connected modules: voltage supply, CAN cable, address, baud rate and terminating resistor. See spare parts catalog (Order No., see Chapter 1.3).
- Switch off the system and back on via the main switch.
- Contact the Service Team.

|             |                          |
|-------------|--------------------------|
| <b>A503</b> | <b>SDO sending error</b> |
|-------------|--------------------------|

|             |                            |
|-------------|----------------------------|
| <b>A504</b> | <b>SDO receiving error</b> |
|-------------|----------------------------|

Error while sending or receiving SDO telegrams.

- Switch off the system and back on via the main switch.
- Contact the Service Team.

|             |                           |
|-------------|---------------------------|
| <b>A505</b> | <b>Saving interrupted</b> |
|-------------|---------------------------|

An error occurred while saving on the PC.

- Check the archiving software on the PC.

|             |                                    |
|-------------|------------------------------------|
| <b>A600</b> | <b>Module D2 no communication</b>  |
| <b>A604</b> | <b>Gateway D6 no communication</b> |

Slave is not responding.

- Check corresponding module: voltage supply, CAN cable, address, baud rate and terminating resistor.
- Switch off the system and back on via the main switch.
- Contact the Service Team.

|             |                                 |
|-------------|---------------------------------|
| <b>A606</b> | <b>Module D2 CAN emergency</b>  |
| <b>A610</b> | <b>Gateway D6 CAN emergency</b> |

Corresponding module sends an emergency telegram.

- Switch off the system and back on via the main switch.
- Contact the Service Team.

|             |                            |
|-------------|----------------------------|
| <b>A612</b> | <b>Module D2 CAN error</b> |
|-------------|----------------------------|

Slave reports communication problems.

- Switch off the system and back on via the main switch.
- Contact the Service Team.

|             |                                         |
|-------------|-----------------------------------------|
| <b>A616</b> | <b>Module D2 hardware error EEPROM</b>  |
| <b>A620</b> | <b>Module D2 hardware error ADC</b>     |
| <b>A624</b> | <b>Module D2 hardware error TIMER</b>   |
| <b>A628</b> | <b>Module D2 unknown hardware error</b> |
| <b>A632</b> | <b>Module D2 hardware error counter</b> |

Corresponding module reports a hardware error.

- Switch off the system and back on via the main switch.
- Contact the Service Team.

|                            |                                   |
|----------------------------|-----------------------------------|
| <b>A640/A641/A642/A643</b> | <b>Module D2 DO group 1/2/3/4</b> |
|----------------------------|-----------------------------------|

I/O module reports insufficient voltage supply at the respective output group.  
(DO = Digital Output)

- Check the voltage supply of the respective output group.
  - Check the fuse of the respective output group.
- See spare parts catalog, "I/O modules" chapter.

## 10.2 WARNING MESSAGES

In the case of warning messages, the system does not stop, work can be continued.  
The red STOP push button blinks (control cabinet and remote control).  
The fault is indicated on the screen.

| Alarm No.            | Warning message on the display                                       | Meaning                                                      |
|----------------------|----------------------------------------------------------------------|--------------------------------------------------------------|
| W100<br>W101         | 1st pot life gun 1<br>1st pot life gun 2                             | Pre-alarm for the pot life of gun 1/2                        |
| W104<br>W105         | 1st pot life gun hose 1<br>1st pot life gun hose 2                   |                                                              |
| W108                 | 1st pot life to spl.valve                                            | Pre-alarm for pot life from mixer to splitter valve          |
| W109<br>W110         | 1st pot life dump hose 1<br>1st pot life dump hose 2                 | Pre-alarm for the pot life of dump hose 1/2                  |
| W113<br>W114<br>W115 | A flow meter service<br>B flow meter service<br>C flow meter service |                                                              |
| W117<br>W118         | B valve service<br>C valve service                                   | Carry out service for dosing valve B/C                       |
| W120<br>W121         | Mix head B service<br>Mix head C service                             |                                                              |
| W123<br>W124         | AIS-B<br>AIS-C                                                       | AIS-B/C Fell short of warning limit (injection quality in %) |
| W126<br>W127<br>W128 | Tank A limit<br>Tank B limit<br>Tank C limit                         |                                                              |
| W130                 | Tank flushing agent limit                                            |                                                              |
| W500                 | USB memory                                                           | No USB stick used or too little memory                       |
| W501                 | USB storage                                                          | Automatic job total saving: saving did not work              |

**Fault rectification** → see Chapter 10.2.1

## 10.2.1 FAULT RECTIFICATION

|                  |                                           |
|------------------|-------------------------------------------|
| <b>W100/W101</b> | <b>Pre-alarm for the pot life gun 1/2</b> |
|------------------|-------------------------------------------|

Pot life has expired. Continue working immediately or flush.

|                  |                                            |
|------------------|--------------------------------------------|
| <b>W104/W105</b> | <b>Pre-alarm for pot life gun hose 1/2</b> |
|------------------|--------------------------------------------|

Pot life has expired. Continue working immediately or flush.

|             |                                                            |
|-------------|------------------------------------------------------------|
| <b>W108</b> | <b>Pre-alarm for pot life from mixer to splitter valve</b> |
|-------------|------------------------------------------------------------|

Pot life has expired. Continue working immediately or flush.

|                  |                                             |
|------------------|---------------------------------------------|
| <b>W109/W110</b> | <b>Pre-alarm for pot life dump hose 1/2</b> |
|------------------|---------------------------------------------|

The pot life in the dump hose has expired. Close the gun until the dump hose is filled with freshly mixed product. Or, flush the system.

|                       |                                 |
|-----------------------|---------------------------------|
| <b>W113/W114/W115</b> | <b>A/B/C flow meter service</b> |
|-----------------------|---------------------------------|

The maximum flow rate indicated in the [service] → [menu] was reached. The corresponding flow meter needs servicing.

|                  |                          |
|------------------|--------------------------|
| <b>W117/W118</b> | <b>B/C valve service</b> |
|------------------|--------------------------|

The maximum switching cycle indicated in the [service] → [menu] was reached. The corresponding dosing valve needs servicing.

|                  |                             |
|------------------|-----------------------------|
| <b>W120/W121</b> | <b>Mix head B/C service</b> |
|------------------|-----------------------------|

The maximum switching cycle indicated in the [service] → [menu] was reached. The corresponding mixing head valve needs servicing.

|                  |                      |
|------------------|----------------------|
| <b>W123/W124</b> | <b>AIS-B / AIS-C</b> |
|------------------|----------------------|

AIS below the warning limit (minimum opening time of the dosing valve in percent).

- If the stroke of the dosing valve is far from its ideal position, the adjustment can take a long time under some circumstances. → Home page: [AIS], then reduce the "AIS position" a bit.
- Reduce pressure of B/C: → see Chapter 8.6.2
- Check whether valve closes. Clean valve.
- The flow meter A is blocked by soiling. The LED at the flow meter has to light up during product flow, otherwise it is clogged (cleaning, see Chapter 9.2.4).
- Check whether nozzles, mixer or filter are clogged.
- Check the level of the paint tank, condition of the feed pumps, etc.

|                       |                         |
|-----------------------|-------------------------|
| <b>W126/W127/W128</b> | <b>Tank A/B/C limit</b> |
|-----------------------|-------------------------|

|             |                                  |
|-------------|----------------------------------|
| <b>W130</b> | <b>Tank flushing agent limit</b> |
|-------------|----------------------------------|

Flow rate drops below the warning limit. Fill up tank.

|             |                   |
|-------------|-------------------|
| <b>W500</b> | <b>USB memory</b> |
|-------------|-------------------|

No USB stick used or too little memory. Try removing the USB stick and plugging it back in or plug in another USB stick.

|             |                    |
|-------------|--------------------|
| <b>W501</b> | <b>USB storage</b> |
|-------------|--------------------|

Automatic job total saving: saving did not work.

## 11 REPAIRS

### 11.1 REPAIR STAFF

Repair work must be carried out carefully and by qualified and trained personnel. They should be informed of specific hazards during their training. The repairs must be carried out in accordance with the corresponding service manual.

The following hazards may arise during repair work:

- Health hazard from inhaling solvent vapors
- Use of unsuitable tools and aids

A skilled person must check to ensure that the device is in a reliable state after it is repaired.

### 11.2 MOUNTING MATERIALS

In the spare parts catalog the order numbers for device spare parts can be found, as well as for wearing parts such as seals.

→ Use torques, greases and glues in accordance with the spare parts catalog.

#### Mounting materials

| Order No. | Quantity                   | Designation          | Smaller tanks                             |
|-----------|----------------------------|----------------------|-------------------------------------------|
| 9992590   | 1 pc $\triangleq$ 50 ml    | Loctite® 222         |                                           |
| 9992528   | 1 pc $\triangleq$ 150 g    | Loctite® 270         |                                           |
| 9992831   | 1 pc $\triangleq$ 50 ml    | Loctite® 542         |                                           |
| 9998808   | 1 pc $\triangleq$ 18 kg !  | Mobilux® EP 2 grease | 400 g tube $\triangleq$ Order No. 2355418 |
| 9992616   | 1 pc $\triangleq$ 1 kg can | Molykote® DX grease  | 50 g tube $\triangleq$ Order No. 2355419  |
| 9992609   | 1 pc $\triangleq$ 100 g    | Anti-seize paste     |                                           |

#### Brand notice

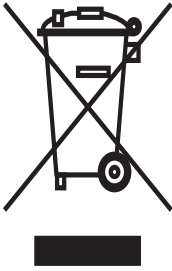
The brands specified in this document are property of the respective owners. Loctite®, for example, is a registered brand of Henkel.

## 12 DISPOSAL

When the equipment must be scrapped, please differentiate the disposal of the waste materials.

The following materials have been used:

- Steel
- Aluminum
- Elastomerics
- Plastics
- Carbide

|                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <h3>NOTICE</h3> <p><b>Do not dispose of used electrical equipment with household refuse!</b></p> <p>In accordance with European Directive 2012/19/EU on the disposal of used electrical equipment and its implementation in national law, this product may not be disposed of with the household refuse, but must be recycled in an environmentally correct manner. WAGNER or one of our dealers will take back your used WAGNER electric or electronic equipment and will dispose of it for you in an environmentally-friendly way. Please contact one of our service points, one of our representatives or us directly to arrange this.</p> |
|------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

### Consumable products

Consumable products (lacquers, adhesives, flushing and cleaning agents, lubricants, waste oil) must be disposed of in accordance with all applicable legal requirements.

## 13 ACCESSORIES

The system is ordered and supplied including all desired accessories.

It is possible for a WAGNER technician to install extensions and accessories later on, e.g., paint extension, gun monitoring, air bubble monitoring etc.

### 13.1 CONNECTIONS

There are five types of connectors:

|                 |                |                     |                |               |
|-----------------|----------------|---------------------|----------------|---------------|
| Digital outputs | Digital inputs | High-speed counters | Analog outputs | Analog inputs |
|-----------------|----------------|---------------------|----------------|---------------|

Before the installation of an accessory set, it must be checked whether enough room in the fluid cabinet and enough connections in the control cabinet are available:

1. Open on the 2K SMART USB stick (see Chapter 1.4) the assembly manual of the required set.
2. Check based on the assembly manual, whether enough room is available at the fluid section.
3. For number and type of the required connectors please look into the assembly manual.
4. Check whether sufficient free connections are present in the control cabinet:
  - Either in the 2K SMART connection table: each sufficient free lines must be present of the required connection types (see Chapter 13.2).
  - Or in the controller: password level 3 → "Menu" → "I/O Config" (see software documentation).

### 13.2 2K SMART CONNECTION TABLE

The "2K SMART connection table" is delivered together with the system and must be adapted for each conversion. It is available on the USB stick (see Chapter 1.4).

The table is divided into five sections:

| Digital outputs |     |              |                   |                |           |              |                |          |                     |               |
|-----------------|-----|--------------|-------------------|----------------|-----------|--------------|----------------|----------|---------------------|---------------|
|                 |     | Name         | Connection signal | GND connection | Cable No. | Matrix valve | Solenoid valve | Hose No. | Fluid valve element | Stroke sensor |
| ...             | Q1  | Ready        | X3:1C/D           | --             | 10        | --           | --             | --       | L1                  | --            |
|                 | ... | ...          | ...               | ...            | ...       | ...          | ...            | ...      | ...                 | ...           |
| D2              | Q12 | <i>Set 1</i> | D2:X2_14          | D2:X2_4        | --        | --           | --             | --       | --                  | --            |
|                 | ... | ...          | ...               | ...            | ...       | ...          | ...            | ...      | ...                 | ...           |

| Digital inputs |     |       |                   |           |          |                     |
|----------------|-----|-------|-------------------|-----------|----------|---------------------|
|                |     | Name  | Connection signal | Cable No. | Hose No. | Fluid valve element |
| ...            | I1  | Start | X2:1B/C           | 30        | --       | S2;RC               |
|                | ... | ...   | ...               | ...       | ...      | ...                 |

| High-speed counters |     |      |                   |           |                     |
|---------------------|-----|------|-------------------|-----------|---------------------|
|                     |     | Name | Connection signal | Cable No. | Fluid valve element |
| ...                 | C1  | --   | ...               | --        | --                  |
|                     | ... | ...  | ...               | ...       | ...                 |

| Analog outputs |     |      |                   |           |          |          |
|----------------|-----|------|-------------------|-----------|----------|----------|
|                |     | Name | Connection signal | Cable No. | EP valve | Hose No. |
| D2             | AO1 | --   | D2:X4_17          | --        | --       | --       |
|                | ... | ...  | ...               | ...       | ...      | ...      |

| Analog inputs |     |      |                   |           |
|---------------|-----|------|-------------------|-----------|
|               |     | Name | Connection signal | Cable No. |
| D2            | AI1 | --   | D2:X4_19          | --        |
|               | ... | ...  | ...               | ...       |

Assignment in the controller (touch panel)

Connection in the control cabinet

Valve name in the circuit diagram

The connection table enables:

- The recognition of free connections. Example: in the "Name" column of the "Digital outputs" section 3 fields are empty → 3 digital outputs are free.
- The assignment of the names in the controller (e.g., D2 module, Q12 connection) with the I/O modules connections in the control cabinet (e.g., D2:X2\_14 connection).

### Example

Accessory "Set 1" requires a digital output. The Q12 output in the D2 module is still free and "Set 1" is connected there. The D2:X2\_14 connection is assigned to this output.

- Call up the digital outputs: → "Output" in the controller ("Menu" → "I/O Config"). Then scroll to the "D2" module with the arrow keys. Assign there to the "Q12" output the accessory function "Set 1" (according to the assembly manual).
- Connect the accessory "Set 1" in the control cabinet to the D2:X2\_14 terminal, if necessary also to the D2:X2\_4 terminal (according to the assembly manual).

## 13.3 CONTROL CABINET DIAGRAMS

### Pneumatic Diagram

A general pneumatic diagram can be found on the USB stick (Order No., see Chapter 1.4). The pneumatic diagram is also available at order no. 2374539.

### Circuit diagram

A system specific circuit diagram can be found on the USB stick (Order No., see Chapter 1.4). A general circuit diagram is available at order no. 2373459.

## 13.4 EXPANSION AND ACCESSORY SETS

### Functional descriptions

The descriptions of the expansion and accessory sets can be found in the corresponding assembly manuals on the USB stick (Order No., see Chapter 1.4).

### Assembly

- Have expansion and accessory sets be installed only by specially trained staff or a WAGNER service center.
- Carry out each assembly according to the corresponding assembly manual.
- A skilled person must check to ensure that the device is in a reliable state after it is mounted.

Most accessory sets require conversions in the control cabinet.

|                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <div style="border-bottom: 1px solid black; padding-bottom: 5px;">  <b>WARNING</b> </div> <p><b>Electric shock hazard inside the control unit!</b><br/>           Danger to life from electric shock.</p> <ul style="list-style-type: none"> <li>→ May only be installed/maintained by skilled electricians or under their supervision.</li> <li>→ Operation according to the safety regulations, fire protection and electrotechnical rules.</li> <li>→ Must be de-energized before work is commenced on active parts.</li> </ul> |
|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

### 13.4.1 INSTALLATION BY CUSTOMER OR BY WAGNER SERVICE DEPARTMENT

| Expansion and accessory sets |                                                                                                                                                                   | Ex | Non-Ex | High pressure | Low pressure |
|------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|--------|---------------|--------------|
| Order No.                    | Name                                                                                                                                                              |    |        |               |              |
| 2339542                      | Paint/flushing valve A, high pressure, DN 2.6 TC (for 1–2 A components)                                                                                           | ×  | ×      | ×             | --           |
| 2384050                      | Paint/flushing valve A, high pressure, DN 2.6 SSt (for 1–2 A components)                                                                                          | ×  | ×      | ×             | --           |
| 2339543                      | Paint/flushing valve A, low pressure, DN 4 SSt (for 1–2 A components)                                                                                             | ×  | ×      | --            | ×            |
| 2340082                      | Air/solvent flushing (supplement for valve A)                                                                                                                     | ×  | ×      | --            | ×            |
| 2339544                      | Dosing/flushing valve B/C, non-Ex, TC *                                                                                                                           | -- | ×      | ×             | ×            |
| 2374062                      | Dosing/flushing valve B/C, non-Ex, SSt *                                                                                                                          | -- | ×      | ×             | ×            |
| 2374063                      | Dosing/flushing valve B, non-Ex, 1.4404 *                                                                                                                         | -- | ×      | ×             | ×            |
|                              | Valve B/C flushing, Ex *<br>→ Use one of the above sets 2339544 or 2374062.<br>For flushing: these sets are also suitable for use in potentially explosive areas. | ×  | --     | ×             | ×            |
| 2339428                      | Product pressure gauge, 40 bar, A component                                                                                                                       | ×  | ×      | --            | ×            |
| 2339429                      | Product pressure gauge, 250 bar, A component                                                                                                                      | ×  | ×      | ×             | --           |
| 2382516                      | Product pressure gauge, 400 bar, A component                                                                                                                      | ×  | ×      | ×             | --           |
| 2340966                      | Product pressure gauge, 40 bar, B/C component                                                                                                                     | ×  | ×      | --            | ×            |
| 2340965                      | Product pressure gauge, 250 bar, B/C component                                                                                                                    | ×  | ×      | ×             | --           |
| 2382517                      | Product pressure gauge, 400 bar, B/C component                                                                                                                    | ×  | ×      | ×             | --           |
| 2339600                      | Circulation for 1 to 2 A components                                                                                                                               | ×  | ×      | ×             | ×            |
| 2343064                      | Circulation for B component                                                                                                                                       | ×  | ×      | ×             | ×            |
| 2339994                      | Inline filter                                                                                                                                                     | ×  | ×      | ×             | ×            |
| 2340445                      | Drip tray for filter change                                                                                                                                       | ×  | ×      | ×             | ×            |
| 2343333                      | Mixing tube set, 6-32E ST/KS                                                                                                                                      | ×  | ×      | ×             | ×            |
| 2343332                      | Mixing tube set, 5-32E ST/KS                                                                                                                                      | ×  | ×      | ×             | ×            |
| 2343331                      | Mixing tube set, 8-32E ST/KS                                                                                                                                      | ×  | ×      | ×**           | ×            |
| 2343330                      | Mixing tube set, 10-32E ST/KS                                                                                                                                     | ×  | ×      | ×             | ×            |
| 2340040                      | Mixing hose DN6-32 G1/4                                                                                                                                           | ×  | ×      | ×             | ×            |
| 2312402                      | Mixing hose DN 10-32 G3/8                                                                                                                                         | ×  | ×      | ×             | ×            |
| 2339545                      | High-pressure splitter valve, DN 2.6                                                                                                                              | ×  | ×      | ×             | --           |
| 2339597                      | Low-pressure splitter valve, DN 4                                                                                                                                 | ×  | ×      | --            | ×            |
| 2339546                      | High-pressure splitter valve, DN 2.6 with flushing connection                                                                                                     | ×  | ×      | ×             | --           |
| 2339547                      | Low-pressure splitter valve, DN 4 with flushing connection                                                                                                        | ×  | ×      | --            | ×            |
| 2339766                      | Control of gun flush box (GFB)                                                                                                                                    | ×  | ×      | ×             | ×            |

\* For 1–2 valves, if component is already present.

\*\* Mixing tube set 8-32 with mixing elements made of stainless steel: May only be used for systems with a maximum product pressure of 22.6 MPa; 226 bar; 3,278 psi.

| <b>Expansion and accessory sets</b> |                                                                                                                      | <b>Ex</b> | <b>Non-Ex</b> | <b>High pressure</b> | <b>Low pressure</b> |
|-------------------------------------|----------------------------------------------------------------------------------------------------------------------|-----------|---------------|----------------------|---------------------|
| <b>Order No.</b>                    | <b>Name</b>                                                                                                          |           |               |                      |                     |
| 2374244                             | Gun monitoring, AirSpray + AirCoat DN 8                                                                              | ×         | ×             | ×                    | ×                   |
| 2340402                             | Gun monitoring for automatic gun (pressure switch)                                                                   | ×         | ×             | ×                    | ×                   |
| 2374249                             | Automatic atomizer air system, DN8                                                                                   | ×         | ×             | ×                    | ×                   |
| 2339444                             | Product pressure regulator, 8 bar manual<br>(Input pressure max. 4 MPa; 40 bar; 580 psi)                             | ×         | ×             | --                   | ×                   |
| 2341153                             | Remote control with cable 15 m; 49 ft (see Chapter 13.5)                                                             | ×         | ×             | ×                    | ×                   |
| 2343063                             | Extension cable 15 m; 49 ft for remote control<br>Maximum extension of 2 times 15 m; 49 ft.<br>(Total 45 m; 147 ft.) | ×         | ×             | ×                    | ×                   |
| 2360731                             | Dump valve                                                                                                           | ×         | ×             | ×                    | ×                   |
| 2360732                             | Dump valve flushable                                                                                                 | ×         | ×             | ×                    | ×                   |
| 2343061                             | Double dump valve for waste separation                                                                               | ×         | ×             | ×                    | ×                   |
|                                     | Control for booster pump                                                                                             | ×         | ×             | ×                    | ×                   |
| 2341739                             | External release, pneumatic                                                                                          | ×         | ×             | ×                    | ×                   |
|                                     | Electric external release                                                                                            | ×         | ×             | ×                    | ×                   |
| 2342689                             | Ex alarm horn                                                                                                        | ×         | ×             | ×                    | ×                   |
| 2342304                             | Calibration                                                                                                          | ×         | ×             | ×                    | ×                   |
| 2362637                             | "2K Archive" PC data archiving (for 1 system) *                                                                      | ×         | ×             | ×                    | ×                   |
| 2365136                             | "2K Archive" PC data archiving (for 2–5 systems) *                                                                   | ×         | ×             | ×                    | ×                   |
| 2374306                             | Robot communication                                                                                                  | ×         | ×             | ×                    | ×                   |
| 2359045                             | Profibus module                                                                                                      | ×         | ×             | ×                    | ×                   |
| 2339620                             | External mixer automatic, high pressure (DN 2.6)                                                                     | ×         | ×             | ×                    | --                  |
| 2339621                             | External mixer automatic, low-pressure (DN 4)                                                                        | ×         | ×             | --                   | ×                   |
| 2382518                             | Output expansion (8 air supply connections)                                                                          | ×         | ×             | ×                    | ×                   |
| 2382519                             | Fluid section cover                                                                                                  | ×         | ×             | ×                    | ×                   |
| 2343862                             | Mounting bracket                                                                                                     | ×         | ×             | ×                    | ×                   |

\* Prerequisite for PC data archiving: Network connection of the 2K SMART system by WAGNER Service Department

### 13.4.1.1 STROKE MEASUREMENT

Stroke measurement: - For overview see Chapter 5.9  
 - All other relevant information can be found in the operating manual "ADC-0301 / MPX-0403" (Order No., see Chapter 1.3.1)

| Accessory sets for stroke measurement |     | Ex        | Non-Ex    |
|---------------------------------------|-----|-----------|-----------|
| Name                                  | Stk | Order No. | Order No. |
| MPX-0403                              | 1   | 2376552   |           |
| ADC-0301 with bus cable 10 m; 32.8 ft | 1   | 2376553   |           |
| ADC-0301 with bus cable 20 m; 65.6 ft | 1   | 2376554   |           |
| ADC-0301 with bus cable 50 m; 164 ft  | 1   | 2376555   |           |
| Stroke sensor 1                       | 1   | 2305981   |           |
| Stroke sensor 2                       | 1   | 2305982   |           |
| Pressure switch                       | 1   | 2351041   |           |

### 13.4.2 INSTALLATION BY WAGNER SERVICE DEPARTMENT

| Expansion and accessory sets |                                                                                                    | Ex | Non-Ex | High pressure | Low pressure |
|------------------------------|----------------------------------------------------------------------------------------------------|----|--------|---------------|--------------|
| Order No.                    | Name                                                                                               |    |        |               |              |
| 2374082                      | Valve B dosing Ex, TC *                                                                            | ×  | --     | ×             | ×            |
| 2374084                      | Valve B dosing Ex, SSt *                                                                           | ×  | --     | ×             | ×            |
| 2374085                      | Valve B dosing Ex, 1.4404 *                                                                        | ×  | --     | ×             | ×            |
| 2374247                      | Flow monitor lacquer, non-Ex                                                                       | -- | ×      | ×             | ×            |
| 2374248                      | Flow monitor lacquer, Ex                                                                           | ×  | --     | ×             | ×            |
| 2374307                      | Product pressure regulator, digital (controllable)<br>(Input pressure max. 4 MPa; 40 bar; 580 psi) | ×  | ×      | --            | ×            |
| 2374310                      | Air bubbles monitoring, non-Ex **                                                                  | -- | ×      | --            | ×            |
| 2374311                      | Air bubbles monitoring, Ex **                                                                      | ×  | --     | --            | ×            |
| 2362636                      | Automatic electrostatic system for GM 5000 manual gun                                              | ×  | ×      | ×             | ×            |
| 2360940                      | Automatic electrostatic system for GA 5000 automatic gun                                           | ×  | ×      | ×             | ×            |
| 2339449                      | Automatic dosing system                                                                            | ×  | ×      | ×             | ×            |
| 2340028                      | Mixing head cycle, flushable (component B)                                                         | ×  | ×      | ×             | ×            |

\* For 1–2 valves, if component is already present.  
 If mixing head cycle install the not explosion-protected version.

\*\* May only be used for systems with a maximum product pressure of 0.8 MPa; 8 bar; 116 psi.

### 13.4.2.1 AIS

AIS dosing system: - For description, see Chapter 5.8  
 - For example, see Chapter 5.6 (diagram B)

Following accessories must be ordered for each B/C component, which is to be equipped with AIS:

| Name          | Stk | Ex        | Non-Ex    |
|---------------|-----|-----------|-----------|
|               |     | Order No. | Order No. |
| AIS basic set | 1   | 2339421   |           |

Additionally for B component, if at least 2 B dosing valves are used and if yet no mixing head valve is present:

|                              |   |         |  |
|------------------------------|---|---------|--|
| Mixing head cycle, flushable | 1 | 2340028 |  |
|------------------------------|---|---------|--|

Additionally for B/C component, if length of connection set  $\geq 17$  m:

|                                                                                           |     |         |  |
|-------------------------------------------------------------------------------------------|-----|---------|--|
| Dosing connection, EX                                                                     | 3 * | 2382522 |  |
| Cable to Ex i valve, length = $3* \times (\text{length of connection set} + 4 \text{ m})$ | m   | 9956160 |  |

- \* B component:      \* 3 pieces, if mixing head valve is already present.  
                              Otherwise: 4 pieces minus number of present dosing valves.  
                              All present dosing valves must be newly controlled with air hoses.
- C component:      3 pieces

### 13.4.3 ACCESSORIES SETS FOR EXTERNAL FLUSHING AGENT

External flushing agent can be used for:

- Mixing head cycle, flushable
- External mixer
- Splitter valve, flushable
- Dump valve, flushable
- Dump valve for waste separation

The external flushing can be done in three ways. Optionally, an accessory set is required (installed by the WAGNER Service Department):

| Flushing mode                  | Detail in the flushing recipe | Meaning                                              | Accessories set                                                                                                                  |                                                 |
|--------------------------------|-------------------------------|------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|
|                                |                               |                                                      | Ex                                                                                                                               | Non-Ex                                          |
| Flushing over a period of time | Flush. time                   | Flushing time runs, if the flushing valves are open. | --                                                                                                                               | --                                              |
| Flushing with flow monitor     | Flush. time                   | Flushing time runs, if flushing agent flows.         | Flow monitor lacquer Ex, Order No. 2374248<br>Cable, Order No. 9956160, Length = distance from control cabinet-flow monitor + 2m | Flow monitor lacquer, non-Ex, Order No. 2374247 |
| Flushing with flow meter       | Flushing Qty                  | Precise flushing quantity is used.                   | Not orderable as a set                                                                                                           |                                                 |

### 13.5 REMOTE CONTROL (OPTION)

The remote control can be operated in the EX area, allowing the following functions to be controlled: start; stop; flushing and recipe change. In addition, a signal display for the current recipe and displays for the operating status (Filling, Ready and Alarm) can be installed.

| Designation                                                                                                       | Order No. |
|-------------------------------------------------------------------------------------------------------------------|-----------|
| Remote control                                                                                                    | 2341153   |
| Magnetic pin, complete                                                                                            | 2342917   |
| Extension cable 15 m; 49 ft for remote control<br>Maximum extension of 2 times 15 m; 49 ft. (Total 45 m; 147 ft.) | 2343063   |

## 13.5.1 REMOTE CONTROL ASSEMBLING

### 13.5.1.1 SOFTWARE SETTINGS

Log in as the administrator (Level 3 password).  
Set the remote control option to ON.



| Parameter      | Setting |
|----------------|---------|
| Remote control | ON      |

### 13.5.1.2 ASSEMBLING ON CONTROL CABINET

→ Observe safety instructions in Chapter 13.5.2

1. Before connecting the remote control or an extension cable, de-energize the device.  
In other words, switch off the main switch and unplug the power plug.
2. Plug the plug on the underside of the control cabinet into the socket intended for it.
3. Ground the remote control's ground wire.

### 13.5.1.3 TESTING AND COMMISSIONING

Make sure that the commands and signals described in Chapter 13.5.3 are being transmitted. To do this, activate and check the various functions on the control cabinet and remote control in turn.

| Function      | Impact on control cabinet                                                                         | Impact on remote control                                                              |
|---------------|---------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| Start         | Green push button lights up                                                                       | START LED lights up                                                                   |
| Stop          | Red push button lights up                                                                         | STOP LED lights up                                                                    |
| Flushing      | Blue push button lights up                                                                        | FLUSH LED lights up                                                                   |
| Recipe change | The recipe is changed on the display.<br>The recipe displayed matches that of the remote control. | The display in the center of the remote control changes the number (counting upward). |

The impacts are always the same regardless of whether the function is activated on the remote control or control cabinet. Activate all functions on remote control and control cabinet at least once.

Carry out commissioning and parameter settings according to the operating manual and the 2K SMART software manual.

### 13.5.2 SAFETY INSTRUCTION REMOTE CONTROL

The installation must be carried out in accordance with Chapter 13.5.1. The following safety instructions must be observed:

- Do not open housing under voltage.
- Open housing only in the absence of a potentially explosive atmospheres.
- The gap distance from cover-housing bottom to fixed obstacles must be at least 3 cm; 1.2 inches.
- The remote control must be securely assembled, the line must be laid firmly and with protection from mechanical damage. (For example not laid in the area of aisles or walkways, not on driveways from product handling vehicles, not through doors/gates.)
- The first attachment point of the cable should be no more than 30 cm; 12 inches away from the housing.
- Extension cable: lengthen to a maximum of 2 times 15 m; 49 ft. (Total 45 m; 147 ft.)
- The plug connectors of remote control and extension cable must be located in non-potentially explosive areas.
- **Grounding:** ground the housing via a separate line (cross-section 4 mm<sup>2</sup>; 0.0062 sq in), connect on the local equipotential bonding (see grounding schemas in Chapter 6.5).
- **Warning:** Any repair by a repair shop according to EN 60079-19 is not possible due to flame path gaps smaller than the maximum permitted by EN 60079-1. Contact the WAGNER service center in Markdorf (Germany) if a repair is necessary.



|                                                                                     |                                                                                                                                                                                                                                |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <b>NOTICE</b>                                                                                                                                                                                                                  |
|                                                                                     | <p><b>Magnetic fields!</b><br/>Danger of damage to electronic devices and magnetic data carriers.</p> <p>→ Ensure that electronic devices and magnetic data carriers are removed from the danger area of the magnetic pin.</p> |

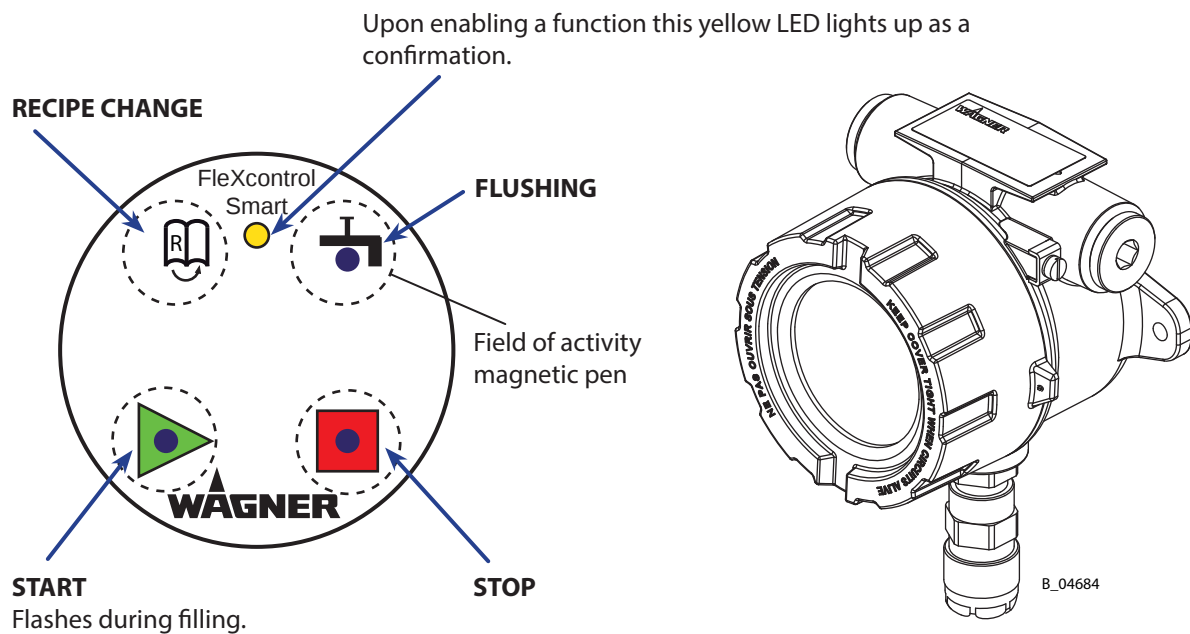
### 13.5.3 OPERATION

The same four functions as on the control cabinet are on the remote control: START, STOP, FLUSHING and RECIPE CHANGE.

The functions are identical, with the following two exceptions.

On the remote control:

- the functions will be activated with a **magnetic pin**.
- the green START LED flashes during filling.



## DANGER

### Magnetic fields!

Danger to life from malfunction of heart pacemakers.

Make sure that persons with pacemakers:

- Do not use the device.
- Do not linger in the area of the magnetic pin.

## **14 SPARE PARTS**

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**Spare parts catalog** → Order No., see Chapter 1.3.

## **15 DECLARATION OF WARRANTY AND CONFORMITY**

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### **15.1 IMPORTANT NOTES REGARDING PRODUCT LIABILITY**

As a result of an EC regulation effective from January 1, 1990, the manufacturer shall only be liable for his product if all parts originate from him or are approved by him, and if the devices are properly mounted, operated and maintained.

The manufacturer will not be held liable or will only be held partially liable if third-party accessories or spare parts have been used.

With genuine WAGNER accessories and spare parts, you have the guarantee that all safety regulations are complied with.

### **15.2 WARRANTY CLAIM**

Full warranty is provided for this device:

We will at our discretion repair or replace free of charge all parts which within 24 months in single-shift, 12 months in 2-shift or 6 months in 3-shift operation from date of receipt by the purchaser are found to be wholly or substantially unusable due to causes prior to the sale, in particular faulty design, defective materials or poor workmanship.

The type of warranty provided is such that the device or individual components of the device are either replaced or repaired as we see fit. The resulting costs, in particular shipping charges, road tolls, labour and material costs will be borne by us except where these costs are increased due to the subsequent shipment of the device to a location other than the address of the purchaser.

We do not provide warranty for damage that has been caused or contributed to for the following reasons:

Unsuitable or improper use, faulty assembly or commissioning by the purchaser or a third party, normal wear, negligent handling, defective maintenance, unsuitable coating products, substitute products and the influence of chemical, electrochemical or electrical agents, except when the damage is attributable to us.

Abrasive coating products such as red lead, emulsions, glazes, liquid abrasives, zinc dust paints and so forth reduce the service life of valves, packings, spray guns, nozzles, cylinders, pistons etc. Signs of wear traced back to these products are not covered by this warranty. Components that have not been manufactured by WAGNER are subject to the original warranty of the manufacturer.

Replacement of a component does not extend the period of warranty of the device.

The device should be inspected immediately upon receipt. To avoid losing the warranty, we or the supplier company are to be informed in writing about obvious faults within 14 days upon receipt of the device.

We reserve the right to have the warranty compliance met by a contracting company.

The services provided by this warranty are dependent on evidence being provided in the form of an invoice or delivery note. If the examination discovers that no warranty claim exists, the costs of repairs are charged to the purchaser.

It is clearly stipulated that this warranty claim does not represent any constraint on statutory regulations or regulations agreed to contractually in our general terms and conditions.

### 15.3 EC DECLARATION OF CONFORMITY FOR 2K SMART

Herewith we declare that the supplied version of

**2K SMART**

complies with the following provisions applying to it:

2006/42/EG  
2014/35/EU  
2014/30/EU  
2011/65/EU  
2012/19/EU

Applied standards, in particular:

EN ISO 12100:2010  
EN ISO 4413:2010  
EN ISO 4414:2010  
EN ISO 13732-1:2008  
EN 14462:2015  
EN 12621:2006+A1:2010  
EN 60204-1:2006+A1:2009+B:2010  
EN 61000-6-2:2005+B:2011  
EN 61000-6-4:2007+A1:2011  
DIN EN ISO 9001

Applied national technical standards and specifications, in particular:

DGUV regulation 100-500 Chapter 2.29  
DGUV regulation 100-500 Chapter 2.36

Identification:

Control cabinet



Fluid section



#### EC Declaration of Conformity

The EC Declaration of Conformity is enclosed with this product. If needed, further copies can be ordered through your WAGNER dealer by specifying the product name and serial number.

**Order number:** 2373111

## **15.4 EU DECLARATION OF CONFORMITY FOR 2K SMART (WITH EX IDENTIFICATION)**

Herewith we declare that the supplied version of

**2K SMART** (with Ex identification)

complies with the following provisions applying to it:

2006/42/EG

2014/34/EU

2014/30/EU

2011/65/EU

2012/19/EU

Applied standards, in particular:

EN ISO 12100:2010

EN ISO 4413:2010

EN ISO 4414:2010

EN ISO 13732-1:2008

EN 14462:2015

EN 12621:2006+A1:2010

EN 60204-1:2006+A1:2009+B:2010

EN 60079-0:2012+A11:2013

EN 60079-14:2014

EN 1127-1:2011

EN ISO 80079-36:2016

EN ISO 80079-37:2016

EN 61000-6-2:2005+B:2011

EN 61000-6-4:2007+A1:2011

EN ISO/IEC 80079-34:2011

Applied national technical standards and specifications, in particular:

DGUV regulation 100-500 Chapter 2.29

DGUV regulation 100-500 Chapter 2.36

TRGS 727

Identification:

Control cabinet

  II (2)G

Fluid section

  II 2G c IIB X

### **EU Declaration of Conformity**

The EU Declaration of Conformity is enclosed with this product. If needed, further copies can be ordered through your WAGNER dealer by specifying the product name and serial number.

**Order number:** 2373112

## 15.5 EC DECLARATION OF CONFORMITY FOR REMOTE CONTROL

Herewith we declare that the supplied version of

**- FlexControl Smart remote control**

complies with the following provisions applying to it:

- 94/9/EC
- 2004/108/EC
- 2002/95/EC
- 2002/96/EC

Applied standards, in particular:

- DIN EN 1127-1: 2011
- DIN EN 60079-0: 2012
- DIN EN 60079-1: 2007
- DIN EN 60079-14: 2008
- DIN EN 61000-6-2: 2006
- DIN EN 61000-6-4: 2007+A1:2011
- DIN EN ISO/IEC 80079-34: 2011

Applied national technical standards and specifications, in particular:

- TRBS 2153

Identification:

 <sub>0102</sub>  II 2 G Ex d IIB T6 Gb  
CML 13 ATEX 1008X

### EC Declaration of Conformity

The EC Declaration of Conformity is enclosed with this product. If needed, further copies can be ordered through your WAGNER dealer by specifying the product name and serial number.

**Order number:** 2343991

## A APPENDIX

### A.1 CONVERSION OF THE MIXING RATIO SPECIFICATIONS

It is very important that the data sheets of the paint supplier are available, so that the correct mixing ratio can be entered.

- Some lacquer manufacturers state the mixing ratio by weight, others by volume or ratio.
- Since the gear flow meter measures volumetrically, we need the specification in volume.

#### Conversion of mixing proportion from gravimetric to volumetric:

##### Example:

- 10 Parts of component A by weight and
- 1 Parts of component B by weight
- or
- 10g Component A
- 1g Component B
- or parts by weight 10:1
- or 10:1 per weight (A gravimetric : B gravimetric)

- The density or specific volume of the components A and B must be known or be determined beforehand.

#### Density:

$$P_A = \frac{G_A}{V_A} = \frac{0.15 \text{ gr}}{0.1 \text{ cm}^3} = 1.5 \frac{\text{gr}}{\text{cm}^3} = 1.5 \frac{\text{Kg}}{\text{L}}$$

$$P_B = \frac{G_B}{V_B} = \frac{0.1 \text{ gr}}{0.1 \text{ cm}^3} = 1 \frac{\text{gr}}{\text{cm}^3} = 1 \frac{\text{Kg}}{\text{L}}$$

#### Mixing ratio:

$$Mvol = A_{vol} \div B_{vol} = \frac{A_{grav.}}{P_A} \div \frac{B_{grav.}}{P_B}$$

$$Mvol = \frac{10 \text{ gr}}{1.5 \frac{\text{gr}}{\text{cm}^3}} \div \frac{1 \text{ gr}}{1 \frac{\text{gr}}{\text{cm}^3}} = 6.67 \div 1$$

Other volumetric mixing ratio specifications:

- 667 Parts of component A by volume
- 1 Parts of component B by volume





Order No. 2373063  
Version 04/2017

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