

# Translation of the Original Operating Manual

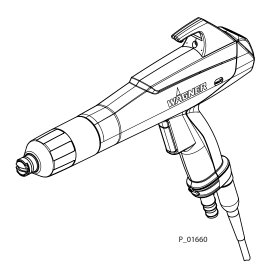
For professional use.

Always follow the information in this manual, particularly the safety instructions and the warning instructions. Store the manual in a safe place.

Version 05/2019

# PEM-X1

# **Manual Powder Spray Gun**











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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.

Electrostatic manual coating systems may only be operated by qualified personnel.

# 1.2 WARNINGS, NOTICES AND SYMBOLS IN THESE INSTRUCTIONS

Warning instructions in this 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.

N WARNING Potential danger.

Non-observance may result in death or serious injury.

Potentially dangerous situation.

Non-observance may result in minor injury.

(!) NOTICE Potentially dangerous situation.

Non-observance may result in damage to property.

**Note:** Provides information about particular characteristics and

how to proceed.

#### **Explanation of warning notice:**

# **!** LEVEL OF DANGER

# This notice warns you of a danger!

Possible consequences of not observing the warning notice.

ightharpoonup The measures for preventing the hazard and its consequences.







# 1.3 LANGUAGES

The operating manual is available in the following languages:

# **Original operating manual**

| Langua | age | Order no. |  |
|--------|-----|-----------|--|
| Germai | า   | 2326019   |  |

# Translation of the original operating manual

| Language  | Order no. |
|-----------|-----------|
| English   | 2326020   |
| French    | 2326021   |
| Italian   | 2326022   |
| Spanish   | 2326023   |
| Russian   | 2333344   |
| Chinese   | 2333345   |
| Dutch     | 2337552   |
| Swedish   | 2345951   |
| Hungarian | 2341080   |
| Turkish   | 2400984   |

| ••         |           |
|------------|-----------|
| Language   | Order no. |
| Portuguese | 2345347   |
| Danish     | 2348202   |
| Finnish    | 2348203   |
| Norwegian  | 2348238   |
| Slovakian  | 2348858   |
| Czech      | 2382912   |
| Bulgarian  | 2391645   |
| Romanian   | 2397427   |
| Polish     | 2342156   |
|            |           |

Additional languages on request or at: <u>www.wagner-group.com</u>

# 1.4 ABBREVIATIONS

| Order no. | Order number                     |
|-----------|----------------------------------|
| ET        | Spare part                       |
| K         | Marking in the spare parts lists |
| Pos       | Position                         |
| Stk       | Number of pieces                 |
|           | Item not available as spare part |
| /         | Item does not exist              |



# 1.5 TERMINOLOGY FOR THE PURPOSE OF THIS MANUAL

| Cleaning  |   |  |
|---|---|--|
| Cleaning  | Manual cleaning of devices and device parts with cleaning agent   |  |
| Flushing  | Internal flushing of paint-wetted parts with compressed air   |  |
| Personnel qualification                             | ns  |  |
| 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 in the<br>context of<br>DGUV 209-052 | A person who, based on his/her technical training, experience and recent vocational experience, has sufficient technical knowledge in the area of electrostatic coating 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.  → Additional requirements for skilled persons can also be found in TRBS 1203 (2010/amendment 2012): Expert knowledge in the areas of protection against excessive pressure, electrical hazards, and explosion protection (where applicable). |  |



# 2 CORRECT USE

#### 2.1 DEVICE TYPE

Manual powder spray guns for manual coating of grounded work pieces.

#### 2.2 TYPE OF USE

The manual powder spray gun is designed for the electrostatic coating of work pieces with organic powders.

WAGNER explicitly prohibits any other use!

The manual powder spray gun may only be operated in a temperature range from 5-40 °C; 41-104 °F (FM scope of application 5-45 °C; 41-113 °F).

Electrostatic manual coating systems may only be used in spray areas equipped in accordance with EN 12981 or under equivalent ventilation conditions.

The device may only be operated under the following conditions:

- → Use the device only to work with the products recommended by WAGNER.
- → Do not deactivate safety fixtures.
- → Use only WAGNER original spare parts and accessories.
- → The operating personnel must be trained on the basis of this operating manual.
- → Follow the instructions in the operating manual.

#### 2.3 FOR USE IN POTENTIALLY EXPLOSIVE AREAS

This type A-P electrostatic powder spray gun is suitable for processing industrial powder lacquers for coating electrically conductive objects and can be used in potentially explosive areas (zone 22). (See Explosion Protection Identification, Chapter <u>3.1</u>). In explosion hazard areas, only use approved explosion-proof electrical devices.



#### 2.4 PROCESSIBLE WORKING MATERIALS

- types of powder that can be charged electrostatically;
- metallic powder.

#### Note:

Contact your local WAGNER dealer and the lacquer manufacturer if you encounter application problems.

#### 2.5 MISUSE

Misuse can lead to physical injury and/or property damage! Special attention must be paid that:

- → liquid coating products, e.g., solvents or water-based lacquers are not processed;
- → no food, medicine or cosmetics are processed.





# 3 IDENTIFICATION

#### 3.1 EXPLOSION PROTECTION IDENTIFICATION

Device type: PEM-X1 manual powder spray gun

Manufacturer: Wagner International AG

9450 Altstätten Switzerland

CE European Communities 0102 Notified body: PTB

Ex Symbol for explosion protection

II Device class II 2 Category 2

D Ex-atmosphere dust

2 mJ Maximum ignition energy 2 mJ

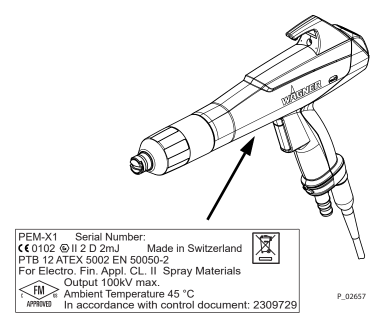


#### 3.2 FM APPROVAL

The PEM-X1 manual powder spray gun is FM approved in the USA and Canada using control document no. 2309729.



#### 3.3 TYPE PLATE







# 3.4 PERMISSIBLE DEVICE COMBINATIONS



# Incorrect use!

Risk of injury and damage to the device.

→ Only connect the manual powder spray gun to original WAGNER devices.



Only use the PEM-X1 manual powder spray gun with the following control units:

| Guns     | Control units   |
|----------|---|
| – PEM-X1 | – EPG-Sprint X with the corresponding PI-F1/HiCoat ED-F powder injector*  |
|          | – EPG-Sprint XE with the corresponding PI-F1/HiCoat ED-F powder injector* |
|          | – EPG-Sprint with the corresponding PI-F1/HiCoat ED-F powder injector*    |
|          | – EPG S2 with the corresponding PI-F1/HiCoat ED-F powder injector*        |

<sup>\*</sup> The remote control function of the PEM-X1 spray gun is not available when using these control units.

# 4 BASIC 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 accident prevention regulations.



#### 4.1.1 ELECTRICAL DEVICES AND EQUIPMENT

#### Danger of electric shock!

Danger to life from electric shock.

- → Prepare device 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, the mains voltage poses a danger.
- → Operate device in accordance with the safety regulations and electrotechnical regulations.
- → Must be repaired immediately in the event of problems.
- → Decommission if device poses a danger or is damaged.
- → Must be de-energized before work is commenced. Secure the device against being switched back on without authorization. Inform personnel 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 A SAFE WORK ENVIRONMENT

#### Danger due to dust formation!

Severe or fatal injuries due to explosion hazard or inhalation, swallowing or contact with the skin or eyes.

- → The floor in the working area must be electrostatically conductive (measurements according to EN 1081 and EN 61340-4-1).
- → Paint mist extraction systems/ventilation systems must be fitted on site according to local regulations.
- → Make sure that the ground connection and potential equalization of all system parts are reliable and continuous and can withstand the expected stress (e.g., mechanical stress, corrosion).
- → Ensure that personal protective equipment (see Chapter 4.2.1) is available and is used.
- $\rightarrow$  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 M $\Omega$ .
- $\rightarrow$  Protective clothing, including gloves, must comply with EN 1149-5. The measured insulation resistance must not exceed 100 M $\Omega$ .
- → Ensure that there are no ignition sources such as naked flames, sparks, glowing wires, or hot surfaces in the vicinity. No smoking.
- → Maintain sufficient quantities of suitable fire extinguishers and ensure that they are serviceable.
- → The powder release must be electronically interlocked with the powder spray system exhaust equipment.
- → Excess coating product (overspray) must be collected up safely.
- → The operating company must ensure that an average concentration of powder lacquer in the air does not exceed 50% of the lower explosion limit (LEL = max. permitted concentration of powder to air). If no reliable LEL value is available, the average concentration must not exceed 10 g/m<sup>3</sup>.
- → Ensure that maintenance and safety checks are performed regularly.
- → In the event of defects, immediately bring the device or system to a stop and arrange to have repairs carried out immediately.

#### 4.1.3 PERSONNEL QUALIFICATIONS

#### Danger due to incorrect use of device!

Risk of death due to untrained personnel.

→ Ensure that the operating personnel has been instructed by the operator in accordance with the operating manual and the operating instructions. The device must only be operated, maintained and repaired by trained personnel. Refer to the operating instructions for information about the required personnel qualifications.







#### 4.2 SAFETY INSTRUCTIONS FOR THE PERSONNEL

- → Always follow the information in this manual, particularly the safety instructions and the warning instructions.
- → Always follow local regulations concerning accident prevention regulations.



→ In electrostatics applications: Persons belonging to a risk group according to EMF guideline 2013/35/EU (e.g., carriers of active implants), must not enter the high-voltage area.

#### **4.2.1 PERSONAL SAFETY EQUIPMENT**

#### Danger due to dust formation!

Serious or fatal injuries due to inhalation, swallowing or contact with the skin or eyes.

- → Observe the processing regulations laid down by the manufacturer of the powder lacquer being used, when preparing or processing the powder.
- → Take note of the manufacturer's notification and the relevant environmental protection regulations when disposing of powder lacquers.
- → Take the specified protective measures. In particular, wear safety goggles, protective clothing and gloves, as well as hand protection cream if necessary.
- → Use a mask or breathing apparatus if necessary.
- → For sufficient health and environmental safety: Operate the device in a powder coating booth or on a spraying wall with the ventilation (extraction) switched on.

#### 4.2.2 SAFE HANDLING OF WAGNER POWDER SPRAY DEVICES

#### Danger due to dust formation!

- → Do not point spray guns at people.
- → Do not spray device parts using electrostatic equipment.
- → Before any work on the device, in the event of work interruptions and malfunctions:
  - Switch off the energy/compressed air supply.
  - Relieve pressure on powder spray gun and device.
  - Secure the powder spray gun against actuation.
  - Disconnect the control unit from the mains.
  - In the event of functional faults: remedy the fault as described in the "Troubleshooting" chapter.







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#### 4.2.3 GROUNDING THE DEVICE

#### Danger due to electrostatic charge!

Explosion hazard and damage to the device.

The electrostatic charge may, in certain cases, give rise to electrostatic charges on the device. Flames or sparks can form during discharge.

Correct grounding of the entire coating system prevents electrostatic charges:

- → Ensure that all devices and tanks are grounded before each coating process.
- → All of the system's conductive elements, such as floors, walls, ceilings, protective grating, transport equipment, work pieces, powder tanks, automatic moving devices or construction parts etc. in the spray area, with the exception of parts which carry high voltage during operation, must be connected to the grounding system.
  - Parts of the booth must be grounded in accordance with EN 12981.
- → Ensure that all persons inside the working area are grounded, e.g., that they are wearing static dissipative shoes.
- → Grounding cables must be checked regularly to ensure that they are serviceable (see EN 60204).



#### 4.2.4 PRODUCT HOSES

#### Danger due to damaged product hoses!

The product hose may cause dangerous injuries.

- → Use only an original WAGNER powder hose.
- → 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.
- → Ensure that no work is ever performed with a damaged hose.
- → Make sure that the hoses are never used to pull or move the device.

#### 4.2.5 ELECTRICAL CONNECTION CABLES

# Risk caused by improperly laid cables!

Risk of injury and damage to the device.

- → Properly lay connection cables and check them regularly.
- → Immediately replace damaged connection cables.





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- → Ensure that no work is ever performed with a damaged connection cable.
- → Do not lay connection cables on routes used by product handling vehicles and not through doors/gates.
- → Do not route connection cables near aisles or walkways in order to avoid tripping.

#### 4.2.6 CLEANING AND FLUSHING

### Danger due to cleaning and flushing!

Explosion hazard and damage to the device.

- → Before starting cleaning or any other manual work, the high voltage in the spray area must be shut down and locked to prevent it from being switched back on.
- → Lock the compressed air supply and decompress the device.
- → Secure the device against being switched back on without authorization.
- → Use only electrically conducting and grounded tanks for cleaning fluids.
- → Preference should be given to non-ignitable cleaning fluids.
- → If ignitable cleaning fluids are used, all parts carrying high voltage must be discharged to a discharge energy of less than 0.24 mJ, once the high voltage has been switched off, before they can be reached. Most ignitable solvents have an ignition energy of around 0.24 mJ or 60 nC.
- → The cleaning agent's flash point must be at least 15 K above the ambient temperature.
- → Note the details provided by the powder lacquer manufacturer.
- → Only mobile industrial vacuum cleaners of design 1 (see EN 60335-2) may be used for getting rid of dust build-up.
- → Take measures for workplace safety (see Chapter 4.1.2).





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#### 4.2.7 MAINTENANCE AND REPAIR

#### Danger due to improper maintenance and repair!

Danger to life and equipment damage.

- → Only a WAGNER service center or a suitably trained person may carry out repairs and replace parts.
- → Use only WAGNER original spare parts and accessories.
- → Do not change or modify the device; if change is necessary, contact WAGNER.
- → Only repair and replace parts that are listed in Chapter 12 and Chapter 13 that are assigned to the device.
- → Do not use any defective components.
- → Before all work on the device and in the event of work interruptions:
  - Switch off the energy and compressed air supply.
  - Relieve pressure on powder spray gun and device.
  - Secure the powder spray gun against actuation.
- → Observe the operating and service manual for all work.

#### 4.2.8 PROTECTIVE AND MONITORING EQUIPMENT

#### Danger due to removal of protective and monitoring equipment!

Danger to life and equipment damage.

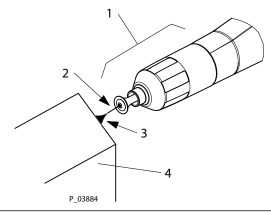
- → Protective and monitoring equipment must not be removed, modified or rendered unusable.
- → Regularly check for perfect functioning.
- → If defects are detected on protective and monitoring equipment, the system must not be operated until these defects are remedied.

To prevent electrostatic flashover, the union nut for securing the nozzles is designed in a certain geometric shape.

This shape, together with the shape of the flat jet nozzle or deflector cone sleeve, prevents the nozzles from coming loose unintentionally (see chapters <u>8.4</u>, <u>8.5</u>, <u>8.7</u>).

To ensure safety, only use genuine WAGNER spare parts!

# 4.3 INFORMATION ABOUT SAFE DISCHARGES



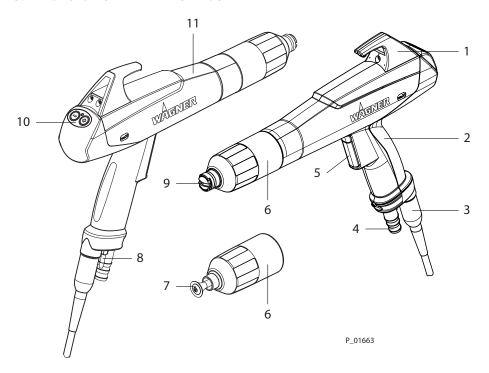
| Pos | Designation        |
|-----|--------------------|
| 1   | Nozzle             |
| 2   | Electrode          |
| 3   | Luminous discharge |
| 4   | Work piece         |

With the high voltage switched on, a luminous or corona discharge occurs at the electrode tip; this can only be seen in the dark. This physical effect can be seen when the electrode is brought near the grounded work piece. This luminous discharge does not involve any ignition energy and has no effect on system handling. When the electrode approaches the work piece, the control unit automatically reduces the high voltage to a safe value. If you touch plastic parts of the spray gun with your finger, harmless discharges may occur due to the high-voltage field around the spray gun (so-called brush discharges). However, these do not contain any ignition energy.



# **5 DESCRIPTION**

#### 5.1 DESIGN OF THE MANUAL GUN



| Pos | Designation                           |
|-----|---------------------------------------|
| 1   | Suspension hook                       |
| 2   | Handle                                |
| 3   | Electrical Connection Cable           |
| 4   | Powder hose connection                |
| 5   | Trigger lever                         |
| 6   | Union nut                             |
| 7   | Round jet nozzle                      |
| 8   | Atomizer air connection               |
| 9   | Flat jet nozzle                       |
| 10  | Buttons to adjust the powder quantity |
| 11  | Spray gun body                        |

# 5.2 MODE OF OPERATION OF THE MANUAL GUN

High voltage is activated in the manual gun when the trigger is actuated!

The powder supply and air supply to the gun are activated at the same time.

To secure the manual gun, the control unit must be switched off.

To prevent electrostatic flashover, the union nut for securing the nozzles is designed with a labyrinth.





# 5.3 SCOPE OF DELIVERY

| Stk                                 | Order no.              | Designation                               |
|-------------------------------------|------------------------|---|
| 1                                   | 2322587                | PEM-X1 manual gun with flat jet nozzle    |
| 1                                   | 2335844                | PEM-X1 manual gun with a round jet nozzle |
|                                     |                        | Nozzle set                                |
| The standard equipment includes:    |                        |   |
| 1 2326024 Declaration of Conformity |                        | Declaration of Conformity                 |
| 1                                   | 2326019                | Operating manual, in German               |
| 1                                   | see Chapter <u>1.3</u> | Operating manual in local language        |

# 5.4 DATA

#### **5.4.1 TECHNICAL DATA**

| Dimensions:         |                          |
|---------------------|--------------------------|
| Length/width/height | see Chapter <u>5.4.2</u> |
| Weight              | 490 g; 1.08 lbs          |

| Electrical:            |                                   |
|------------------------|-----------------------------------|
| Input voltage          | maximum 22 Vpp                    |
| Input current          | maximum 0.9 A                     |
| Frequency              | 19–30 kHz                         |
| Output voltage         | maximum 100 kV DC                 |
| Maximum Corona current | 120 μΑ                            |
| Polarity               | negative                          |
| Construction type      | in accordance with DIN EN 50050-2 |
| Protection class       | IP 64                             |

| Pneumatic:                                |                                   |
|---|-----------------------------------|
| Input air pressure (atomizing air volume) | maximum 3 bar; 0.3 MPa, 43.51 psi |
| Powder discharge quantity                 | maximum 450 g/min;                |
|   | maximum 0.99 lbs/min              |

# **MARNING**

# Exhaust air containing oil!

Risk of poisoning if inhaled.

Insufficient paint application quality

→ Provide compressed air free from oil and water (Quality Standard 6.5.2 according to ISO 8573.1, 2010) 6.5.2 = particle density ≤ 5 mg/m³; pressure dew point ≤ +7 °C; oil content ≤ 0.1 mg/m³





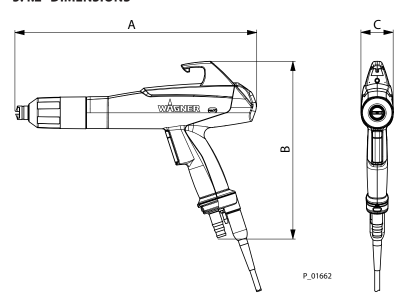
#### **Ambient conditions:**

If low-melting powders are used, the ambient temperature may have to be lower than 30 °C; 86 °F.

Volume measures for volumes specified in  $\rm Nm^3$  (standard cubic meters). One cubic meter of a gas at 0 °C and 1.013 bar is called norm cubic meter.

| Ambient conditions:                                   |                    |
|---|--------------------|
| Operating temperature range (CE scope of application) | 5-40 °C; 41-104 °F |
| Operating temperature range (FM scope of application) | 5–45 °C; 41–113 °F |
| Relative humidity                                     | < 75%              |

#### **5.4.2 DIMENSIONS**



| Measurement | mm      | inch        |
|-------------|---------|-------------|
| A*          | 335/349 | 13.19/13.74 |
| В           | 248     | 9.76        |
| С           | 45      | 1.77        |

<sup>\*</sup> with flat jet nozzle/deflector cone

#### 5.5 ACCESSORIES

Only the accessories listed in Chapter  $\underline{12}$  of this operating manual may be connected to the PEM-X1 manual powder spray gun.

The accessories listed in Chapter 12 were included in the EC type examination and are approved for use with the manual gun.



### 6 ASSEMBLY AND COMMISSIONING

#### 6.1 TRAINING OF ASSEMBLY/COMMISSIONING PERSONNEL

- → The assembly and commissioning personnel 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 assembled and commissioned.

#### 6.2 STORAGE 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.

The air temperature at the storage location must be between -20  $^{\circ}$ C and +60  $^{\circ}$ C (-4  $^{\circ}$ F and +140  $^{\circ}$ F).

The relative air humidity at the storage location must be between 10 and 95% (without condensation).

#### 6.3 INSTALLATION CONDITIONS

The air temperature at the installation site must be in a range between 0 °C and 40 °C; 32 °F and 104 °F.

The relative air humidity at the installation site must be between 10 and 95% (without condensation).

### 6.4 PREPARING THE MANUAL GUN

#### 6.4.1 SELECTION OF A SUITABLE NOZZLE SYSTEM

The process of changing from the flat jet nozzle to the deflector cone is described in Chapter <u>8.7</u>.

You will find the article numbers of the different nozzles in Chapter  $\underline{12}$ .

| <b>Application overview</b>  | Powder cloud  | Nozzle          |
|--|---|-----------------|
| Complex part geometries  | Widely spread flat powder cloud                                       | Flat jet nozzle |
| <ul><li>Flat work pieces<br/>(reduced picture frame)</li><li>Profile</li><li>Undercuts</li></ul> |   | P_01664         |
|  | Round powder cloud  | Deflector cone  |
| <ul><li>Wire goods</li><li>Grid designs</li><li>Small components</li></ul>                       | Size of the powder cloud is dependent on the deflector plate diameter | P_01665         |

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| Application   | Distance to<br>work piece<br>(mm) | Powder<br>discharge<br>(g/min) | Nozzle  |
|---|-----------------------------------|--------------------------------|---------|
| Universal  - Deep and complex part geometries - Parts with large surfaces | 120 300                           | 50 300                         | P_01664 |

The spray width can be adjusted by the sliding ring.

| Rear sliding ring Wide cloud Cloud opening angle approx. 80°                         | P_03821 |
|--|---------|
| Front sliding ring Narrow cloud Cloud opening angle approx. 60°                      | P_03822 |
| Front sliding ring, turned by 90° Extra narrow cloud Cloud opening angle approx. 40° | P_03823 |

| Application                          | Distance to work piece (mm) | Deflector cone |
|--------------------------------------|-----------------------------|----------------|
| Ø 18 mm<br>− Smaller flat parts      | 100 300                     | R18 P_01665    |
| Ø 25 mm<br>− Medium sized flat parts | 100 300                     | R25 P_01666    |
| Ø 34 mm<br>− Large flat parts        | 100 300                     | R34            |



| Discharge quantity [g/min] |                         |                         |                         |  |
|----------------------------|-------------------------|-------------------------|-------------------------|--|
| Feed air [%]               |                         | Total air               |                         |  |
|                            | 4.00 Nm <sup>3</sup> /h | 5.00 Nm <sup>3</sup> /h | 6.00 Nm <sup>3</sup> /h |  |
| 50                         | 140                     | 170                     | 210                     |  |
| 60                         | 200                     | 240                     | 260                     |  |
| 70                         | 250                     | 270                     | 300                     |  |
| 80                         | 300                     | 320                     | 350                     |  |
| 90                         | 330                     | 360                     | 380                     |  |
| 100                        | 370                     | 400                     | 420                     |  |

The values have been determined by means of a PI-F1 injector and a powder hose  $\varnothing$  11 mm, length 5 m.

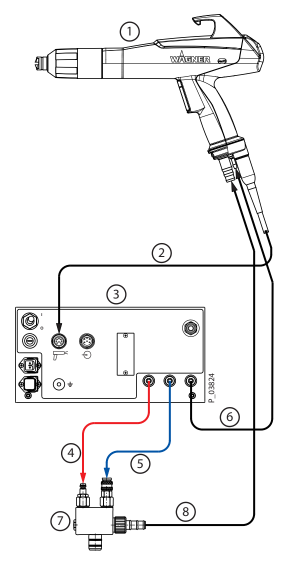
These values have to be considered as reference values and depend on the characteristics of the powder and the status of the transport relevant pieces (e.g., injector).

#### 6.5 CONNECTING THE MANUAL GUN

| Pos | Designation                    |
|-----|--------------------------------|
| 1   | Manual powder spray gun        |
| 2   | Electrical Connection Cable    |
| 3   | Control unit                   |
| 4   | Feed air hose (red)            |
| 5   | Dosing air hose (blue)         |
| 6   | Atomizing air hose (black)     |
| 7   | Powder injector                |
| 8   | Powder feed hose (transparent) |

#### **Procedure:**

- 1. Switch off the high-voltage generation on the control unit.
- 2. Before connecting the manual gun, check that all components, such as the nozzle system and union nut, are correctly fitted.
- 3. Connect the manual gun's electrical cable to the control unit.
- 4. Connect the powder feed hose to the manual gun and to the powder injector.
- 5. Connect the atomizing air hose to the manual gun and to the control unit.



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#### 6.6 GROUNDING

For safety reasons, the control unit must be properly grounded. The grounding connection to the energy supply (socket) is made via the mains connection cable's protective conductor, while that to the work piece/system is made via the knurled screw on the rear of the control unit. Both connections are absolutely essential. If installed correctly as described above, the spray gun is grounded via the gun cable between the control unit and spray gun.

Good grounding of the work piece is also necessary for optimum powder coating.

#### A poorly grounded work piece causes:

- dangerous electric charging of the work piece
- very poor wrap-around
- uneven coating
- back spraying to the spray gun, i.e., contamination

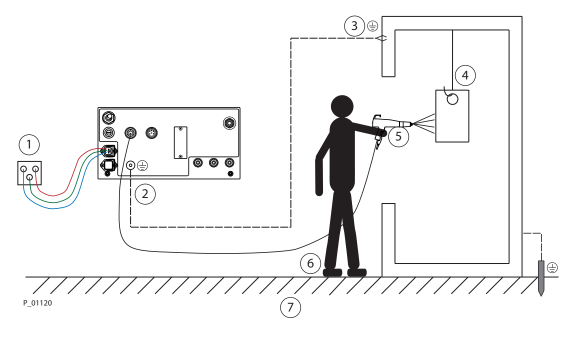
### Prerequisites for perfect grounding and coating of a work piece are:

- clean suspension of the work piece to be coated,
- the grounding resistance of the work piece must not exceed 1 M $\Omega$ . (resistance to ground measured at 500 V or 1000 V).

Sparks between conveyor, conveyor hooks (hangers) and work piece can occur if electric contact points between conveyor, conveyor hooks (hangers) and work piece are not sufficiently cleaned and therefore the work pieces are not sufficiently grounded! These sparks can cause heavy radio frequency interference (EMC).



# 6.6.1 GROUNDING THE POWDER COATING SYSTEM



- 1 Only use mains cables with grounding strand!
- 2 Connect the control unit's grounding cable with the signal ground!
- 3 Connect grounding cable to an uncoated metal part of the booth!
- 4 Remove all paint from hooks and other hanger parts!
- 5 Wear electrostatically conductive gloves!
- 6 Wear electrostatically conductive footwear!
- 7 The floor must be electrostatically conductive!

#### 6.7 SAFETY CHECKS

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



– Carry out safety checks in accordance with Chapter <u>8.2.3</u>.





# 7 OPERATION

#### 7.1 TRAINING THE OPERATING PERSONNEL

- → The operating personnel 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 personnel must receive appropriate system training.

#### 7.2 TASKS

Ensure that:

- → the regular safety checks are carried out in accordance with chapter 8.2.3;
- $\rightarrow$  commissioning is carried out in accordance with Chapters <u>6.4</u> and <u>6.5</u>.

#### 7.3 OPTIMIZING THE POWDER CLOUD FOR COATING

#### **Procedure:**

1. Switch on the high-voltage generation and the powder feed.

#### Notes

To minimize wear on the wearing parts, the total air volume should be below 5 Nm<sup>3</sup>/h. The atomizing air should be adjusted for the:

- flat jet nozzle to 0.1 Nm<sup>3</sup>/h
- round jet nozzle to > 0.2 Nm<sup>3</sup>/h
- 2. Adjust the powder quantity and the powder speed on a test piece.

# 7.3.1 RECOMMENDED SETTINGS FOR TOTAL AIR VOLUME

| Hose length | Hose diameter |                           |                           |                           |  |
|-------------|---------------|---------------------------|---------------------------|---------------------------|--|
|             | 9 mm          | 10 mm                     | 11 mm                     | 12 mm                     |  |
| 4–8 m       |               | 2.0-2.5 m <sup>3</sup> /h | 3.0-3.5 m <sup>3</sup> /h | 4.0-4.5 m <sup>3</sup> /h |  |
| 8–12 m      |               | 2.5-3.0 m <sup>3</sup> /h | 3.5-4.0 m <sup>3</sup> /h | 4.5-5.0 m <sup>3</sup> /h |  |
| 12–16 m     |               | 3.0-3.5 m <sup>3</sup> /h | 4.0-4.5 m <sup>3</sup> /h | 5.0-5.5 m <sup>3</sup> /h |  |

#### 7.4 SWITCHING OFF THE MANUAL GUN

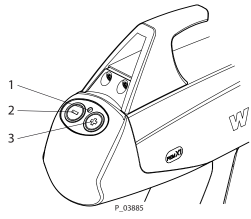
When releasing the trigger, the powder feed is stopped and the high voltage switched off. To safely switch off the manual gun, e.g., for maintenance work, the control unit must be switched off.

#### 7.4.1 PRESSURE RELIEF/WORK INTERRUPTION

- → Carry out the work steps as described in the "Pressure relief" chapter:
  - if pressure relief is required,
  - if the coating work is interrupted or stopped,
  - before the device is cleaned on the outside, checked, or serviced,
  - before the spray nozzle is installed or cleaned.



# 7.5 ADJUSTMENT OF POWDER QUANTITY



| Pos | Designation                       |
|-----|-----------------------------------|
| 1   | LED display green                 |
| 2   | Button "Reduce powder quantity"   |
| 3   | Button "Increase powder quantity" |

#### Note:

This function can only be activated in combination with the EPG-Sprint X control unit.

By pressing the buttons "+/-" the preset program values of the feed air (powder quantity) can be changed in the desired direction.

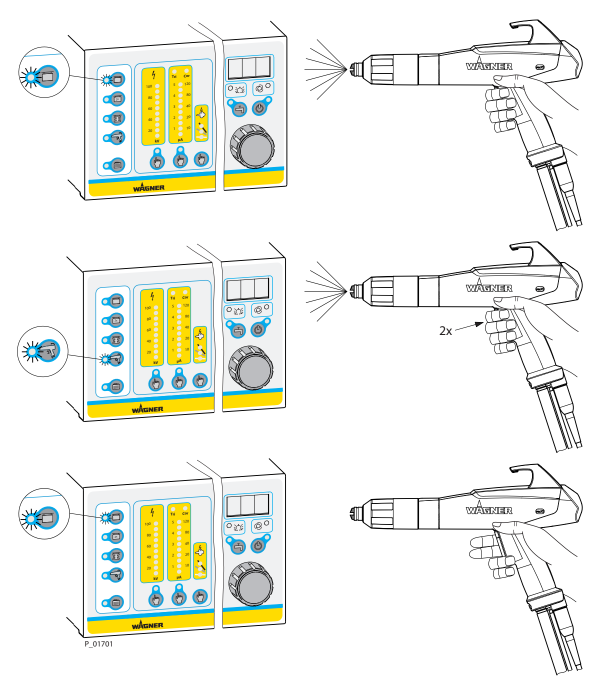
In this case, the total air remains unchanged, the dosing and feed air are readjusted accordingly.

| LED display        | Operating mode   |  |
|--------------------|--|--|
| Flashing           | Normal operation of gun  |  |
| Constant blinking  | Activated program has been changed using the "+" or "-" button.  |  |
|                    | By selecting another program, the modified values of<br>the powder quantity are not accepted, however, the<br>current values of the other program are accepted an<br>the blinking changes to flashing. |  |
|                    | By saving these settings, the current values for the powder feed are accepted in the current program. The blinking changes back to flashing.   |  |
|                    | By activating the "Double Click" function, the blinking is switched off as well. Then, the preset program values are active again.   |  |
| Permanent lighting | Trigger has been actuated with "Double Click", i.e., the "Double Click" program is activated.  |  |

#### 7.6 "DOUBLE CLICK" PROGRAM (HIGH DYNAMIC REMOTE)

This function is used to change quickly to another program during a coating operation. The operator can access a previously set program by double-clicking on the trigger lever on the manual gun, for example to recoat parts using different parameters (high-voltage, current limitation, air volumes etc.).

To access the function, press the trigger lever on the manual gun twice in quick succession and hold down. Upon releasing the trigger, the original program will be returned to.



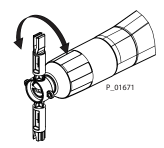
# PEM-X1

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# 7.7 REPRODUCIBLE SETTING OF THE NOZZLE POSITION

An adjustment tool is provided for the flat jet nozzle. It permits turning the flat jet nozzle without damaging the electrodes and without removing the union nut. The union nut only has to be slackened.





# 8 CLEANING AND MAINTENANCE

#### 8.1 CLEANING

#### 8.1.1 CLEANING PERSONNEL

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

The following hazards may arise during cleaning work:

- health hazard from inhaling powder lacquer,
- use of unsuitable cleaning tools and aids.

#### 8.1.2 CLEANING PROCEDURES

The cleaning intervals should be adapted by the operator depending on the level of use and if necessary the level of soiling.

If in doubt, we recommend contacting WAGNER's specialist personnel.

#### 8.2 MAINTENANCE

#### **8.2.1 MAINTENANCE PERSONNEL**

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

The following hazards may arise during maintenance work:

- health hazard from inhaling powder lacguer,
- use of unsuitable tools and aids.

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

#### 8.2.2 MAINTENANCE INSTRUCTIONS

# **⚠** 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:
  - Switch off the energy and compressed air supply.
  - Relieve spray gun and device pressure.
  - Secure the spray gun against actuation.
- → Observe the operating and service manual for all work.





#### **Prior to maintenance**

– Flush and clean the system  $\rightarrow$  Chapter 8.1.2.

#### **After maintenance**

- Carry out safety checks in accordance with Chapter 8.2.3.
- Put the system into operation and check for leaks.
- Have the system checked for safe condition by a skilled person.

#### 8.2.3 SAFETY CHECKS AND MAINTENANCE INTERVALS

**Daily:** Before starting work, carry out a visual inspection to ensure that the system is grounded.

#### **8.2.4 MAINTENANCE PROCEDURES**

The maintenance intervals should be adapted by the operator depending on the level of use and if necessary the level of soiling.

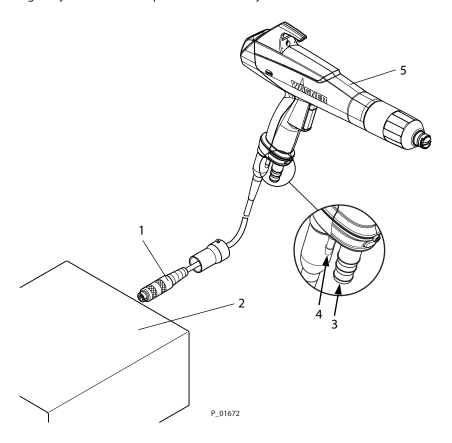
If in doubt, we recommend contacting WAGNER's specialist personnel.

| Maintenance work                           | Time stamp      |        |
|--|-----------------|--------|
|  | once each shift | weekly |
| Blow out gun and check for sintering       | x               |        |
| Check gun settings                         | Х               |        |
| Check gun discharge pressure               | Х               |        |
| Blow out powder hoses                      | X               |        |
| Check grounding                            |                 | Х      |
| Check compressed air quality               |                 | Х      |
| Check gun voltage                          |                 | Х      |
| Check powder hoses for bends and sintering |                 | Х      |

#### 8.3 EXCHANGING THE MANUAL GUN

Before exchanging the manual gun, any power residue must be thoroughly removed.

The wearing parts in the manual gun, marked in the spare parts list with "◆", must be regularly checked and replaced as necessary.



#### **Procedure:**

- 1. Switch off control unit.
- 2. Disconnect electrical cable 1 from control unit 2.
- 3. Disconnect powder feed hose 3 and atomizing air hose 4 from the manual gun 5.
- 4. Connect powder feed hose 3 and atomizing air hose 4 to the new manual gun 5.
- 5. Connect electrical cable 1 to control unit 2.
- 6. Switch on the control unit.
- 7. The manual gun is ready for use again.



#### 8.4 CHANGING THE FLAT JET NOZZLE

#### 8.4.1 REMOVING THE FLAT JET NOZZLE

#### **Procedure:**

- 1. Unscrew union nut from gun housing.
- 2. Take union nut with nozzle system off gun body.

  The nozzle system remains inserted in the union nut.

#### Note:

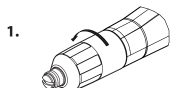
If the nozzle system doesn't remain inserted in the union nut, the nozzle system and union nut must be replaced.

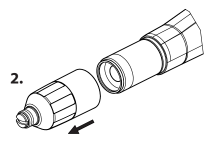
- 3. The parts can be separated by gently pressing the sliding ring on the flat jet nozzle.
- 4. Remove powder residues from the removed parts and from the manual gun.

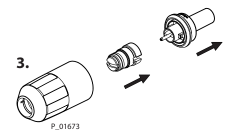
#### Note:

Never place the manual gun or parts of the manual gun in cleaning agent.

As a rule, the protective wedge needs to be checked for wear and replaced if necessary.







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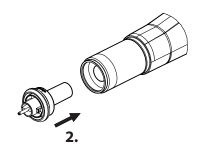
# **OPERATING MANUAL**

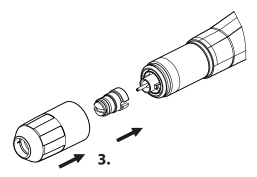


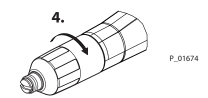
# 8.4.2 FITTING THE FLAT JET NOZZLE

#### **Procedure:**

- 1. Before inserting the electrode holder, the spring contact of the gun body and contact surface of the electrode holder should be checked.
  - The spring contact must be clean and smooth-running, the gun body must also be clean and free of powder deposits.
- 2. Insert electrode holder into gun housing.
- 3. Attach flat jet nozzle to electrode holder and attach union nut.
- 4. Screw union nut onto gun housing until flat jet nozzle can no longer be turned by hand.









#### 8.5 CHANGING THE ROUND JET NOZZLE

#### 8.5.1 REMOVING THE ROUND JET NOZZLE

#### **Procedure:**

- 1. Pull off deflector cone.
- 2. Unscrew union nut from gun housing.
- 3. Take union nut with nozzle system off gun body. The nozzle system remains inserted in the union nut.

#### Note:

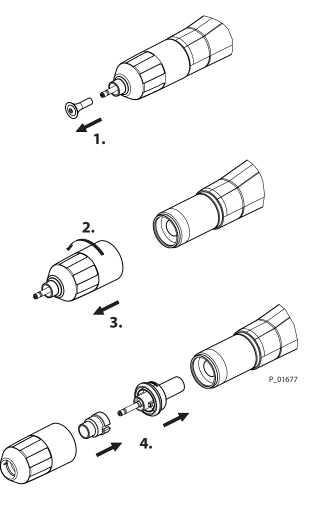
If the nozzle system doesn't remain inserted in the union nut, the nozzle system and union nut must be replaced.

- 4. Press nozzle system out of union nut by gently pressing on deflector cone sleeve.
- 5. Remove powder residues from the removed parts and from the spray gun.

#### Note

Never place the spray gun or parts of the spray gun in cleaning agent.

As a rule, the protective wedge needs to be checked for wear and replaced if necessary.

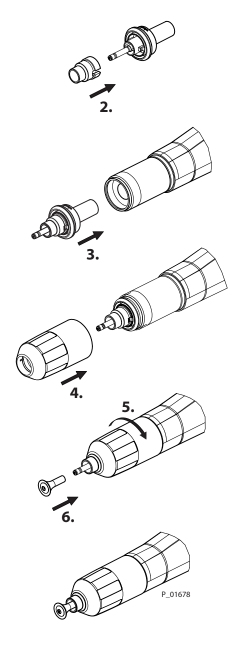


#### **OPERATING MANUAL**



#### 8.5.2 FITTING THE ROUND JET NOZZLE

- 1. Before inserting the electrode holder, the spring contact of the gun body and contact surface of the electrode holder should be checked.
  - The spring contact must be clean and smooth-running, the gun body must also be clean and free of powder deposits.
- 2. Attach deflector cone sleeve onto electrode holder.
- 3. Insert electrode holder into gun housing.
- 4. Slide union nut onto gun housing.
- 5. Screw union nut onto gun housing (hand-tight).
- 6. Slide deflector cone over deflector cone sleeve.



#### 8.6 REPLACING THE PROTECTIVE WEDGE

#### 8.6.1 REMOVING THE PROTECTIVE WEDGE

#### Note:

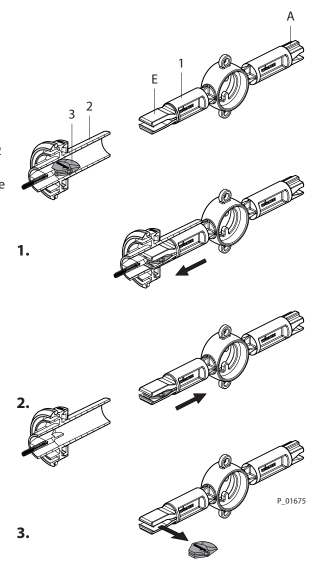
A wedge tool is available to prevent the protective wedge from being damaged when dismantling and inserting.

The wedge tool has a removal side (E) and an attachment side (A). Use the right side for the corresponding procedure!

You will find the necessary spare parts and wearing parts in Chapter  $\underline{13}$  of this operating manual.

- 1 Wedge tool
- 2 Electrode holder (shown with a cut-away view to improve comprehension)
- 3 Protective wedge (when positioned)

- 1. Guide wedge tool 1 into electrode holder 2 up to stop.
- 2. Pull protective wedge 3 out of electrode holder 2 using wedge tool 1.
- 3. Press protective wedge 3 sideways out of wedge tool 1 manually (without tool).



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#### **OPERATING MANUAL**

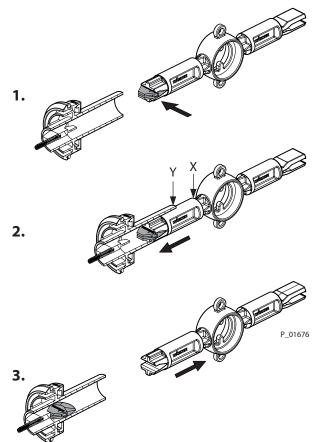


#### **8.6.2 INSTALLING THE PROTECTIVE WEDGE**

#### Note:

The same wedge tool is used to insert the protective wedge.

- 1. Guide protective wedge into wedge tool.
- 2. Insert both parts into opening on electrode holder up to stop.
  - If it is not possible to push the wedge tool in as far as the X mark, rotate the wedge tool a little until it can be pushed up to the mark.
  - The mark X must be flush with the Y end of the electrode holder.
- 3. The protective wedge is now correctly assembled and the wedge tool can be pulled out of the electrode holder.
- 4. The protective wedge remains inserted in the electrode holder.
  - Prior to re-fitting, check whether the contact points on electrode holder and in gun housing have been thoroughly cleaned so that the electrode tip is electrically connected to the high-voltage generator.
- 5. Mount fan or round jet nozzle with the corresponding electrode holder.





#### 8.7 CHANGING FROM FLAT JET NOZZLE TO ROUND JET NOZZLE

The standard Corona manual gun is delivered with a flat jet nozzle. The nozzle can be changed easily, as described below.

The X1 R electrode holder is necessary to perform the change.



#### **Electrode tip!**

Risk of injury and damage to the device.

→ Take care when fitting the X1 R electrode holder.



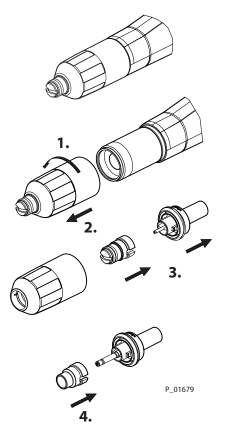
#### **Procedure:**

- 1. Unscrew union nut from gun housing.
- Take union nut with nozzle system off gun body.
   The nozzle system remains inserted in the union nut.

#### Note

If the nozzle system doesn't remain inserted in the union nut, the nozzle system and union nut must be replaced.

- 3. The parts can be separated by gently pressing the sliding ring on the flat jet nozzle.
- 4. Attach deflector cone sleeve onto X1 R electrode holder.

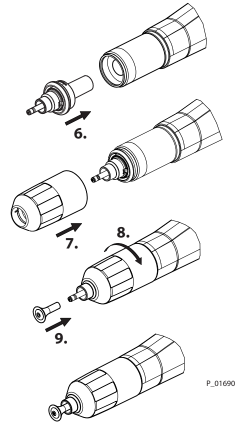


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#### **OPERATING MANUAL**



- 5. Before inserting the electrode holder, the spring contact of the gun body and contact surface of the electrode holder should be checked.
  - The spring contact must be clean and smooth-running, the gun body must also be clean and free of powder deposits.
- 6. Insert electrode holder into gun housing.
- 7. Slide union nut onto gun housing.
- 8. Screw union nut onto gun housing (hand-tight).
- 9. Slide deflector cone over deflector cone sleeve.



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#### **OPERATING MANUAL**



#### 8.8 ASSEMBLY OF THE CORONASTAR

The CoronaStar is a retrofit set for the manual gun, which helps to achieve a better surface quality (e.g., reduction of "orange peel").



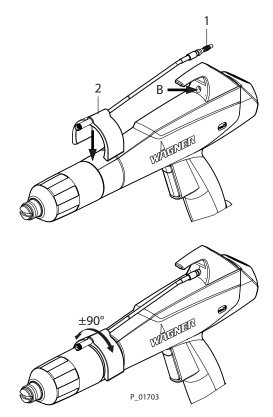
#### **Danger from electric current!**

Risk of injury and damage to the device.

- → The conversion on the CoronaStar may only be carried out by trained personnel.
- → Prior to assembling the CoronaStar, the high voltage and powder feed must be switched off and secured against being inadvertently switched on.

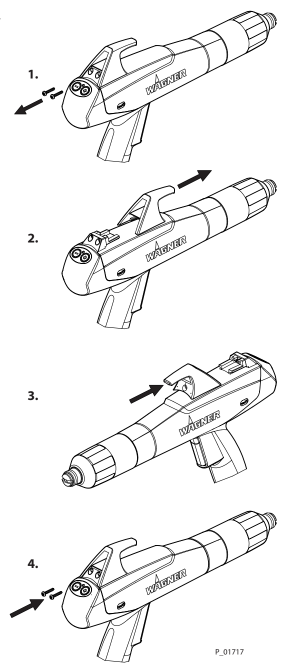


- 1. Guide plug-in contact 1 of CoronaStar into drilled hole B on hook.
- 2. Attach clip 2 of CoronaStar to housing. Flexible positioning in a range of  $\pm$  90° is possible.



#### 8.9 REPLACING THE SUSPENSION HOOK

- 1. Loosen fastening screws on rear of hook and unscrew.
- 2. Slide hook in direction indicated by arrow and remove from gun housing.
- 3. Fit new hook on receiver and slide in direction indicated by arrow.
- 4 Fit fastening screws and tighten.





#### 9 TROUBLESHOOTING AND RECTIFICATION

### **A DANGER**

#### Incorrect maintenance/repair!

Danger to life and equipment damage.



- → WAGNER devices, protective systems and safety, monitoring and control equipment may only be serviced/repaired as defined in Directive 2014/34/EC (ATEX) by trained WAGNER service personnel or skilled persons in accordance with TRBS 1203! Note national regulations!
- → Service, repair or replacement of devices or parts of devices may only be performed outside the hazard area!

| Malfunction   | Cause   | Remedy  |
|---|---|---|
| No electrostatic (e.g., no wrap around or no powder adhesion) | - Fault in the high-voltage generator                     | – Contact a WAGNER service center                       |
|   | Electrical cable from gun to control unit faulty          | – Contact a WAGNER service center                       |
|   | – Cascade in gun faulty                                   | – Contact a WAGNER service center                       |
| Poor powder wrap-around, back-spray                           | – Insufficient or no grounding                            | – See Chapter <u>6.6</u>                                |
| Powder outlet uneven or inadequate                            | – Contamination   | – Blow through powder feeding parts                     |
|   | – Powder sintering  | – Clean powder feeding parts                            |
|   | – Feed unit contaminated                                  | See operating manuals for the related devices connected |
|   | <ul> <li>Feed air / dosing air ratio incorrect</li> </ul> | Adjust at control module resp.     control unit         |
|   | – Wear on powder injector nozzle                          | Replace worn parts on powder injector 1)                |
| Spray pattern is uneven                                       | – Parts of nozzle system worn                             | – Replace worn parts                                    |
| Cracks in the gun housing                                     | – Improper handling of the powder spray gun               | – Gun housing must be replaced                          |
|   |   | – Contact a WAGNER service center                       |

1.) You will find the wear parts and spare parts in the powder injector operating manual.

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**OPERATING MANUAL** 



#### **10 INSPECTIONS**

If the system is used for electrostatic coating with ignitable coating powders, testing should be undertaken in accordance with DIN EN 50050-2: 2014 as per Table 1.

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| Section   | Type of inspection   | Requirements  | Inspection<br>by  | Type of inspection  | Inspection interval |
|---|--|---|---|---|---------------------|
| -   | Ground leaking resistance<br>from the work piece<br>attachment point                                   | The resistance to ground of every work piece's attachment point must not exceed 1 MΩ (measurement voltage must be 1000 V). The form of construction of the work piece mount must guarantee that the work pieces remain grounded during coating. | ₽S.   | ME/CM<br>Measure resistance to ground<br>(work piece receiver - ground<br>potential)<br>max. 1 MΩ @ 1000 V.   | weekly              |
| 2   | Link between technical<br>ventilation equipment and<br>high voltage, compressed air<br>and powder feed | The technical ventilation should be interlocked such that the powder feed and high voltage cannot be switched on, while the technical ventilation is not working effectively.   | S   | FT  Test whether the system is safely stopped and the powder feed, supply air, and high voltage are switched off when the ventilation is shut down. | annually            |
| က   | Checking the electrostatic<br>manual coating system for<br>damage                                      | Electrostatic manual coating systems may only be operated in an undamaged condition. Damaged devices must be decommissioned immediately and repaired immediately.   | SP  | FT Inspect and test (e.g., by measurement) whether all parts carrying high voltage do not result in discharge which puts people at risk.            | weekly              |
| <b>Legend:</b> MF = Manufacturer ER = Employer SP = Skilled person        | turer<br>rson  |   | FT = Function test ME = Measurement OC = Organization check             | ı test<br>ement<br>ation check  |                     |
| FPO = Fire prevention officer<br>ELT = Electrician<br>TP = Trained person | vention officer<br>an<br>erson   |   | VI = Visual inspection<br>CM = Constant monit<br>TT = Technical testing | VI = Visual inspection<br>CM = Constant monitoring<br>TT = Technical testing  |                     |



#### 11 DISASSEMBLY AND DISPOSAL

#### 11.1 DISASSEMBLY

#### **!** WARNING

#### Incorrect disassembly!

Risk of injury and damage to the device.

- → Before starting disassembly:
  - Switch off the energy and compressed air supply.
  - Ensure that all system components are grounded.
  - Secure system against being switched back on without authorization.
- → Observe the operating manuals when carrying out all work.

#### **Procedure:**

- 1. Switch off the system.
- 2. Lock the compressed air supply and decompress system.
- 3. Disconnect the gun connection cable from control unit.
- 4. Remove the powder feed hose from the manual gun and from the powder injector.
- 5. Remove the atomizing air hose from the manual gun and from the control unit.

#### 11.2 DISPOSAL



#### NOTICE

# Do not dispose of used electrical equipment with household refuse!

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. To arrange this, please contact one of our service centers, one of our representatives or us directly.





#### **12 ACCESSORIES**

#### 12.1 FLAT JET NOZZLE

| Order no. | Designation                   |         |
|-----------|-------------------------------|---------|
| 2321976   | Flat jet nozzle, X1, complete | P_01664 |

#### 12.2 DEFLECTOR CONE

| Order no. | Designation                   |         |
|-----------|-------------------------------|---------|
| 2321981   | Deflector cone, D18, complete | P_01665 |
| 2321980   | Deflector cone, D25, complete | P_01666 |
| 2321171   | Deflector cone, D34, complete | P_01667 |

#### 12.3 ELECTRODE HOLDER

| Order no. | Designation               |         |
|-----------|---------------------------|---------|
| 2322529   | Electrode holder, X1 F ET | P_01691 |
| 2322490   | Electrode holder, X1 R ET | P_01692 |

#### 12.4 SET OF X1 F5 FLAT JET NOZZLES

#### Note:

The X1 F5 nozzles have no FM approval!

The X1 F5 nozzles are intended for processing metallic powders.

| Order no. | Designation                    |         |
|-----------|--------------------------------|---------|
| 2387104   | Set of flat jet nozzles, X1 F5 | P_03825 |

For further details, see assembly manual, order no. 2389361.



#### 12.4.1 FLAT JET NOZZLE X1 F5-X

#### Note:

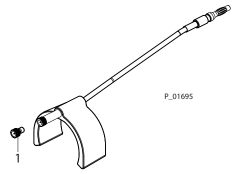
The X1 F5 nozzles have no FM approval!

| Order no. | Designation              |         |
|-----------|--------------------------|---------|
| 2390036   | Flat jet nozzle, X1 F5-X | P_03594 |

#### 12.5 HOSE TAKE-UP

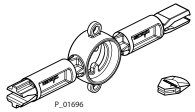
| Order no. | Designation                     |         |
|-----------|---------------------------------|---------|
| 2322761   | Hose take-up, D10-D12, complete | P_01693 |
| 2322768   | Hose take-up, D8-D10, complete  | P_01694 |

#### 12.6 RETROFIT SET CORONASTAR



| Pos | Order no. | Designation                     |
|-----|-----------|---------------------------------|
|     | 2322868   | CoronaStar, PEM-X1, complete    |
| 1   | 2322835   | CoronaStar electrode, PFM-X1 FT |

#### 12.7 WEDGETOOL

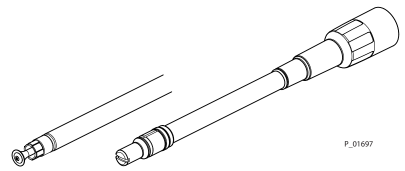


| K | Stk | Order no. | Designation                |
|---|-----|-----------|----------------------------|
| * | 1   | 2324124   | Wedge tool, X1 + 20 wedges |

 $\star$  Available as an accessory, not included in the scope of delivery



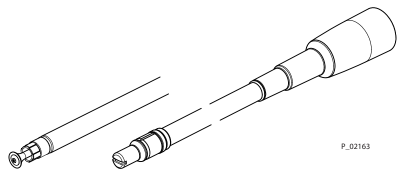
#### 12.8 X1 VL NOZZLE EXTENSION - 150/300/500



| K | Stk | Order no. | Designation  |
|---|-----|-----------|--|
|   | 1   | 2323366   | Nozzle extension, X1 VL 150 (150 mm; 5.91 inches)  |
|   | 1   | 2323356   | Nozzle extension, X1 VL 300 (300 mm; 11.81 inches) |
|   | 1   | 2323338   | Nozzle extension, X1 VL 500 (500 mm; 19.68 inches) |
|   | 1   | 2324147   | Flat jet nozzle, X1 VL ET                          |
| * | 1   | 2324148   | Round jet nozzle, X1 VL ET                         |

★ Available as an accessory, not included in the scope of delivery

#### 12.9 X1 VL NOZZLE EXTENSION - 750



| K | Stk | Order no. | Designation  |
|---|-----|-----------|--|
|   | 1   | 2330497   | Nozzle extension, X1 VL 750 (750 mm; 29.53 inches) |
|   | 1   | 2324147   | Flat jet nozzle, X1 VL ET                          |
| * | 1   | 2324148   | Round jet nozzle, X1 VL ET                         |

★ Available as an accessory, not included in the scope of delivery

#### 12.10 POWDER HOSE

| Order no. | Designation         |
|-----------|---------------------|
| 351794    | Powder hose Ø 9 mm  |
| 2310699   | Powder hose Ø 10 mm |
| 2307502   | Powder hose Ø 11 mm |
| 2310700   | Powder hose Ø 12 mm |



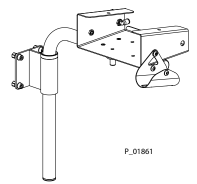
#### **12.11 GUN CONNECTION CABLE**

| Order no.                              | r no. Designation               |  |
|--|---------------------------------|--|
| 2334275 Manual gun cable, PEM-X1 6m ET |                                 |  |
| 2334568                                | Manual gun cable, PEM-X1 15m ET |  |

#### Note:

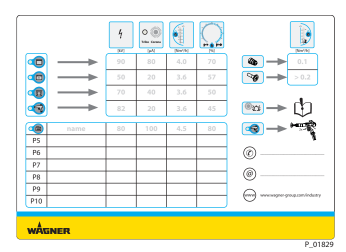
The replacement of the gun cable may only be performed by WAGNER's technical staff!

#### **12.12 WALL MOUNT**



| Order no. | Designation             |  |
|-----------|-------------------------|--|
| 2330223   | Wall mount with bracket |  |

#### **12.13 RECIPE STICKER**



| Order no. | Designation    |
|-----------|----------------|
| 2331223   | Recipe sticker |



#### **12.14 POWDER MEASURING ADAPTER**

## **WARNING**

#### Risk of explosion due to electrostatic charging!

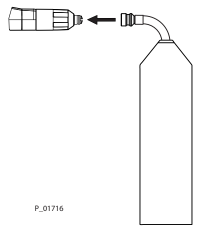
Danger to life and equipment damage.

→ Only use powder measurement adapter when high voltage is switched off!



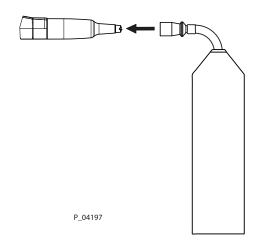
The powder measuring adapter serves to measure powder quantities for the PEM-X1 gun. The powder measuring adapter is slid onto the nozzle.

#### 12.14.1 POWDER MEASURING ADAPTER FOR X1 FLAT JET NOZZLE



|  | Order no. | Designation |  |
|--|-----------|-------------|--|
| 2325320 Powder measuring adapter with X1 bag, complete |           |             |  |

#### 12.14.2 POWDER MEASURING ADAPTER FOR C4-F5/X1-F5 FLAT JET NOZZLE



| Order no.   | Designation |  |
|---|-------------|--|
| 2403425 Powder measuring adapter, C4-F5/X1-F5, complete |             |  |



#### 13 SPARE PARTS

#### 13.1 HOW CAN SPARE PARTS BE ORDERED?

Always supply the following information to ensure delivery of the right spare part:

#### Order number, designation and quantity

The quantity need not be the same as the number given in the quantity column "**Stk**" on the list. This number merely indicates how many of the respective parts are used in each component.

The following information is also required to ensure smooth processing of your order:

- billing address
- delivery address
- name of the person to be contacted in the event of any queries
- type of delivery (normal mail, express delivery, air freight, courier etc.)

#### **Identification in spare parts lists**

Explanation of column "K" (labeling) in the following spare parts lists:

- Wearing parts. Wearing parts are not included in the warranty terms.
- ★ Included in service set

#### Note:

These parts are not covered by warranty terms.

• Not part of standard equipment, however, available as special accessory.

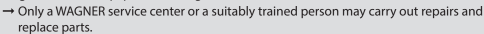
Explanation of order no. column

- -- Item not available as spare part.
- / Position does not exist.

#### **⚠ DANGER**

#### Incorrect maintenance/repair!

Danger to life and equipment damage.

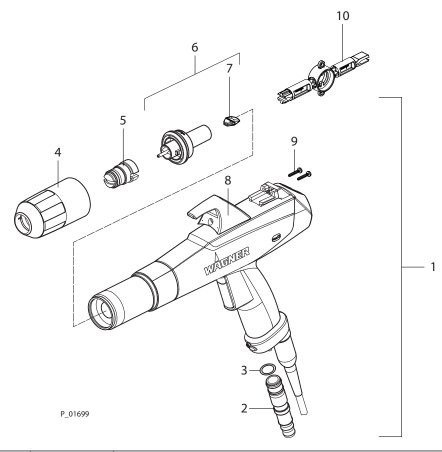


- → Use only WAGNER original spare parts and accessories.
- → Only repair and replace parts that are listed in the "Spare parts" chapter and that are assigned to the unit.
- → Before all work on the device and in the event of work interruptions:
  - Switch off the energy and compressed air supply.
  - Relieve spray gun and device pressure.
  - Secure the spray gun against actuation.
- → Observe the operating and service manual for all work.





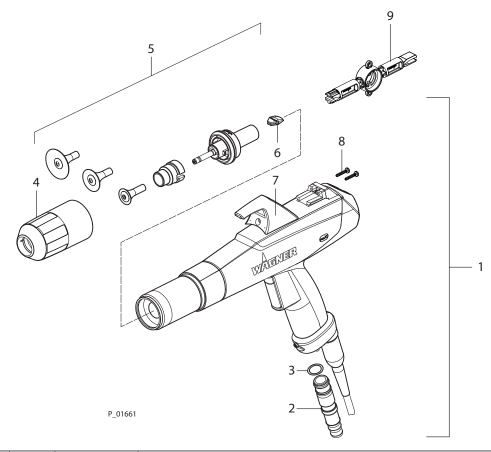
#### 13.2 PEM-X1 CORONA MANUAL GUN WITH A FLAT JET NOZZLE



| Pos | K          | Stk | Order no. | Designation                     |
|-----|------------|-----|-----------|---------------------------------|
| 1   |            | 1   | 2322587   | PEM-X1 Corona manual gun        |
| 2   |            | 1   | 2322761   | Hose take-up, D10-12, complete  |
| 3   | <b>*</b>   | 2   | 9971364   | O-ring                          |
| 4   |            | 1   | 2320464   | Union nut, X1                   |
| 5   | <b>*</b>   | 1   | 2321976   | Flat jet nozzle, X1, complete   |
| 6   | <b>*</b> * | 1   | 2322529   | Electrode holder, X1 F ET       |
| 7   | <b>*</b>   | 1   | 2320488   | Replacement protective wedge X1 |
| 8   |            | 1   | 2320330   | Gun hook, X1 ET                 |
| 9   |            | 2   | 2316896   | Screw                           |
| 10  |            | 1   | 2324205   | Wedge tool, X1                  |
| 11  |            | 1   | 2313993   | Hose, transparent Ø 6 mm        |



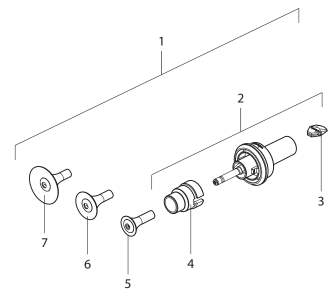
#### 13.3 PEM-X1 CORONA MANUAL GUN WITH A ROUND JET NOZZLE



| Pos | K        | Stk | Order no. | Designation                         |
|-----|----------|-----|-----------|-------------------------------------|
| 1   |          | 1   | 2335844   | PEM-X1 Corona manual gun            |
| 2   |          | 1   | 2322761   | Hose take-up, D10-12, complete      |
| 3   | <b>*</b> | 2   | 9971364   | O-ring                              |
| 4   |          | 1   | 2320464   | Union nut, X1                       |
| 5   | <b>*</b> | 1   | 2322493   | Electrode holder, X1 R, with nozzle |
| 6   | •        | 1   | 2320488   | Replacement protective wedge X1     |
| 7   |          | 1   | 2320330   | Gun hook, X1 ET                     |
| 8   |          | 2   | 2316896   | Screw                               |
| 9   |          | 1   | 2324205   | Wedge tool, X1                      |
| 10  |          | 1   | 2313993   | Hose, transparent Ø 6 mm            |



#### 13.4 X1 R ELECTRODE HOLDER



P\_01700

| Pos | K        | Stk | Order no. | Designation                         |
|-----|----------|-----|-----------|-------------------------------------|
| 1   | •        | 1   | 2322493   | Electrode holder, X1 R, with nozzle |
| 2   | •        | 1   | 2322490   | Electrode holder, X1 R ET           |
| 3   | <b>•</b> | 1   | 2320488   | Replacement protective wedge X1     |
| 4   | <b>•</b> | 1   | 2320503   | Deflector cone sleeve, X1           |
| 5   | •        | 1   | 2321981   | Deflector cone, D18, complete       |
| 6   | <b>*</b> | 1   | 2321980   | Deflector cone, D25, complete       |
| 7   | •        | 1   | 2321171   | Deflector cone, D34, complete       |



**OPERATING MANUAL** 



#### 14 EU DECLARATION OF CONFORMITY

#### 14.1 EU DECLARATION OF CONFORMITY - MANUAL GUN

Herewith we declare that the supplied version of:

#### PEM-X1

complies with the following guidelines:

| 2014/34/EU |  |
|------------|--|
| 2006/42/EC |  |
| 2014/30/EU |  |
| 2011/65/EU |  |
| 2012/19/EU |  |

Applied standards, in particular:

| EN ISO 12100: 2010               | EN 50050-2:2013             |
|----------------------------------|-----------------------------|
| EN 1953:2013                     | EN 1127-1:2011              |
| EN ISO 13732-1: 2008             | EN 61000-6-2: 2005+B: 2011  |
| EN 14462:2015                    | EN 61000-6-4: 2007+A1: 2011 |
| EN 60529: 1991+A1: 2000+A2: 2013 | EN ISO/IEC 80079-34: 2011   |

Applied national technical standards and specifications, in particular:

| DGUV-I 209-052 | TRGS 727 |
|----------------|----------|
|                |          |
|                |          |

**Identification:** 

**( €**<sub>0102</sub> **(Ex)** II 2D 2mJ

PTB 12 ATEX 5002 EN 50050-2:2013

#### **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: 2326024



# WAGNER



Order no. 2326020 Edition 05/2019

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