Manual coating equipment OptiFlex 2 W



Translation of the original operating instructions



Documentation OptiFlex 2 W

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General safety regulations

This chapter sets out the fundamental safety regulations that must be followed by the user and any third parties using OptiFlex 2 W manual coating equipment.

These safety regulations must be read and understood in full before the OptiFlex 2 W is put into operation.

Safety symbols (pictograms)

The following warnings with their meanings can be found in the ITW Gema operating instructions. The general safety precautions must also be followed as well as the regulations in the operating instructions.



DANGER!

Danger due to live electricity or moving parts. Possible consequences: death or serious injury



WARNING!

Improper use of the equipment could damage the machine or cause it to malfunction. Possible consequences: light injuries or damage to the equipment



INFORMATION!

Useful tips and other information

"Tw Gema





General information The OptiFlex 2 W Manual coating equipment is built to the latest specification and conforms to the recognized technical safety regulations. It is designed for the normal application of powder coating.

Any other use is considered non-compliant. The manufacturer shall not be liable for damage resulting from any such non-compliant use and the user shall bear sole responsibility for such actions. If the OptiFlex 2 W Manual coating equipment is to be used for other purposes or other substances outside of our guidelines, then ITW Gema GmbH should be consulted.

Observance of the operating, service and maintenance instructions specified by the manufacturer is also part of conformity of use.

The relevant accident prevention regulations, as well as other generally recognized safety regulations, occupational health and structural regulations are to be observed.

Furthermore, the country-specific safety regulations also must be observed.

Additional safety and operation notices can be found on the accompanying CD or on the homepage www.itwgema.ch.





The start-up is forbidden until it has been established that the OptiFlex 2 W Manual coating equipment has been set up and wired according to the EU guidelines for machinery.

Unauthorized modifications to the OptiFlex 2 W Manual coating equipment exempts the manufacturer from any liability from resulting damages or accidents.

The operator must ensure that all users have received appropriate training for powder spraying equipment and are aware of the possible sources of danger.

Any operating method, which will negatively influence the technical safety of the powder spraying equipment, is to be avoided.



For your own safety, only use accessories and attachments listed in the operating instructions. The use of other parts can lead to risk of injury. Only original ITW Gema spare parts should be used!

Repairs must only be carried out by specialists or by authorized ITW Gema service centers. Unauthorized conversions and modifications can lead to injuries and damage to the equipment and invalidate the ITW Gema GmbH guarantee.

The connecting cables between the control unit and the spray gun must be installed so as to eliminate the possibility of damage during the operation. Safety precautions specified by local legislation must be observed!

The plug connections between the powder spraying equipment and the mains should only be removed when the power supply is switched off.

All maintenance activities must take place when the powder spraying equipment is switched off.

The powder coating equipment may not be switched on until the booth is in operation. If the booth stops, the powder coating device must switch off too.

The control units for the spray guns must be installed and used in zone 22. Spray guns are allowed in zone 21.

Only original ITW Gema OEM parts are guaranteed to maintain the explosion protection rating. If damages occur related to the use of spare parts from other manufacturers, all relevant warranty or compensation claims are void!

Conditions leading to dangerous levels of dust concentration in the powder spraying booths or in the powder spraying areas must be avoided. There must be sufficient technical ventilation available, to prevent a dust concentration of greater than 50% of the lower explosion limit (UEG = max. permissible powder/air concentration). If the UEG is not known, then a value of 10 g/m³ should be considered (see EN 50177).

All unauthorized conversions and modifications to the electrostatic spraying equipment are forbidden for safety reasons.

The safety devices may not be dismantled or put out of operation.

Mandatory operational and workplace notices from the operating company must be written in a comprehensible manner in the language of equipment operators and posted in a suitable place.



Powder lying on the floor around the powder spraying equipment is a potentially dangerous source of slipping. Booths may be entered only in the places designed for this purpose.





Explosion hazard



Observe the grounding regulations

Static charges

Static charges can have the following consequences: Charges to people, electric shocks, sparking. Proper grounding must be in place to prevent objects from becoming charged.

Grounding

All electrically conductive parts found within 5 meters around each booth opening, and in particularly the objects to be coated, must be grounded. The grounding resistance of each object must amount to maximally 1 MOhm. This resistance must be checked/tested regularly when starting work.

The condition of the work piece attachments, as well as the hangers, must guarantee that the work pieces remain grounded. The appropriate measuring devices must be kept ready in the workplace, in order to check the grounding.

The floor of the coating area must conduct electricity (normal concrete is generally conductive).

The supplied grounding cable (green/yellow) must be connected to the grounding screw of the electrostatic manual powder coating equipment. The grounding cable must have a good metallic connection with the coating booth, the recovery unit and the conveyor chain, respectively with the suspension arrangement of the objects.



Smoking and open flames are forbidden in the entire plant area! No work that could potentially produce sparks is allowed!

Fire and smoke prohibition





The stay for persons with cardiac pacemakers is forbidden



Photographing with flashlight is forbidden



or repair.

Disconnect from mains before maintenance works take place





As far as it is necessary, the operating firm must ensure that the operating personnel wear protective clothing (e.g. facemasks).

A dust mask corresponding to filter class FFP2 at minimum must be worn during any cleaning work.

The operating personnel must wear electrically conductive, steel-toe footwear (e.g. leather soles).

The operating personnel should hold the gun with bare hands. If gloves are worn, these must also conduct electricity.

These general safety regulations must be read and understood in all cases prior to start-up!

As a general rule for all powder spraying installations, persons with pacemakers should never enter high voltage areas or areas with electromagnetic fields. Persons with pacemakers should not enter areas with powder spraying installations!

disconnections by safety devices.

Photographing with flashlight can lead to unnecessary releases and/or

mains should only be removed when the power supply is switched off.

Disconnect the plugs before the machines are opened for maintenance

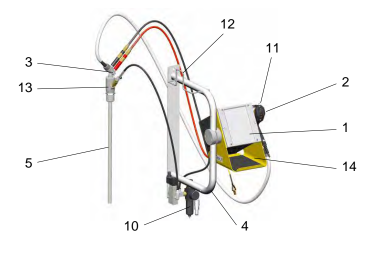
The plug connections between the powder spraying equipment and the

OptiFlex 2 W



Note: For further information, see the corresponding operating manual, which can be found on the accompanying CD.

Structure



OptiFlex 2 W manual coating equipment - Structure

- 1 OptiFlex 2 CG09 control unit
- 2 OptiFlex 2 GM03 manual powder gun
- 3 OptiFlow injector
- 4 Wall bracket
- 5 Suction tube

- 10 Filter unit
- 11 Gun holder
- 12 Hose holder
- 13 PowerClean module
- 14 Shelf

Scope of delivery

- OptiFlex 2 CG09 control unit in a metal case with power supply cable
- Wall bracket with gun/hose holder filter unit
- Suction tube
- plug-in OptiFlow injector
- OptiFlex 2 CM03 manual powder gun with gun cable, powder hose, rinsing air hose and standard nozzle set (For more on this, see the operating manual for the OptiFlex 2 CM03 manual powder gun)
- Pneumatic hoses for conveying air (red), supplementary air (black), fluidizing air (black) and rinsing air (black)
- Operating manual
- Short instructions

Technical data

OptiFlex 2 W

Connectable guns

| OptiFlex 2 F | connectable |
|-----------------|-------------|
| OptiFlex 2 GM03 | yes |



Warning:

The OptiFlex F manual coating equipment can only be used with the specified gun type!

Electrical data

| OptiFlex 2 W | |
|--|-------------------------------------|
| Nominal input voltage | 100-240 VAC |
| Frequency | 50 -60 Hz |
| Connected load | 40 VA |
| Nominal output voltage (to the gun) | eff.10 V |
| Nominal output current (to the gun) | max. 1.2 A |
| Connection and output for vibrator (on Aux output) | 110/230 VAC max. 100 W |
| Connection for rinsing function (valve) | 24 VDC max. 3 W |
| Temperature range | 0 °C - +40 °C (+32 °F - +104 °F) |
| Max. surface temperature | 100 °C (+212 °F) |
| Approvals | € € ∞ II 3 D IP54 100 °C |



Pneumatic data

| OptiFlex 2 W | |
|--|-----------------------|
| Max. input pressure | 10 bar |
| Min. input pressure | 6 bar |
| Input pressure (Dynamic based on pressure regulator setting) | 5.5 bar / 80 psi |
| Max. water vapor content of the compressed air | 1.3 g/m³ |
| Max. oil vapor content of the compressed air | 0.1 mg/m ³ |
| Max. compressed air consumption | 8 Nm³/h |

Dimensions

| OptiFlex 2 W | |
|--------------|--------|
| Width | 333 mm |
| Depth | 460 mm |
| Height | 697 mm |
| Weight | 13 kg |

Processible powders

| OptiFlex 2 W | |
|-----------------|-----|
| Plastic powder | yes |
| Metallic powder | yes |
| Enamel powder | no |

Powder output (guide values)

General conditions for the OptiFlow Injector

| Powder type | Epoxy/polyester |
|--------------------------------------|----------------------------------|
| Powder hose length (m) | 6 |
| Powder hose Ø (mm) | 10 |
| Powder hose type | POE with guide strips |
| Input pressure (bar) | 5,5 |
| Conveying air nozzle Ø (mm) | 1,6 |
| Correction value C0 | Powder output zeroing adjustment |



Guide values for OptiFlex 2 CG09 with the OptiFlow IG06 injector

All values in these tables are guide values. Differing environmental conditions, wear and different powder types can affect the table values.

| Total air | | 3 Nm³/h | 4 Nm³/h | 5 Nm³/h |
|---|-----|--------------------------------|---------|---------|
| | | Powder output (g/min) | | g/min) |
| Powder output <table-cell-rows> (%)</table-cell-rows> | 20 | 85 | 100 | 120 |
| | 40 | 150 | 185 | 210 |
| | 60 | 210 | 255 | 280 |
| | 80 | 270 | 320 | 350 |
| | 100 | 300 | 360 | 395 |

Air flow rates

The total air consists of conveying air and supplementary air, in relation to the selected powder quantity (in %). As a result the total air volume is maintained constant.

| OptiFlex 2 CG09 | Range | Factory setting |
|--|---------------|-----------------|
| Flow rate - fluidizing air | | |
| - OptiFlex F (without AirMover air requirements) | 0-5.0 Nm³/h | 1.0 Nm³/h |
| Electrode rinsing air flow rate | 0-3.0 Nm³/h | 0.1 Nm³/h |
| Flow rate total air (at 5.5 bar) | 1.8-6.5 Nm³/h | |



Note:

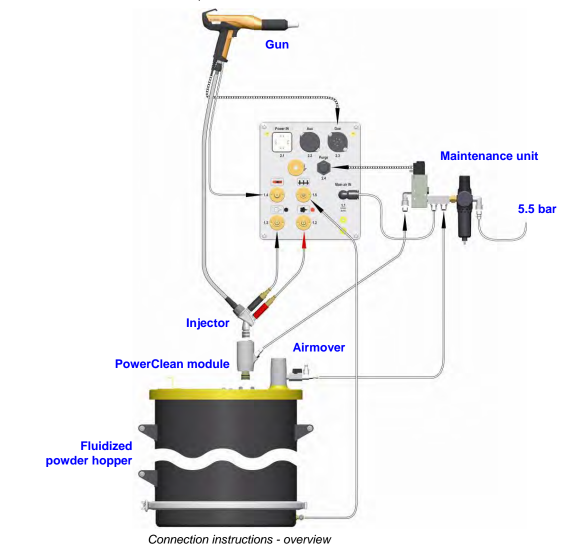
The total air consumption for the device is determined for each device type based on the 3 configured air values (without AirMover air value for OptiFlex F).

These values apply for an internal control pressure of 5.5 bar!

Start-up

Connection instructions

The OptiFlex 2 W manual coating equipment must be connected in accordance with the setup and connection instructions (Please also review the operating instructions for the OptiFlex 2 CG09 manual gun control unit).





Note: The compressed air must be free of oil and water!

Connections

Compressed air hoses / cables



Connections - Compressed air hoses / cables

| Connection | Description | |
|-----------------|--|--|
| 1.1 Main air IN | Connection compressed air (5.5 bar / 80 PSI) | |
| 2.1 Power IN | Mains cable connection (100-240 VAC) | |
| 2.2 Aux | Vibration motor connection for OptiFlex B | |
| 2.3 Gun | Gun cable connection | |
| 2.4 Purge | Connection to rinsing module | |
| 1.5 | Fluidizing air connection | |
| 1.4 | Electrode rinsing air connection | |
| 1.3 | Supplementary air connection | |
| 1.2 | Conveying air connection | |
| | Grounding connection $\frac{\perp}{=}$ | |

Pin assignment

Power IN



Power IN connection

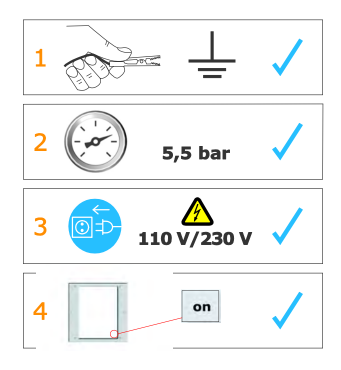
- 1 Neutral conductor (power supply)
- 2 Phase (100-240 VAC)
- 3 Output vibrator or stirrer
- PE Grounding PE

Initial start-up



Note:

If a malfunction occurs, see the troubleshooting guide, as well as the gun control unit operating manual!





Note:

The remainder of the start-up procedure for the OptiFlex 2 GM03 manual powder gun is explicitly described in the operating instructions for the OptiFlex 2 CG09 manual powder gun control unit (chapter "Initial start-up" and "Daily start-up")!

Setting the device type



Note:

If the control unit is delivered as a integral component of an OptiFlex apparatus, then the system parameters will have been factory preconfigured for optimal use (For more on this, please also see the operating instructions for the OptiFlex 2 CG09 manual gun control unit)!



NOTE!

The manual gun control unit always starts up to the last configured settings.

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Operation

Coating



DANGER!

During the coating process, the gun can discharge along the body of the coating person if not held using its intended handle, which has been grounded

- Always hold gun only by the handle!

- Do not touch any other parts of the gun!



WARNING:

If the manual equipment is not being used for coating in conjunction with a sufficiently powerful suction unit, then the stirred-up dust from the coating powder can cause respiratory issues or cause a slippage/falling hazard.

- The manual equipment may only be operated in conjunction with a sufficiently powerful suction unit (such as Gema Classic Open booth).
 - 1. Turn on the gun control unit with the **ON** key The displays illuminate and the control unit is ready for operation
 - 2. Place powder hopper on the mobile trolley



WARNING:

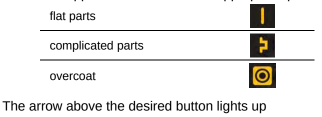
When setting the powder hopper onto the mobile trolley of the manual equipment, the hopper/trolley zone represents a threat of crushed toes

- Wear safety shoes with steel toecaps

- 3. Set the ventilation (Airmover)
 - a) Open the ball valve completely
 - b) Calibrate with the throttle valve
- 4. Fill in powder
 - a) Open the powder hoper filling cover
 - b) Fill with maximum 25 kg (50 l) powder or the powder must reach to a maximum of 5-10 cm below the handles of the powder hopper, otherwise the fluidized powder can escape from the cover



- c) Close the filling cover of the powder hopper again
- 5. Set coating parameters:
- 6. Press the application button for the appropriate preset mode:





OR

- 7. Press program key
 - c) Select desired program (01-20)



d) Change coating parameters as required



Note:

Programs 01-20 are preset at the factory but can be modified at any time, after which they are automatically stored.

| Description | Presetting |
|-----------------------------|---|
| Powder output 名 | 50% |
| Total air 🔤 | 4.0 Nm³/h |
| High voltage kV | 80 kV |
| Spray current ^{µA} | 80 μA |
| Electrode rinsing air G | 0.1 Nm³/h |
| Fluidizing air ## | 0.1 Nm ³ /h (for OptiFlex-B and S) |

8. Setting the total air volume



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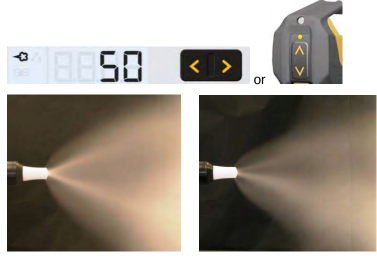
too little total air

correct powder cloud



Note: A total air volume of 4 Nm³/h and a 50% powder share are recommended as the base values.

9. Adjust the powder output volume (e.g. according to the desired coating thickness)



much powder

little powder



Note:

To achieve maximum efficiency, we recommend avoided an overly high powder volume where possible! The standard setting of 50% and a total air volume of 4 Nm³/h is recommended at the start. The total air volume is thereby kept constant automatically by the control unit.

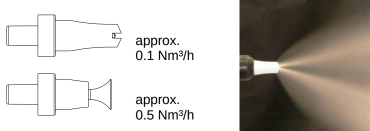
If values are entered that the equipment cannot implement, then the operator is informed of this by a blinking in the relevant display and a temporary error message!

10. Setting the electrode rinsing air





V 06/11





too much electrode rinsing air

- 11. Setting the fluidization
 - sel Press the key a) The second display level will be shown 11 b)
 - Check the powder fluidization in the powder container C) The powder fluidization in the powder containers depends on the powder characteristics, the humidity and the ambient air temperature. Fluidizing and vibration start by switching on the control unit.



WARNING:

If the ventilation has been incorrectly adjusted, then the coating powder can create a dust cloud capable of causing respiratory problems.

- Ensure proper setting of ventilation
 - 12. Point the gun into the booth (not at the object to be coated), press the gun trigger and visually check the powder output
 - 13. Check whether everything is functioning correctly
 - 14. Coating
 - 15. Adjust the coating parameters as necessary
 - 16. Activate the rinsing function periodically



Note:

It prevents the bridging phenomena that can lead to short circuiting when handling powders such as metallic powders. In moist or tropical environments, any moisture is driven from the injector, powder hose and powder gun.



The LCD segments begin to move on the CG09 display



Note:

i

The PowerClean function can be stopped as required using the P key.



| Procedure | Effect |
|-----------|--|
| | - The automatic rinsing process is started |
| automatic | Injector, powder hose, gun and spray nozzle are purged using compressed air |
| | The automated PowerClean function enables parallel cleaning of other components, such as the fluid intake unit, powder container, etc. |
| manual | The operator controls the number and length of the PowerClean impulse by pressing the pistol trigger a second time |

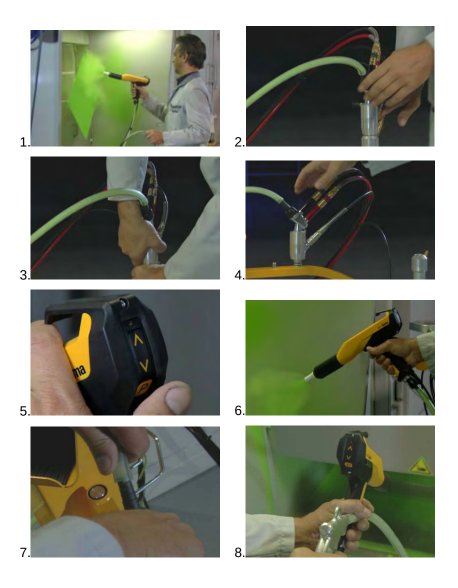
After completion of the PowerClean procedure, the controller switches back to coating mode.

Color change

General information

When a color change takes place, the individual components of the manual coating equipment must be cleaned carefully. All powder particles of the former color must be removed during this process!

The following describes an 'extreme' color change (light to dark).



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С

13

25.



purge gun using air



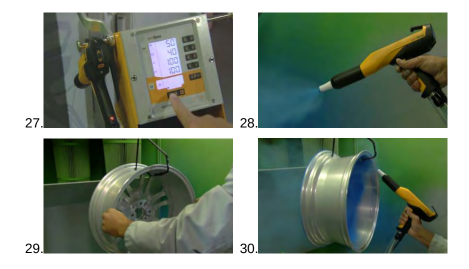
- 15. Separate fluidized air cable
- 16. Remove cover, purge with compressed air and clean with a clean, dry brush and cloth
- 17. Clean suction intake pipe
- 18. Empty remaining powder into a container
- 19. Vacuum up container and in particular the bottom
- 20. Clean container with a cloth
- 21. Reconstruct the powder container
- 22. Fill with new powder







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Shutdown

- 1. Release gun trigger
- 2. Switch off the control unit



Note:

The adjustments for high voltage, powder output, electrode rinsing air and fluidizing remain stored!

If in disuse for several days

- 1. Separate from power mains
- 2. Clean the coating equipment (see the corresponding operating manual)
- 3. Turn off the compressed air main supply

Cleaning and maintenance



Note: Regular and conscientious maintenance increases the service life of the OptiFlex 2 W manual coating equipment and provides for a longer continuous coating quality! The parts, which are to be replaced during maintenance work, are available as spare parts. These parts will be found in the corresponding spare parts list!

Daily maintenance

- 1. Clean the injector (see therefore the user manual of the OptiFlow injector)
- 2. Clean the powder gun (For more on this, please also review the user manual for the OptiFlex 2 GM03 manual powder gun)
- 3. Clean the powder hose; Please also review the section "Color change"

Weekly maintenance

- 1. Clean fluidizing/suction unit, injector, rinsing module and powder gun. The fluidizing/suction unit is placed back into the powder shortly before restarting operation
- 2. Check the control unit grounding connections to the coating booth, the suspension devices of the work pieces, or the conveyor chain

If in disuse for several days

- 1. Separate from power mains
- 2. Clean the coating equipment
- 3. Turn off the compressed air main supply

Powder hose rinsing

If longer downtimes take place, the powder hose has to be cleaned.

Procedure:

- 1. Disconnect the powder hose from the hose connection on the injector
- 2. Point the gun into the booth
- 3. Blow through the hose manually with a compressed air gun
- 4. Connect the powder hose again to the hose connection on the injector

Cleaning



WARNING:

If no dust mask or one of an insufficient filter class is worn when cleaning the manual equipment, then the dust that is stirred up from the coating powder can cause respiratory problems.

- The ventilation system must be turned on for all cleaning work.
- A dust mask corresponding to filter class FFP2 at minimum must be worn during any cleaning work.

Cleaning the powder container

- 1. Separate fluidized air cable
- 2. Remove the injector
- 3. Remove rinsing module
- 4. Remove cover, purge with compressed air and clean with a clean, dry brush and cloth
- 5. Clean the injector and suction intake pipe (Please review injector manual for more on this)
- 6. Clean rinsing module
- 7. Empty remaining powder into a container
- 8. Vacuum up container and in particular the bottom
- 9. Clean container with a cloth
- 10. Reconstruct the powder container



Note:

Do not refill the powder container until just before the next use! Never clean the powder container with solvents or water!

Cleaning the OptiFlex 2 GM03 manual powder gun

Frequent cleaning of the gun helps to guarantee the coating quality.



Note:

Before cleaning the powder gun, switch off the control unit. The compressed air used for cleaning must be free of oil and water!

Daily:

1. Blow off the outside of the gun and wipe, clean etc.

Weekly:

- 2. Remove the powder hose from the connection
- 3. Remove the spray nozzle from the gun and clean it
- 4. Blow out the gun from the connection in flow direction with compressed air



- 5. Clean the integrated gun tube with the provided gun brush
- 6. Blow through the gun with compressed air again
- 7. Clean the powder hose
- 8. Reassemble the gun and connect it



Note:

Please also review the user manual for the OptiFlex 2 GM03 manual powder gun!

Troubleshooting

General information



Note:

Prior to any troubleshooting measures, always check whether the equipment parameters (P0) as configured in the control unit are correct (See operating instructions for the OptiFlex 2 CG09 manual gun control unit, Chapter "Initial Start-up – Setting Equipment Type")

| Fault | Causes | Troubleshooting |
|---|--|--|
| Control unit displays remain dark, although the control unit is switched on | Control unit is not connected to the mains | Connect the equipment with the mains cable |
| | Power pack fuse defective | Replace the fuse |
| | Power pack defective | Contact local Gema representative |
| The gun does not spray powder, although the control unit is switched on and the gun trigger is pressed | Compressed air not present | Connect the equipment to the compressed air |
| | Injector, throttle motor or nozzle on injector, powder hose or powder gun are clogged | Clean the corresponding part |
| | Insert sleeve in the injector is clogged | Replace |
| | Insert sleeve is not installed | Mount insert sleeve |
| | Fluidization not running | see below |
| | Total air incorrectly configured | Set total air correctly (Default value 4 Nm ³ /h) |
| | Main valve defective | Replace main valve |
| Gun LED remains dark, although the gun is triggered | Gun not connected | Connect the gun |
| | Gun plug, gun cable or gun cable connection defective | Contact local Gema representative |
| | Remote control on powder gun defective | Contact local Gema representative |



| Fault | Causes | Troubleshooting |
|---|---|---|
| Powder does not adhere to object, although the gun is triggered and sprays powder | The objects are improperly or insufficiently grounded | Check grounding, reground at better quality |
| | High voltage and current deactivated | Press the selection key (application key) |
| | High voltage cascade defective | Contact local Gema representative |
| The powder is not fluidized | Compressed air not present | Connect the equipment to the compressed air |
| | Fluidizing air is set too low on the control unit | Set the fluidizing air correctly |
| | Throttle motor defective | Contact local Gema representative |
| No electrode rinsing air | Rinsing air throttle motor defective | Contact local Gema representative |

Spare parts list

Ordering spare parts

When ordering spare parts for powder coating equipment, please indicate the following specifications:

- Type and serial number of your powder coating equipment
- Order number, quantity and description of each spare part

Example:

- Type OptiFlex 2 W
 Serial number 1234 5678
 - Order no. 203 386, 1 piece, Clamp Ø 18/15 mm

When ordering cable or hose material, the required length must also be given. The spare part numbers for this kind of bulk stock is always marked with an *.

Wearing parts are always marked with a #.

All dimensions of plastic hoses are specified with the external and internal diameter:

Example:

Ø 8/6 mm, 8 mm outside diameter (o/d) / 6 mm inside diameter (i/d)



WARNING!

Only original ITW Gema spare parts should be used, because the explosion protection will also be preserved that way. The use of spare parts from other manufacturers will invalidate the ITW Gema guarantee conditions!

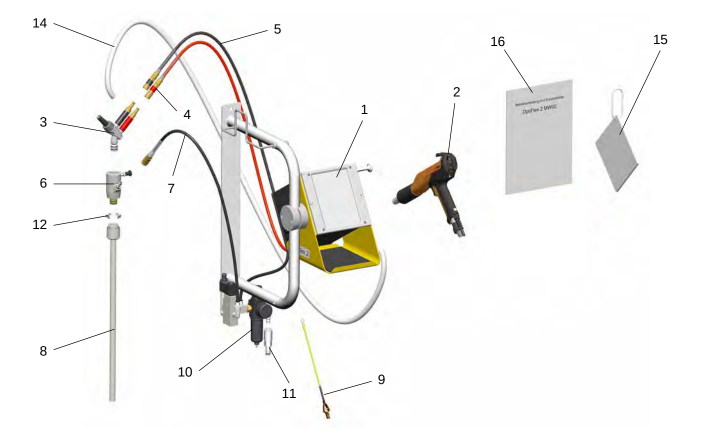
OptiFlex 2 W manual coating equipment – Spare Parts

| • | U | |
|-----|--|-----------|
| 1 | CG09 gun control unit - complete (see corresponding operating manual) | 1007 018 |
| 2 | GM03 manual powder gun - complete (see corresponding user manual) | 1008 070 |
| 3 | IG06 injector - complete (see corresponding user manual) | 1007 780 |
| 4 | Pneumatic connection for conveying air | |
| 4.1 | Quick release connection - NW5, Ø 8 mm, red | 261 645 |
| 4.2 | Nut with kink protection – M12x1 mm, Ø 8 mm | 201 316 |
| 4.3 | Plastic tube - Ø 8/6 mm, red | 103 500* |
| 5 | Pneumatic connection for supplementary air | |
| 5.1 | Quick release connection - NW5, Ø 8 mm, black | 261 637 |
| 5.2 | Nut with kink protection – M12x1 mm, Ø 8 mm | 201 316 |
| 5.3 | Plastic tube - Ø 8/6 mm, black, with white strip marking | 1008 038* |
| 6 | Rinsing module – complete (See operating instructions OptiFlex 2 GM03 manual powder gun) | 1007 362 |
| 7 | Pneumatic connection for PowerClean air | |
| 7.1 | Quick release connection - NW5, Ø 8 mm | 1008 027 |
| 7.2 | Plastic tube - Ø 8/6 mm, black | 103 152* |
| 8 | Suction tube - complete | 339 130 |
| 9 | Grounding cable - complete | 301 140 |
| 10 | Pneumatic group - complete (see corresponding spare parts list) | |
| 11 | Quick release connection - NW7.8 - Ø 13 mm | 243 647 |
| 12 | Locknut - PG21 | 234 869 |
| 14 | Powder hose – Ø 15/10 mm, 6m | 1001 673 |
| 15 | Short instructions | 1007 143 |
| 16 | Operating manual | 1007 141 |
| | | |

* Please indicate length



OptiFlex 2 W manual coating equipment – Spare Parts



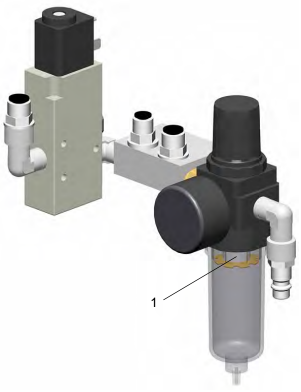
OptiFlex 2 W manual coating equipment - Spare Parts

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OptiFlex 2 W - Pneumatic group

| | Pneumatic group - complete | 1007 120 |
|---|----------------------------|----------|
| 1 | Filter cartridge - 20 µm | 1007 325 |



OptiFlex 2 W - Pneumatic group

OptiFlex 2 CG09



Note: For further information, see the corresponding operating manual, which can be found on the accompanying CD.

Structure



1 Front plate with control and display elements

2 Enclosure

3 Back panel with interfaces

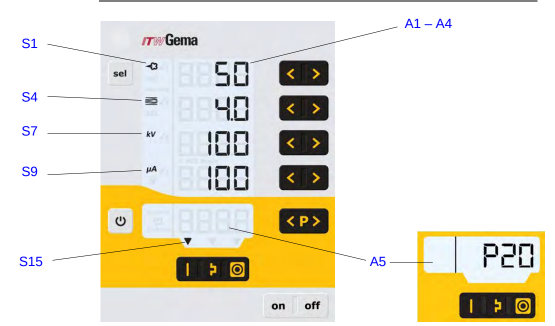
Operating elements

Display and input buttons

i

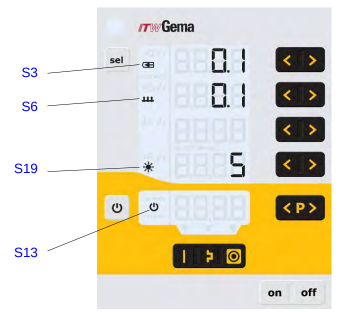
Note:

For easier operation of the control unit, the preset and actual values are distributed across several levels. The "sel" key is used to switch between the levels. If no controls are used within 6 s, the device automatically returns to level 1.



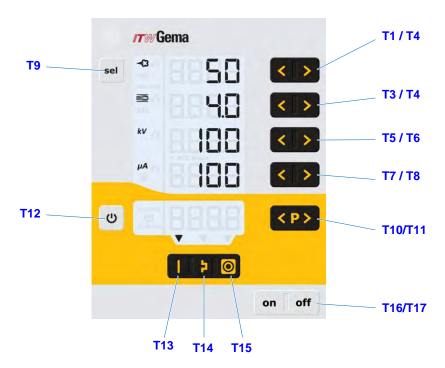
Displays, Level 1

| Designation | Function |
|---|--|
| A1-A4 | Display of actual values, preset values and system parameters |
| A5 Display of program numbers, error diagnosis codes a status information | |
| S1 | Powder output (display in %) |
| S4 | Total air volume (display in Nm ³ /h) |
| S7 | High voltage (display in kV) |
| S9 | Spraying current (display in µA) |
| S4 | Fluidizing (display in Nm³/h) |
| S6 | Electrode rinsing air (display in Nm ³ /h) |
| S7 | Activation of vibration/fluidization |
| S15 | Application mode for flat parts is activated |
| S16 | Application mode for complicated parts is activated |
| S17 | Application mode for recoating parts already coated is activated |



Displays and LEDs, Level 2

| Designation | Function | |
|-------------|---|--|
| S3 | Electrode rinsing air display (in Nm ³ /h) | |
| S6 | Fluidizing air display (in Nm³/h) | |
| S13 | Activation of vibration/fluidization | |
| S19 | Display illumination (0-8) | |



Input keys and switches

Input keys and switches

| Designation | Function |
|-------------|--|
| T1-T8 | Input keys for preset values and system parameters |
| T9 (Select) | Switch between display levels |
| T10-T11 | Program change |
| | Switching on and off the fluidization (OptiFlex F) |
| | Switch on/off for vibration and fluidization (OptiFlex B) |
| T12 | Switching on and off the stirrer (OptiFlex S) |
| | Switchover to system parameter mode (Press for at least 5 secs.) |
| T13 | Preset mode for flat parts (fixed values) |
| T14 | Preset mode for complex parts with depressions (fixed values) |
| T15 | Preset mode for overcoating parts already coated (fixed values) |
| T16/T17 | Power switch On/Off |

Troubleshooting

Error diagnosis of the software

General information

The OptiFlex 2 CG09 manual gun control unit is constantly monitored for correct functionality. If the equipment software determines a fault, an error message is indicated with a help code. Following is monitored:

- High voltage technology
- Pneumatic system
- Power supply

Help codes

The error diagnosis codes (help codes) are shown in rot on the **A5** display.



The help codes are stored in an error list in the order of their appearance. Each error in the list must be individually acknowledged with the keys **T10** or **T11**.

The errors are displayed in the order of their appearance. The **T10** and **T11** keys cannot be used for other functions, as long as an error code is still shown.

Here is a list of all possible error functions for the OptiFlex 2 CG09 manual gun control unit:

| Code | Description | Criteria | Remedy | |
|-------------|--|---|---|--|
| Pneumatics: | Pneumatics: | | | |
| H05 | Purge valve | Valve defective, hardware defective | contact Gema Service | |
| H06 | Trigger valve | Valve defective, main board or cable defective | contact Gema Service | |
| H07 | Supplementary air flow too high (Setting of supplementary air on the display) | The preset value for supplementary air is too high compared to the conveying air setting | Lower supplementary air value or increase value for conveying air to equalize air volumes to the injector, delete error code | |



| H08 | Conveying air volume too high (setting of powder share on the display) | The preset value for conveying air is too high compared to the supplementary air setting | Lower conveying air value or increase value for supplementary air to equalize air volumes to the injector, delete error code |
|----------------------------|--|--|--|
| H09 | Powder output higher than 100% | The powder output multiplied by the powder hose length factor and daily correction value is greater than 100% | Reduce powder output |
| | | Daily correction value too large | Reduce daily correction value |
| H10 | Conveying air range lower deviation | The theoretical value for conveying air falls below minimum | Limit conveying air to their minimum value |
| | | Total air is smaller than minimum | |
| High voltage | : | | |
| H11 | | Gun error | contact Gema Service |
| H14 | | Grounded current measurement | contact Gema Service |
| Power suppl | ly: | | |
| H20 | | Power pack defective or overloaded | contact Gema Service |
| H21 | | Power pack defective or overloaded | contact Gema Service |
| EEPROM (equipment memory): | | | |
| H24 - H27 | | EEPROM error | contact Gema Service |
| Throttle mot | ors: | | |
| H60 - H71 | | Throttle motor error | contact Gema Service |

Help codes list

The last appeared four errors are stored in a list by the software. If an error appears, which is already in the list, he will not be listed again.

Appearance of errors

It is possible that an error is only displayed for a short time, but after the acknowledgement it will disappear. In this case, it's recommended to switch off the control unit and switch it on again (reset by restarting).

Spare parts list

Ordering spare parts

When ordering spare parts for powder coating equipment, please indicate the following specifications:

- Type and serial number of your powder coating equipment
- Order number, quantity and description of each spare part

Example:

- Type OptiFlex 2 W
 Serial number 1234 5678
 - Order no. 203 386, 1 piece, Clamp Ø 18/15 mm

When ordering cable or hose material, the required length must also be given. The spare part numbers for this kind of bulk stock is always marked with an *.

Wearing parts are always marked with a #.

All dimensions of plastic hoses are specified with the external and internal diameter:

Example:

Ø 8/6 mm, 8 mm outside diameter (o/d) / 6 mm inside diameter (i/d)



WARNING!

Only original ITW Gema spare parts should be used, because the explosion protection will also be preserved that way. The use of spare parts from other manufacturers will invalidate the ITW Gema guarantee conditions!



OptiFlex 2 CG09 manual gun control unit

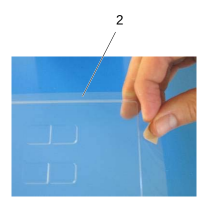
| 1 | OptiFlex 2 CG09 manual gun control unit - complete | 1007 018 |
|---|--|----------|
| | | |

2 Cover

1008 301



OptiFlex 2 CG09 manual gun control unit



OptiFlex 2 GM03



Note: For further information, see the corresponding operating manual, which can be found on the accompanying CD.

Technical data

Electrical data

| OptiFlex 2 GM03 | |
|--------------------------|--------------------------------------|
| Nominal input voltage | eff. 10 V |
| Frequency | 18 kHz (average) |
| Nominal output voltage | 100 kV |
| Polarity | negative (optional positive) |
| Max. output current | 100 µA |
| High voltage display | with LED |
| Ignition protection | Ex 2 mJ T6 |
| Temperature range | 0 °C - +40 °C (+32 °F - +104 °F) |
| Max. surface temperature | 85 °C (+185 °F) |
| Protection type | IP64 |
| Approvals | CC 0102 Ex II 2 D PTB11 ATEX 5006 |

Dimensions

| OptiFlex 2 GM03 | |
|-----------------|-------|
| Weight | 520 g |

Processible powders

| OptiFlex 2 GM03 | |
|-----------------|-----|
| Plastic powder | yes |
| Metallic powder | yes |
| Enamel powder | no |

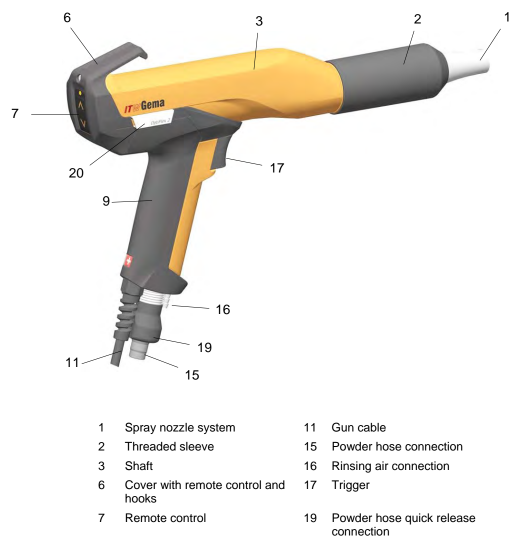
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Structure

General view

9

Gun handle



20 SuperCorona - connection

Operating elements

LED and remote control buttons



Operating elements

| Designation | Function |
|-------------|-----------------------------------|
| L1 | Display High voltage (intensity) |
| T1 | Powder output + key |
| T2 | Powder output - key |
| Т3 | Activate/stop rinsing process key |

Scope of delivery

- OptiFlex 2 GM03 manual powder gun with gun cable (6 m), negative polarity
- Powder hose (6 m, ID 10 mm)
- Rinsing air hose (6 m)
- Flat jet nozzle NF20, complete (incl. electrode holder)
- Flat jet nozzle NF21
- Cable tie with Velcro closure
- Gun cleaning brush
- Spare parts kit
- Operating manual

Available accessories*

*for more information, see spare parts list

Cleaning and maintenance



NOTE!

Regular, careful cleaning and maintenance extends the service life of the OptiFlex 2 GM03 manual powder gun and ensures longlasting, uniform coating quality! The parts, which are to be replaced during maintenance work, are available as spare parts. These parts will be found in the corresponding spare parts list!

Cleaning

Cleaning the manual powder gun



NOTE!

Before cleaning the powder gun, switch off the control unit. The compressed air used for cleaning must be free of oil and water!

Daily:

1. Blow off the outside of the gun and wipe, clean etc.

Weekly:

WARNING

- 2. Remove powder hose
- 3. Remove the spray nozzle from the gun and clean it with compressed air
- 4. Blow through the gun with compressed air, beginning from the connection in flow direction
- 5. Clean the integrated gun tube with the brush supplied, if necessary
- 6. Blow through the gun with compressed air again
- 7. Clean the powder hose
- 8. Reassemble the gun and connect it



The following solvents may not be used to clean the OptiFlex 2 manual powder gun:

Ethylene chloride, acetone, ethyl acetate, methyl ethyl ketone, methylene chloride, premium gasoline, turpentine, tetrachloromethane, toluene, trichloroethylene, xylene!





NOTE!

Only cleaning agents with a flash point of a least 5 Kelvin above the ambient temperature, or cleaning places with technical ventilation are allowed!

Cleaning the spray nozzle

Daily or after every shift

- Clean the inside and outside of the spray nozzle with compressed air.
 - Never immerse the parts in solvents!
 - Check the seating of the spray nozzles.



WARNING

Make sure that the threaded sleeve is always tightened well. If the spray nozzle is just fitted loosely, there is danger of a flash-over of the gun high voltage, which can damage the gun!

Weekly:

- Remove the spray nozzle and clean on the inside with compressed air. If sinterings should have formed, then they have to be removed!

Monthly

- Check spray nozzle for wear

The flat jet nozzle is to be replaced, if:

- the spray pattern is no longer a regular oval
- deeper grooves are in the nozzle slot, or even the wall thickness is no longer recognizable
- the wedge of the electrode holder is worn

Nozzles with deflectors:

- if the wedge of the electrode holder is worn down, then the electrode holder is to be replaced

Maintenance

The OptiFlex 2 GM03 is designed to require only a minimum amount of maintenance.

- 1. Clean gun with dry cloth, see chapter "Maintenance"
- 2. Check connection points to powder house.
- 3. Replace the powder hoses, if necessary.



Replacing parts

Except for the replacement of possible defective parts, there are very few repairs to be made.



NOTE!

The replacement of the cascade and the repair of the powder gun cable connection is only permitted by an authorized ITW Gema Service center! Contact your ITW Gema representative for details!

Troubleshooting

General information

| Event | Causes | Corrective action |
|--|---|---|
| H11 (Help code on control unit) | Gun not connected | Connect the gun |
| | Gun plug or gun cable defective | Contact local Gema representative |
| | Remote control on powder gun defective | Contact local Gema representative |
| Gun LED remains dark, although the gun | High voltage adjustment is set too low | Increase high voltage |
| is triggered | Gun plug or gun cable defective | Contact local Gema representative |
| | LED on gun defective | Contact local Gema representative |
| Powder does not adhere to object, | High voltage and current deactivated | Check the high voltage and current setting |
| although the gun is triggered and sprays powder | High voltage cascade defective | Contact local Gema representative |
| | The objects are not properly grounded | Check the grounding |
| The gun does not spray powder, | Compressed air not present | Connect the equipment to the compressed air |
| although the control unit is switched on and the gun trigger is pressed | Injector or nozzle on the injector, powder hose or powder gun clogged | Clean the corresponding part |
| prosou | Insert sleeve in the injector is clogged | Clean/replace |
| | No conveying air: | |
| | - Throttle motor defective | Contact local Gema representative |
| | - Solenoid valve defective | |
| | Front plate defective | Contact local Gema representative |



"TW Gema

| Event | Causes | Corrective action |
|---------------------------------------|--|---|
| Gun achieving only poor spray profile | Total air incorrectly configured | Increase the powder quantity and/or total air volume on the control unit |
| | Bend or damage to air lines to injector | Check air lines to injector |
| | Insert sleeve in the injector worn or not inserted | Replace or insert it |
| | Fluidization not running | see above |

Spare parts list

Ordering spare parts

When ordering spare parts for powder coating equipment, please indicate the following specifications:

- Type and serial number of your powder coating equipment
- Order number, quantity and description of each spare part

Example:

- Type OptiFlex 2 W
 Serial number 1234 5678
 - Order no. 203 386, 1 piece, Clamp Ø 18/15 mm

When ordering cable or hose material, the required length must also be given. The spare part numbers for this kind of bulk stock is always marked with an *.

Wearing parts are always marked with a #.

All dimensions of plastic hoses are specified with the external and internal diameter:

Example:

Ø 8/6 mm, 8 mm outside diameter (o/d) / 6 mm inside diameter (i/d)



WARNING!

Only original ITW Gema spare parts should be used, because the explosion protection will also be preserved that way. The use of spare parts from other manufacturers will invalidate the ITW Gema guarantee conditions!

OptiFlex 2 GM03 manual powder gun - Spare parts list

Remarks

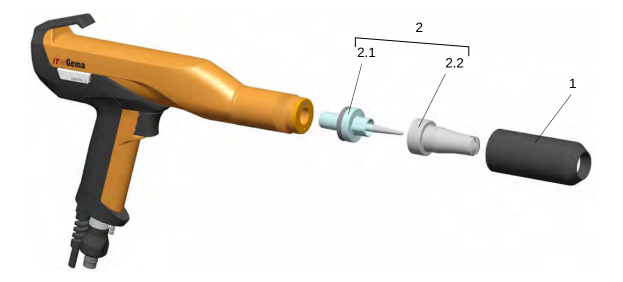
| 1. | If a part of the gun body should be broken, or the high voltage |
|----|---|
| | cascade in the gun body should be defective, then the whole gun |
| | body has to be sent in for repair! |

2. If the powder gun cable is defective, it is to be completely sent in for repair!

| Α | OptiFlex 2 GM03 manual powder gun - complete negative polarity , incl. gun cable - 6 m, rinsing air hose - 6 m, flat jet nozzle, brush and parts kit, without powder hose | 1008 070 |
|-----|--|------------|
| | OptiFlex 2 GM03 manual powder gun - complete positive polarity , incl. gun cable - 6 m, rinsing air hose - 6 m, flat jet nozzle, brush and parts kit, without powder hose | 1008 073 |
| В | Manual powder gun shaft OptiFlex 2 GM03 (incl. cascade) with: | |
| | Gun cable 2 m, negative polarity (–) | 1007 971 |
| | Gun cable 6 m, negative polarity (–) | 1007 972 |
| | Gun cable 12 m, negative polarity (–) | 1007 973 |
| | Gun cable 2 m, positive polarity (+) | 1007 974 |
| | Gun cable 6 m, positive polarity (+) | 1007 975 |
| | Gun cable 12 m, positive polarity (+) | 1007 968 |
| 1 | Threaded sleeve - complete | 1007 229# |
| 2 | Flat jet nozzle NF20 - complete | 1007 931# |
| 2.1 | Electrode holder - complete | 1007 683# |
| 2.2 | Flat jet nozzle NF20 | 1007 934# |
| | Parts set (not shown), consisting of: | 1002 359 |
| | Cleaning brush - Ø 12 mm | 389 765 |
| | Flat jet nozzle NF21 | 1007 935# |
| | Cable clamp | 303 070 |
| | Hose connector – complete, for hose interior Ø 11-12 mm | 1001 340 |
| | | |
| | Powder hose - Ø 10 mm (not shown) | 1001 673*# |
| | Powder hose - Ø 11 mm (not shown) | 105 139*# |

Wearing part

OptiFlex 2 GM03 manual powder gun - Spare parts list

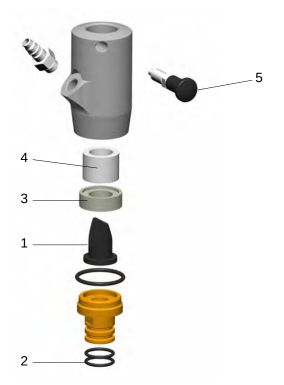


OptiFlex 2 GM03 manual powder gun - spare parts list

PowerClean module

| | PowerClean module - complete | 1007 362 |
|---|---------------------------------|-----------|
| 1 | Elastomer valve | 1000 089# |
| 2 | O ring - Ø 16x2 mm, anti-static | 1007 794# |
| 3 | Fluidizing tube bearing | 1007 356 |
| 4 | Fluidizing tube | 1007 355 |
| 5 | Stop pin | 1007 359 |

Wearing part



PowerClean module – Spare parts

1008 165#

OptiFlex 2 GM03 manual powder gun - SuperCorona

1 SuperCorona PC05

Wearing part



SuperCorona –spare parts



OptiFlex 2 GM03 manual powder gun - accessories

| ig parts) | Threaded sleeve | | 1007 229 | 1008 326 |
|---|-------------------------|--|-------------------------------------|------------------|
| - overview (wearir | A + B | NF20 1007 931 | NF21 1007 932 | NF24 1008 142 |
| Uptilriex z Giwus tiat spray nozzies – overview (wearing parts) | В | | 1007 683 | |
| OptiFiex 2 GMU3 T | Α | NF20 1007 934 | NF21 1007 935 | NF24 1008 147 |
| | Field of application | Profiles/flat parts (standard nozzle) | Complex profiles and depressions | Large surfaces |

OptiFlex 2 GM03 flat spray nozzles – overview (wearing parts)

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OptiFlex 2 GM03 rounded spray nozzles – overview (wearing parts)

| Field of application | А | В | A + B | Threaded sleeve | Deflectors |
|-----------------------------|---------------|----------|------------------|-----------------|---|
| Suitable for large surfaces | NS04 1008 151 | 1008 152 | NS04 1008 150 | 1007 229 | Ø 16 mm 331 341 Ø 24 mm 331 333 Ø 32 mm 331 325 Ø 50 mm 345 822 |



| | Gune | Gun extensions |
|------------------------|------------|----------------|
| | L = 150 mm | L = 300 mm |
| without nozzle | 812 Z001 | 1007 719 |
| flat jet NF25 | 1007 746 | 1007 747 |
| with deflector Ø 24 mm | 1007 748 | 1007 749 |



| | | 5 Spray nozz | | isions – overview (wearing | |
|----------------------------------|---------------|--------------|------------------|----------------------------|--|
| Field of application | Α | В | A + B | Threaded sleeve | Deflectors |
| Profiles/flat parts | NF25 1007 735 | | NF25 1007 743 | | |
| Complex profiles and depressions | NF26 1007 742 | 1007 684 | NF26 1007 744 | 1007 740 | |
| Suitable for large surfaces | NS09 1008 257 | 1008 258 | NS09 1008 259 | | Ø 16 mm 331 341 Ø 24 mm 331 333 Ø 32 mm 331 325 Ø 50 mm 345 822 |

OptiFlex 2 GM03 spray nozzles for extensions – overview (wearing parts)

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Powder hoses - overview

| Material Type Remarks | POE 66 antistatic | POE 74 antistatic | POE 75 antistatic |
|-----------------------|---------------------|--|---|
| Parts No. Ma | 105 139 | 1001 673 | 1001 674 |
| Diameter | Ø 11/16 mm | Ø 10/15 mm | Ø 12/18 mm |
| Field of application | Fast color switches | Fast color switches – Iow powder flow | Fast color switches – High powder flow |
| Powder hose | | | Ø 12/ 18 mm Ø 11/ 16 mm Ø 10/ 15 mm Typ 75 Typ 66 Typ 74 Material POE Material POE Material POE |



Other accessories

| Application cup | 150 ml 500 ml | |
|-------------------------------|--|--|
| Gun extension cables | 1004 552 1002 069 L=6 m 1002 161 L=14 m 1002 162 | |
| Antistatic gloves (1 pair) | 800 254 | |

OptiFlow injector

Structure



OptiFlow Powder injector (type IG06) with coded quick release connections



Note:

The injector is certified for using in the following zone, if powder hoses with conductive strips are used, and the earthing resistance is less than 1 MOhm!

| Explosion | protection | Zone |
|-----------|------------------------|------|
| CE | ⟨€x⟩ _{II 3 D} | 22 |



Powder volume setting for OptiFlow Injector

In order to set the ideal powder volume on the gun control unit, it is recommended to select the firmness of the powder cloud or the total air first. As guide values for different powder hoses, the following can be assumed:

- Powder hose 74 type, Ø 10 mm, 3-5 m³/h
- Powder hose 66 type, Ø 11 mm, 4-5 m³/h

According to the prevailing conditions (powder, powder hose layout, the parts to be coated) a low to lowest total air can also be set with the standard hose 74 type, \emptyset 10 mm.

If a very large powder output is required, it is recommended to select a larger powder hose internal diameter (\emptyset 12 mm).



Note:

It should to be noted, that if irregular or pumping conveying occurs, as a rule, the total air is set too low!

IT W Gema

Cleaning and maintenance

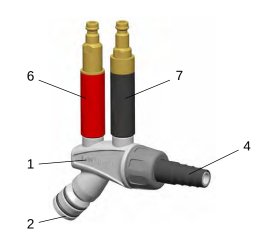
Cleaning the injector

- 1. Remove the injector
- 2. Remove the powder hose from hose connection (4)
- 3. Clean the hose connection (4) with compressed air which is free of oil and water, and check for wear
- Clean the injector body (1) with compressed air which is free of oil and water Possible contaminations are visible through the opening of the powder hopper connection (2)
- 5. Reinsert the injector and fix it



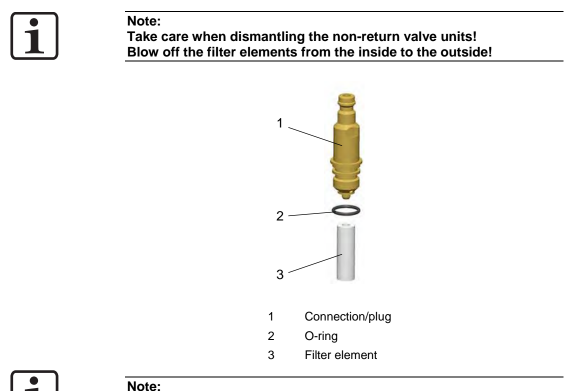
WARNING!

If the injector is severely contaminated, it must be dismantled. Remove the non-return valve units (6 and 7) with the correct sized spanner. Clean the component parts with compressed air and, if necessary, dissolve sintered deposits with nitro-thinner. Do not use acetone, do not scrape!



- 1 Injector housing
- 6 Non-return valve unit (conveying air)
- 2 Powder hopper connection 7 Non-return valve unit (supplementary air)
- 4 Powder hose connection

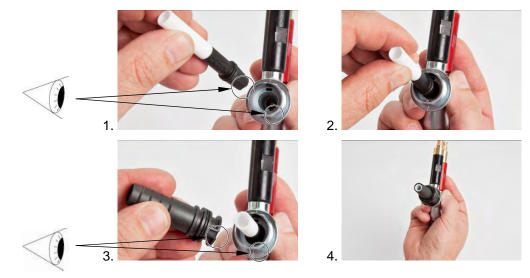
Cleaning the non-return valve units



i

Do not immerse the filter elements in fluidities or solvents!!!

Replacing the insert sleeve



Troubleshooting guide

Problem fixing

If the powder gun does not spray powder although the control unit is switched on, then the injector can be dirty or clogged.

| Error/cause | Troubleshooting | |
|---|--|--|
| Injector nozzle, non-return valve unit, powder hose or powder gun are clogged | Clean the corresponding parts and if necessary, replace them | |
| Conveying vacuum too low | Increase the powder quantity and/or total air volume on the control unit | |
| Insert sleeve worn, not or incorrect inserted | Replace or insert it, observe the indexing cam | |
| Insert sleeve is worn after a short operating duration | Clean the nozzle, if damaged, replace it | |

Spare parts list

Ordering spare parts

When ordering spare parts for powder coating equipment, please indicate the following specifications:

- Type and serial number of your powder coating equipment
- Order number, quantity and description of each spare part

Example:

- Type OptiFlex 2 W Serial number 1234 5678
- Order no. 203 386, 1 piece, Clamp Ø 18/15 mm

When ordering cable or hose material, the required length must also be given. The spare part numbers for this kind of bulk stock is always marked with an *.

Wearing parts are always marked with a #.

All dimensions of plastic hoses are specified with the external and internal diameter:

Example:

Ø 8/6 mm, 8 mm outside diameter (o/d) / 6 mm inside diameter (i/d)



WARNING!

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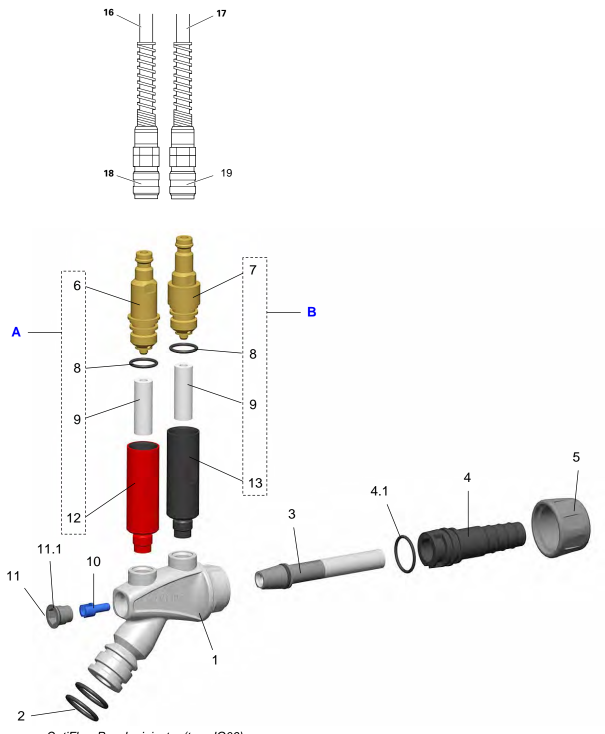
OptiFlow Powder injector (type IG06)

| - | | |
|------|---|--------------------|
| | OptiFlow IG06 Powder injector - complete (pos. 1-13) | 1007 780 |
| Α | Conveying air check valve unit (red marking) - complete (incl. pos. 6, 8, 9 and 12) | 1005 589 |
| В | Supplementary air check valve unit (black marking) - complete (incl. pos. 7, 8, 9 and 13) | 1005 590 |
| C | Injector body - complete (incl. pos. 1, 2, 10 and 11) | 1006 530 |
| 1 | Injector body (without pos. 2) | 1006 484 |
| 2 | O-ring - Ø 16x2 mm | 1007 794 # |
| 3 | Insert sleeve - Teflon, complete | 1006 485# |
| 4 | Hose connection - Ø 10-12 mm, complete (incl. pos 4.1) | 1006 531 |
| 4.1 | O-ring - Ø 16x1.5 mm | 205 141 # |
| 5 | Threaded sleeve | 1006 483 |
| 6 | Connector (conveying air) - NW 5.5 | 1004 366 |
| 7 | Connector (supplementary air) - NW 5.5 | 1004 367 |
| 8 | O-ring - Ø 11x1.5 mm | 1000 532# |
| 9 | Filter element - Ø 9/4x27 mm | 1003 698 |
| 10 | Nozzle | 1006 488 |
| 11 | Nozzle fixation - complete (incl. pos. 11.1) | 1007 792 |
| 11.1 | O-ring - Ø 8x1 mm | 1007 793# |
| 12 | Body (red) | 1004 369 |
| 13 | Body (black) | 1004 370 |
| 16 | Conveying air hose - Ø 8/6 mm (red) | 103 500* |
| 17 | Supplementary air hose - Ø 8/6 mm (black) | 1008 038* |
| 18 | Quick release coupling for conveying air hose - NW5-Ø 8 mm | 261 645 |
| 19 | Quick release coupling for supplementary air hose - NW5-Ø 8 mm | 261 637 |
| | Powder hose - 66 type, POE, Ø 16/11 mm, with conductive strip (standard) | 105 139*# |
| | Powder hose - 74 type, POE, Ø 15/10 mm, with conductive strip | 1001 673*# |
| | Powder hose - 75 type, POE, Ø 18/12 mm, with conductive strip | 1001 674* # |
| | | |

* Please indicate length

Wearing part





OptiFlow Powder injector (type IG06)

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