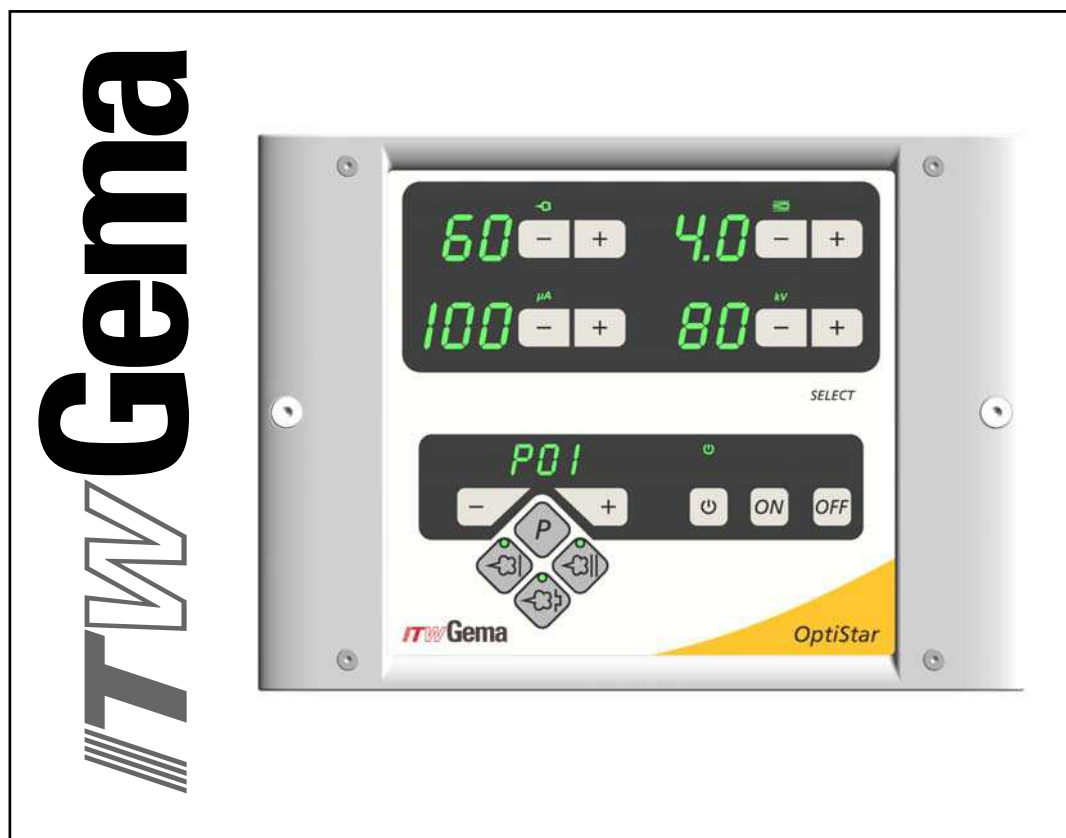


---

Operating instructions and spare parts list

# OptiStar CG07

## Manual gun control unit



Translation of the original operating instructions

**Documentation OptiStar CG07 Manual gun control unit**

© Copyright 2006 ITW Gema AG

All rights reserved.

This publication is protected by copyright. Unauthorized copying is prohibited by law. No part of this publication may be reproduced, photocopied, translated, stored on a retrieval system or transmitted in any form or by any means for any purpose, neither as a whole nor partially, without the express written consent of ITW Gema AG.

OptiFlex, OptiTronic, OptiGun, EasyTronic, EasySelect, OptiFlow and SuperCorona are registered trademarks of ITW Gema AG.

OptiStar, OptiMatic, OptiMove, OptiMaster, OptiPlus, MultiTronic and Gematic are trademarks of ITW Gema AG.

All other product names are trademarks or registered trademarks of their respective holders.

Reference is made in this manual to different trademarks or registered trademarks. Such references do not mean that the manufacturers concerned approve of or are bound in any form by this manual. We have endeavored to retain the preferred spelling of the trademarks, and registered trademarks of the copyright holders.

To the best of our knowledge and belief, the information contained in this publication was correct and valid on the date of issue. ITW Gema AG makes no representations or warranties with respect to the contents or use of this publication, and reserves the right to revise this publication and make changes to its content without prior notice.

**Printed in Switzerland**

ITW Gema AG  
Mövenstrasse 17  
9015 St. Gallen  
Switzerland

Phone: +41-71-313 83 00

Fax.: +41-71-313 83 83

E-Mail: [info@itwgema.ch](mailto:info@itwgema.ch)

Homepage: [www.itwgema.ch](http://www.itwgema.ch)

# Table of contents

<b>General safety regulations</b>	<b>5</b>
Safety symbols (pictograms).....	5
Conformity of use.....	5
Technical safety regulations for stationary electrostatic powder spraying equipment .....	6
General information .....	6
Safety conscious working .....	7
Individual safety regulations for the operating firm and/or operating personnel .....	7
Notes on special types of hazard.....	8
Safety requirements for electrostatic powder coating.....	9
A summary of the rules and regulations .....	10
Product specific security measures .....	12
<b>About this manual</b>	<b>13</b>
General information .....	13
Software version .....	13
<b>Function description</b>	<b>15</b>
Field of application .....	15
OptiFlex manual equipment.....	15
OptiStar CG07 Manual gun control unit.....	15
Typical characteristics.....	15
Basic functions.....	16
Additional functions.....	16
Operating modes .....	16
Predefined operating mode (Preset mode).....	16
User-defined operating mode (Program mode).....	16
<b>Technical Data</b>	<b>17</b>
OptiStar CG07 Manual gun control unit.....	17
Connectable guns .....	17
Electrical data .....	17
Pneumatic data .....	18
Dimensions .....	18
Air flow rates .....	18
<b>Operating and display elements</b>	<b>21</b>
Displays and LEDs.....	21
Input keys and switches.....	22
General information .....	23
Display of the programs .....	23
Display of the values.....	23
<b>Start-up and operation</b>	<b>25</b>

Connections.....	25
Connection guide.....	26
Pin assignment.....	27
Initial start-up.....	28
Setting the device type.....	28
Preparing the powder hopper/container.....	29
Switch on the booth.....	29
Daily start up.....	29
Select the operating mode.....	29
Setting powder output and powder cloud.....	30
Setting the electrode rinsing air.....	30
Setting the fluidizing.....	31
Powder coating.....	31
Remote control by GM02 manual gun.....	32
Shut-down.....	32
Saving programs.....	32
Technical explanations concerning high voltage and spray current.....	33
Characteristic curves of Preset mode.....	33
Characteristic curve of Program mode.....	33
<b>Additional options</b>	<b>35</b>
System parameter P0.....	35
Entering the system parameter.....	35
Exiting the system parameter mode.....	35
Trigger counter and software request.....	36
Keyboard lock.....	36
Operation with other guns.....	36
Operation and configuration of the Tribo gun.....	36
Operation of the Tribo gun without adapter.....	36
Correction factor for powder output.....	37
Entering the correction factor.....	37
Correction factor - diagram.....	37
RAM reset.....	37
Powder preparation.....	38
OptiFlex F (with fluidized powder hopper).....	38
OptiFlex B (with powder box).....	38
OptiFlex S (with stirrer container).....	38
Manual equipment control without fluidization.....	38
Cleaning mode.....	39
<b>Schematic diagrams</b>	<b>41</b>
Pneumatical diagram - OptiStar CG07.....	41
Block diagram - OptiStar CG07.....	42
<b>Troubleshooting</b>	<b>43</b>
Repairing the electrical part of the control unit.....	43
Replacing the fuse(s).....	43
Replacing the power supply board.....	43
Replacing the front plate.....	44
Repairing the pneumatic part.....	45
Replacing the pneumatic part.....	45
Removing the pneumatic hoses.....	45
Fitting the pneumatic hoses.....	45
Error diagnosis of the software.....	45
General information.....	45
Help codes.....	46
Help codes list.....	47
Appearance of errors.....	47

<b>Spare parts list</b>	<b>49</b>
Ordering spare parts .....	49
OptiStar CG07 Manual gun control unit .....	50
OptiStar CG07 Manual gun control unit - rear wall .....	51
Manual gun control unit - outside rear wall .....	52
Manual gun control unit - outside rear wall .....	53
OptiStar CG07 Manual gun control unit - housing and power pack .....	54
OptiStar CG07 Manual gun control unit - front plate.....	55



# General safety regulations

This chapter sets out the fundamental safety regulations that must be followed by the user and third parties using the OptiStar CG07 Manual gun control unit.

These safety regulations must be read and understood before the OptiStar CG07 Manual gun control unit is used.

---

## 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: minor injuries or damage to equipment

**INFORMATION!**

Useful tips and other information



---

## Conformity of use

1. The OptiStar CG07 Manual gun control unit is built to the latest specification and conforms to the recognized technical safety regulations. It is designed for the normal application of powder coating.
2. Any other use is considered as non-conform. The manufacturer is not responsible for damage resulting from improper use of this equipment; the end-user alone is responsible. If the OptiStar CG07 Manual gun control unit is to be used for other purposes or other substances outside of our guidelines then ITW Gema AG should be consulted.
3. Observance of the operating, service and maintenance instructions specified by the manufacturer is also part of conformity of

use. The OptiStar CG07 Manual gun control unit should only be used, maintained and started up by trained personnel, who are informed about and are familiar with the possible hazards involved.

4. Start-up (i.e. the execution of a particular operation) is forbidden until it has been established that the OptiStar CG07 Manual gun control unit has been set up and wired according to the guidelines for machinery (98/37 EG). EN 60204-1 (machine safety) must also be observed.
5. Unauthorized modifications to OptiStar CG07 Manual gun control unit exempts the manufacturer from any liability from resulting damage.
6. The relevant accident prevention regulations, as well as other generally recognized safety regulations, occupational health and structural regulations are to be observed.
7. Furthermore the country-specific safety regulations must be observed.

Explosion protection	Protection type	Temperature class
  II (2) 3 D	IP54	T6 (zone 21) T4 (zone 22)

## Technical safety regulations for stationary electrostatic powder spraying equipment

### General information

The powder spraying equipment from ITW Gema is designed with safety in mind and is built according to the latest technological specifications. This equipment can be dangerous if it is not used for its specified purpose. Consequently it should be noted that there exists a danger to life and limb of the user or third party, a danger of damage to the equipment and other machinery belonging to the user and a hazard to the efficient operation of the equipment.

1. The powder spraying equipment should only be started up and used once the operating instructions have been carefully studied. Improper use of the controlling device can lead to accidents, malfunction or damage to the control itself.
2. Before every start-up check the equipment for operational safety (regular servicing is essential)!
3. Safety regulations BGI 764 and VDE regulations DIN VDE 0147, Part 1, must be observed for safe operation.
4. Safety precautions specified by local legislation must be observed.
5. The plug must be disconnected before the machine is opened for repair.
6. The plug and socket connection between the powder spraying equipment and the mains network should only be taken out when the power is switched off.

7. The connecting cable between the controlling device and the spray gun must be set up so that it cannot be damaged during operation. Safety precautions specified by local legislation must be observed!
8. Only original ITW-Gema spare parts should be used, because the explosion protection will also be preserved that way. Damage caused by other parts is not covered by guarantee.
9. If ITW-Gema powder spraying equipment is used in conjunction with machinery from other manufacturers then their safety regulations must also be taken into account.
10. Before starting work familiarize yourself with all installations and operating elements, as well as with their functions! Familiarization during operation is too late!
11. Caution must be exercised when working with a powder/air mixture! A powder/air mixture in the right concentration is flammable! Smoking is forbidden in the entire plant area!
12. 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!

**WARNING!**

**We emphasize that the customer himself is responsible for the safe operation of equipment. ITW-Gema is in no way responsible for any resulting damages!**

## Safety conscious working

Each person responsible for the assembly, start-up, operation, service and repair of powder spraying equipment must have read and understood the operating instructions and the "Safety regulations"-chapter. The operator must ensure that the user has had the appropriate training for powder spraying equipment and is aware of the possible sources of danger.

The control units for the spray guns must only be set up and used in zone 22. The spray guns are permitted in the zone 21 created by them.

The powder spraying equipment should only be used by trained and authorized personnel. This applies to modifications to the electrical equipment, which should only be carried out by a specialist.

The operating instructions and the necessary closing down procedures must be followed before any work is carried out concerning the set-up, start-up, operation, modification, operating conditions, mode of operation, servicing, inspection or repairs.

The powder spray equipment can be turned off by using the main switch or failing that, the emergency shut-down. Individual components can be turned off during operation by using the appropriate switches.

## Individual safety regulations for the operating firm and/or operating personnel

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

2. The operator should care about no non-authorized personnel works on the powder spraying equipment (e.g. this also includes using the equipment for non-conform work).
3. For dangerous materials, the employer has to provide an operating instructions manual for specifying the dangers arising for humans and environment by handling dangerous materials, as well as the necessary preventive measures and behavior rules. The operating instructions manual has to be written in an understandable form and in the language of the persons employed, and has to be announced in a suitable place in the working area.
4. The operator is under obligation to check the powder spraying equipment at least once every shift for signs of external damage, defects or changes (including the operating characteristics) which could influence safety and to report them immediately.
5. The operator is obliged to check that the powder spraying equipment is only operated when in satisfactory condition.
6. As far as it is necessary, the operating firm must ensure that the operating personnel wear protective clothing (e.g. facemasks).
7. The operating firm must guarantee cleanliness and an overview of the workplace with suitable instructions and checks in and around the powder spraying equipment.
8. No safety devices should be dismantled or put out of operation. If the dismantling of a safety device for set-up, repair or servicing is necessary, reassembly of the safety devices must take place immediately after the maintenance or repair work is finished. The powder spraying device must be turned off while servicing is carried out. The operator must train and commit the responsible personnel to this.
9. Activities such as checking powder fluidization or checking the high voltage spray gun etc. must be carried out with the powder spraying equipment switched on.

## **Notes on special types of hazard**

### ***Power***

It is necessary to refer once more to the danger of life from high voltage current if the shut-down procedures are not observed. High voltage equipment must not be opened - the plug must first be taken out - otherwise there is danger of electric shock.

### ***Powder***

Powder/air mixtures can be ignited by sparks. There must be sufficient ventilation in the powder coating booth. Powder lying on the floor around the powder spraying device is a potentially dangerous source of slipping.

### ***Static charges***

Static charges can have the following consequences: Charges to people, electric shocks, sparking. Charging of objects must be avoided - see "Earthing".

### ***Grounding/Earthing***

All electricity conducting parts and machinery found in the workplace (according to DIN VDE 0745, part 102) must be earthed 1.5 meters either

side and 2.5 meters around each booth opening. The earthing resistance must amount to maximally 1 MOhm. The resistance must be tested on a regular basis. The condition of the machinery surroundings as well as the suspension gear must ensure that the machinery remains earthed. If the earthing of the machinery includes the suspension arrangements, then these must constantly be kept clean in order to guarantee the necessary conductivity. The appropriate measuring devices must be kept ready in the workplace in order to check the earthing.

### ***Compressed air***

When there are longer pauses or stand-still times between working, the powder spraying equipment should be drained of compressed air. There is a danger of injury when pneumatic hoses are damaged and from the uncontrolled release and improper use of compressed air.

### ***Crushing and cutting***

During operation, moving parts may automatically start to move in the operating area. It must be ensured that only instructed and trained personnel go near these parts. The operator should ensure that barriers comply with the local security regulations.

### ***Access under exceptional circumstances***

The operating firm must ensure that local conditions are met when repairs are made to the electronic parts or when the equipment is restarted so that there are additional measures such as barriers to prevent unauthorized access.

### ***Prohibition of unauthorized conversions and modifications to machines***

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

The powder spraying equipment should not be used if damaged, the faulty part must be immediately replaced or repaired. Only original ITW-Gema replacement parts should be used. Damage caused by other parts is not covered by guarantee.

Repairs must only be carried out by specialists or in ITW-Gema workshops. Unauthorized conversions and modifications may lead to injury or damage to machinery. The ITW Gema AG guarantee would no longer be valid.

## **Safety requirements for electrostatic powder coating**

1. This equipment is dangerous if the instructions in this operating manual are not followed.
2. All electrostatic conductive parts, in particular the machinery within 5 meters of the coating equipment, must be earthed.
3. The floor of the coating area must conduct electricity (normal concrete is generally conductive).
4. The operating personnel must wear electricity conducting footwear (e.g. leather soles).
5. The operating personnel should hold the gun with bare hands. If gloves are worn, these must also conduct electricity.

6. The supplied earthing cable (green/yellow) must be connected to the earthing screw of the electrostatic powder spraying hand appliance. The earthing cable must have a good metallic connection with the coating booth, the recovery unit and the conveyor chain and with the suspension arrangement of the objects.
7. The electricity and powder supply to the hand guns must be set up so that they are fully protected against heat and chemical damage.
8. The powder coating device may only be switched on once the booth has been started up. If the booth cuts out then the powder coating device must be switched off.
9. The earthing of all electricity conducting devices (e.g. hooks, conveyor chains) must be checked on a weekly basis. The earthing resistance must amount to maximally 1 MOhm.
10. The control device must be switched off if the hand gun is cleaned or the nozzle is changed.
11. When working with cleaning agents there may be a risk of hazardous fumes. The manufacturers instructions must be observed when using such cleaning agents.
12. The manufacturers instructions and the applicable environmental requirements must be observed when disposing of powder lacquer and cleaning agents.
13. If any part of the spray gun is damaged (broken parts, tears) or missing then it should not be used.
14. 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 replacement parts should be used.
15. Repairs must only be carried out by specialists and under no circumstances should they be carried out in the operating area. The former protection must not be reduced.
16. 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 more than 50% of the lower explosion limit (UEG) (UEG = max. permissible powder/air concentration). If the UEG is not known then a value of 10 g/m<sup>3</sup> should be used.

## A summary of the rules and regulations

The following is a list of relevant rules and regulations which are to be observed:

### ***Guidelines and regulations, German professional association***

BGV A1	Prevention principles
BGV A3	Electrical equipment and material
BGI 764	Electrostatic coating
BGR 132	Guidelines for the avoidance of the dangers of ignition due to electrostatic charging (guideline "Static Electricity")

VDMA 24371	Guidelines for electrostatic coating with synthetic powder <sup>1)</sup> - Part 1 General requirements - Part 2 Examples of use
------------	---

### **EN European standards**

RL94/9/EC	The approximation of the laws of the Member States relating to apparatus and safety systems for their intended use in potentially explosive atmospheres
EN 12100-1 EN 12100-2	Machine safety <sup>2)</sup>
EN IEC 60079-0	Electrical equipment for locations where there is danger of explosion <sup>3)</sup>
EN 50 050	Electrical apparatus for potentially explosive atmospheres - electrostatic hand-held spraying equipment <sup>2)</sup>
EN 50 053, part 2	Requirements for the selection, installation and use of electrostatic spraying equipment for flammable materials - hand-held electrostatic powder spray guns <sup>2)</sup>
EN 50 177	Stationary electrostatic spraying equipment for flammable coating powder <sup>2)</sup>
EN 12981	Coating plants - spray booths for application of organic powder coating material - safety requirements
EN 60 529, identical: DIN 40050	IP-Type protection: contact, foreign bodies and water protection for electrical equipment <sup>2)</sup>
EN 60 204 identical: DIN VDE 0113	VDE regulations for the setting up of high voltage electrical machine tools and processing machines with mains voltages up to 1000 V <sup>3)</sup>

### **VDE (Association of German Engineers) Regulations**

DIN VDE 0100	Regulations for setting-up high voltage equipment with mains voltages up to 1000 V <sup>4)</sup>
DIN VDE 0105 part 1 part 4	VDE regulations for the operation of high voltage equipment <sup>4)</sup> General regulations Supplementary definitions for stationary electrical spraying equipment
DIN VDE 0147 part 1	Setting up stationary electrostatic spraying equipment <sup>4)</sup>
DIN VDE 0165	Setting up electrical equipment in locations in areas with danger of explosion <sup>4)</sup>

**\*Sources:**

- 1) Carl Heymanns Verlag KG, Luxemburger Strasse 449, 5000 Köln 41, or from the appropriate employers association
- 2) Beuth Verlag GmbH, Burggrafenstrasse 4, 1000 Berlin 30
- 3) General secretariat, Rue Bréderode 2, B-1000 Bruxelles, or the appropriate national committee
- 4) VDE Verlag GmbH, Bismarckstrasse 33, 1000 Berlin 12

---

## Product specific security measures

- The installation work, to be done by the customer, must be carried out according to local regulations
- Before starting up the plant a check must be made that no foreign objects are in the booth or in the ducting (input and exhaust air)
- It must be observed, that all components are grounded according to the local regulations, before start-up

# About this manual

---

## General information

This operating manual contains all important information which you require for the working with the OptiStar CG07 Manual gun control unit. It will safely guide you through the start-up process and give you references and tips for the optimal use of your new powder coating system.

Information about the function mode of the individual system components - booth, gun control unit, manual gun or powder injector - should be referenced to their corresponding documents.

---

## Software version

This document describes the operation of the OptiStar CG07 Gun control unit, with software version starting from 1.05!



# Function description

---

## Field of application

The OptiStar CG07 Manual gun control unit is designed exclusively for controlling the ITW Gema powder coating guns (see also in chapter "Technical Data").

Any other use, beyond the above mentioned is considered non-conforming. The manufacturer is not responsible for any damage resulting from this; the risk for this is assumed by the user alone.

For a better understanding of the relationships in powder coating, it is recommended to read the operating instructions of other components, thoroughly, so as to be familiar with their functions also.

## OptiFlex manual equipment

Following OptiFlex manual equipment types are available:

- OptiFlex B (with powder box)
- OptiFlex F (with fluidized powder hopper)
- OptiFlex S (with stirrer container)

---

## OptiStar CG07 Manual gun control unit

### Typical characteristics

- The OptiStar CG07 Manual gun control unit is used for electrostatic powder coating with OptiFlex manual equipment (fluidizing-, box- or stirrer device)
- The OptiStar CG07 Manual gun control unit allows the configuration of process parameters (air settings, high voltage settings), system parameters, process data, status information and the powder hose correction values. All air volumes can be controlled centrally by the unit
- The handling is simple and self-explanatory
- The coating personnel can save individual settings based off personnel experience
- All settings for efficient powder coating are simple to operate and repeatable. The control unit electronics permit the exact

amount of powder delivery and the adjusted values can be read on the digital displays

- The OptiStar CG07 Manual gun control unit can be connected to all usual mains voltages between 100-240 VAC, 50-60 Hz, single phase
- Attention - the vibrating motor requires 100/110/220 VAC depending on country mains supply

### Basic functions

- Intuitive operation
- Setting and display of the values on two levels
- Saving/recalling of process parameters in the form of programs
- Remote control option on the manual powder gun (OptiSelect GM02 only)

### Additional functions

- Spray current regulation with high voltage limitation
- Control of the air volumes
- Controlling of the stirrer and the vibrator
- Status indications and error diagnosis

## Operating modes

The OptiStar CG07 Manual gun control unit can be operated with two operating modes. According to the selected application mode, the spray voltage and the spray current are automatically adjusted and limited.

### Predefined operating mode (Preset mode)

The CG07 Gun control unit provides three predefined application modes (flat parts, complicated parts and recoat parts already painted one time). When operating in this mode, the spray voltage and spray current are automatically set and limited.

In this operating mode, current ( $\mu\text{A}$ ) and high voltage ( $\text{kV}$ ) are preset, powder and air volume can be adjusted and saved. The powder and air volume are stored separately for each predefined application mode.

### User-defined operating mode (Program mode)

In this operating mode, 20 individually definable programs (P01-P20) are available. These programs are automatically saved and can be recalled again as the application requires.

The values for current, high voltage, powder output, total air, electrode rinsing air and fluidizing air (if available) can be set as needed for a given application.



**Note:**

**The specified values in the 20 programs and 3 application modes are saved automatically, without confirmation, after a two second delay and the display changes from preset values to actual values!**

# Technical Data

## OptiStar CG07 Manual gun control unit

### Connectable guns

OptiStar CG07	connectable
OptiSelect GM02	yes
OptiGun GA02	only with trigger adapter
PG1	yes
PG2-A / PG2-AX	only with trigger adapter
PG3-E**	yes
TriboJet*	yes, with adapter

\* The gun type must be adjusted (reference chapter "Additional options"). The Tribo gun is not type approved (ATEX).



\*\* Only for enamel powder, the gun is not type approved (ATEX).



#### Attention:

**The OptiStar CG07 Manual gun control unit can only be used with the specified gun types!**

### Electrical data

OptiStar CG07	
Mains input voltage	100-240 VAC
Operating frequency	50-60 Hz
Input power (without vibrator)	40 VA
Nominal output voltage (to the gun)	max. 12 V
Nominal output current (to the gun)	max. 1 A
Vibrator connection and power (on the Aux output)	110/220 VAC max. 100W
Protection type	IP54
Temperature range	0°C - +40°C (+32°F - +104°F)
Max. operating temperature	85°C (+185°F)
Approvals	  II (2) 3 D PTB05 ATEX 5009

## Pneumatic data

OptiStar CG07	
Compressed air connection (on control unit)	Elbow connection 8 mm
Compressed air main connection (on filter unit)	G1/4" - female thread
Max. input pressure	10 bar / 145 psi
Min. input pressure (while unit in operation)	6 bar / 87 psi
Max. water vapor content of the compressed air	1.3 g/m <sup>3</sup>
Max. oil vapor content of the compressed air	0.1 mg/m <sup>3</sup>

## Dimensions

OptiStar CG07	
Width	248 mm
Depth	250 mm
Height	174 mm
Weight	approx. 5.2 kg

## Air flow rates

The total air consists of conveying air and supplementary air, in relation to the selected powder quantity (in %). Hereby, the total air volume is maintained constant. For explanation, see the following examples with correction factor C0=1.0 and conveying air nozzle=1.4 mm:

OptiStar CG07			
Total air	Powder quantity	Conveying air	Supplementary air
6.5 Nm <sup>3</sup> /h	81 %	5.7 Nm <sup>3</sup> /h	0.8 Nm <sup>3</sup> /h
	40 %	3.6 Nm <sup>3</sup> /h	2.9 Nm <sup>3</sup> /h
	0 %	1.0 Nm <sup>3</sup> /h	5.5 Nm <sup>3</sup> /h
5.5 Nm <sup>3</sup> /h	100 %	5.5 Nm <sup>3</sup> /h	0 Nm <sup>3</sup> /h
	50 %	3.3 Nm <sup>3</sup> /h	2.2 Nm <sup>3</sup> /h
	0 %	1.0 Nm <sup>3</sup> /h	4.5 Nm <sup>3</sup> /h
4.0 Nm <sup>3</sup> /h	100 %	4.0 Nm <sup>3</sup> /h	0 Nm <sup>3</sup> /h
	50 %	2.5 Nm <sup>3</sup> /h	1.5 Nm <sup>3</sup> /h
	0 %	1.0 Nm <sup>3</sup> /h	3.0 Nm <sup>3</sup> /h

OptiStar CG07	
Flow rate - fluidizing air:	
OptiFlex B	0-1.0 Nm <sup>3</sup> /h (Factory default - 0.2 m <sup>3</sup> /h for all application modes)
OptiFlex F (no hopper fluidization or Airmover)	0-5.0 Nm <sup>3</sup> /h (Factory default - 1.0 m <sup>3</sup> /h for all application modes)
OptiFlex S	0-1.0 Nm <sup>3</sup> /h (Factory default - 0.2 m <sup>3</sup> /h for all application modes)
Flow rate - electrode rinsing air	0-3.0 Nm <sup>3</sup> /h (Factory default - 0.2 m <sup>3</sup> /h for all application modes)
Flow rate - conveying air	0-5.4 Nm <sup>3</sup> /h (Factory default - 60% for all application modes, m <sup>3</sup> /h based on presets)
Flow rate - supplementary air	0-4.5 Nm <sup>3</sup> /h (Factory default - 4.0 m <sup>3</sup> /h for all application modes)

**Note:**

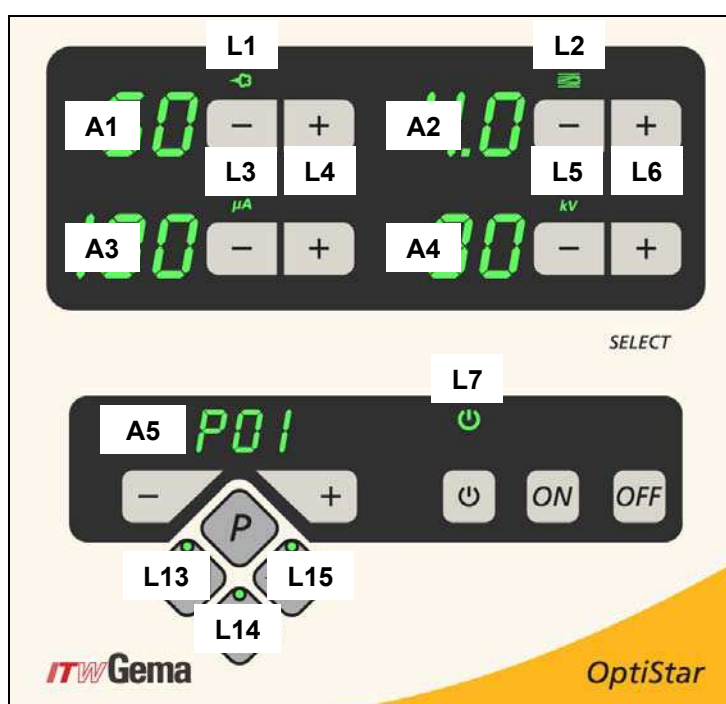
The total air consumption of the equipment consists, depending on the device type, of the 4 adjusted air values (without air mover air value on OptiFlex F).

These values are valid only for an internal control pressure of 5,5 bar (when unit powered on and gun trigger pulled, 6 Nm<sup>3</sup>/h)!



# Operating and display elements

## Displays and LEDs

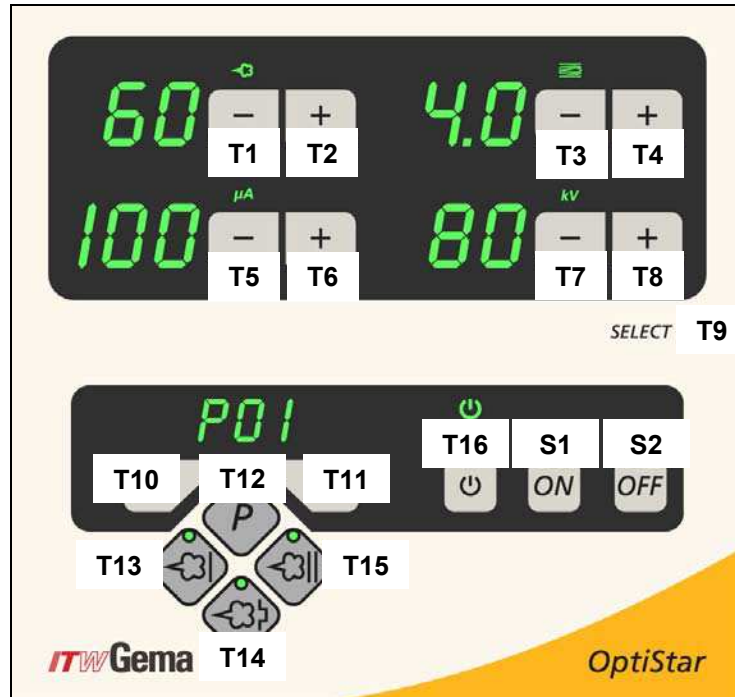


OptiStar CG07 Gun control unit - displays and LEDs

Designation	Function
A1-A4	Display of actual / preset values and system parameters
A5	Display of program numbers, error diagnosis codes and status information
L1	Powder output display (in %)
L2	Total air volume display (in Nm <sup>3</sup> /h)
L3	Spray current display (in $\mu$ A)
L4	Fluidizing display (in Nm <sup>3</sup> /h)
L5	High voltage display (in kV)
L6	Electrode rinsing air display (in Nm <sup>3</sup> /h)
L7	Activation of vibration/fluidization
L13	Application mode for flat parts is activated

<b>L14</b>	Application mode for complicated parts is activated
<b>L15</b>	Application mode for recoat parts is activated

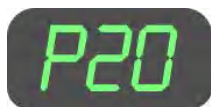
## Input keys and switches



OptiStar CG07Gun control unit - input keys and switches

Designation	Function
<b>T1-T8</b>	Input keys for preset values and system parameters
<b>T9 (Select)</b>	Switch between display levels
<b>T10-T11</b>	Program change
<b>T12 (P)</b>	Program selection for user-defined programs (max. 20)
<b>T13</b>	Application mode for flat parts (fixed values)
<b>T14</b>	Application mode for complicated parts with depressions (fixed values)
<b>T15</b>	Application mode for overcoating parts already coated (fixed values)
<b>T16</b>	Switching on and off the fluidization (OptiFlex F) Switching on and off the vibration and the fluidization (OptiFlex B) Switching on and off the stirrer (OptiFlex S) Switch to system parameter mode (press for 5 seconds)
<b>S1/S2</b>	Power switch On/Off

## General information



### Display of the programs

The number of the adjusted program is shown on display **A5**. A **P=Program** is placed in front of the two digit program number as a reference.



### Display of the values

#### *Display of the actual values*

The actual values are shown on the displays **A1-A4**. By operating the keys **T1-T8** and **T12-T15**, preset values display will be switched over.

#### *Display of the preset values/setting values*

The preset values are shown on the displays **A1-A4**. If no operation takes place during 3 seconds, the actual values displayed will be switched over.

#### *Edit and save the preset values*



The preset values can be adjusted in steps by  $\pm 1$  with the keys **T1-T8**. Modified preset values are saved automatically, after 2 seconds, in the current program.

#### *Change between program and application mode*



Pressing the keys **T10** and **T11** in one of the three predefined application modes (Preset mode), causes the unit to change to the user-defined programs. These keys also allow the change of programs in the program mode.



The simultaneous operation of the **+** and **-** key on the back of the powder gun (OptiSelect gun) causes the control unit to rotate between the 3 predefined programs (Preset mode) and the first (P1) user-defined program (Program mode).

#### *Viewing of preset values*



To change from the actual value to the preset value display without changing a preset value at the same time, the corresponding keys must be lightly touched.



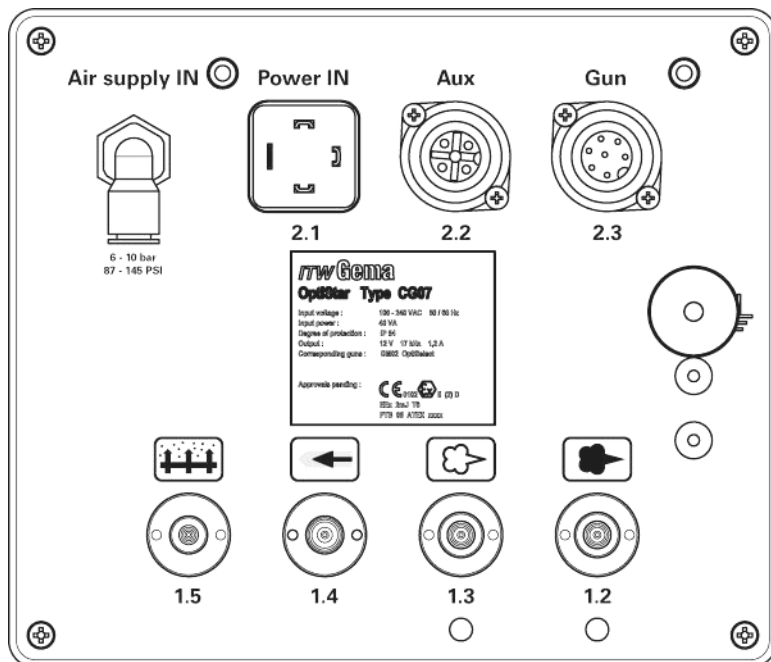
#### **Example:**

Lightly touching key **T1** indicates the preset values, pushing harder on this key, reduces the powder output. This behavior does not apply to the program select keys, where the program number is directly changed.








# Start-up and operation

## Connections



OptiStar CG07Gun control unit - connections on the rear wall

Connection	Description
<b>1.1 Air Supply IN</b>	Compressed air connection (6-10 bar / 87-145 PSI)
<b>2.1 Power IN</b>	Mains cable connection (100-240 VAC)
<b>2.2 Aux</b>	Vibration motor connection for OptiFlex B
<b>2.3 Gun</b>	Gun cable connection
<b>1.5</b>	Fluidizing air connection 
<b>1.4</b>	Electrode rinsing air connection 
<b>1.3</b>	Supplementary air connection 
<b>1.2</b>	Conveying air connection 
	Grounding connection 

## Connection guide

1. Check the compressed air connection from filter unit to control unit. Connect the compressed air supply hose from the compressed air circuit directly to the filter unit main connection on the rear side of the equipment (1/4" female BSP)




---

**Note:**

**The compressed air must be free from oil and water!**

---

2. Connect the black hose for fluidizing air (electrically conductive) to the output **1.5** on the rear side of the control unit
3. Connect the grounding cable to the control unit with the grounding screw, and the 5 m long grounding cable with the clamping clip to the booth or the conveyor. Check ground connections with Ohm meter and ensure 1 MOhm or less
4. Connect the gun cable plug to the socket **2.3** on the rear side of the control unit
5. Connect the rinsing air hose to the electrode rinsing air output **1.4** and to the powder gun
6. Insert the injector, connect the powder hose to the injector and to the powder gun
7. Connect the red hose for conveying air to the corresponding output **1.2** on the rear side of the control unit and to the injector
8. Connect the black hose for supplementary air to the corresponding output **1.3** on the rear side of the control unit and to the injector (this hose is electrically conducting)
9. Connect the mains cable to the **2.1 Power IN** plug and tighten with provided screw

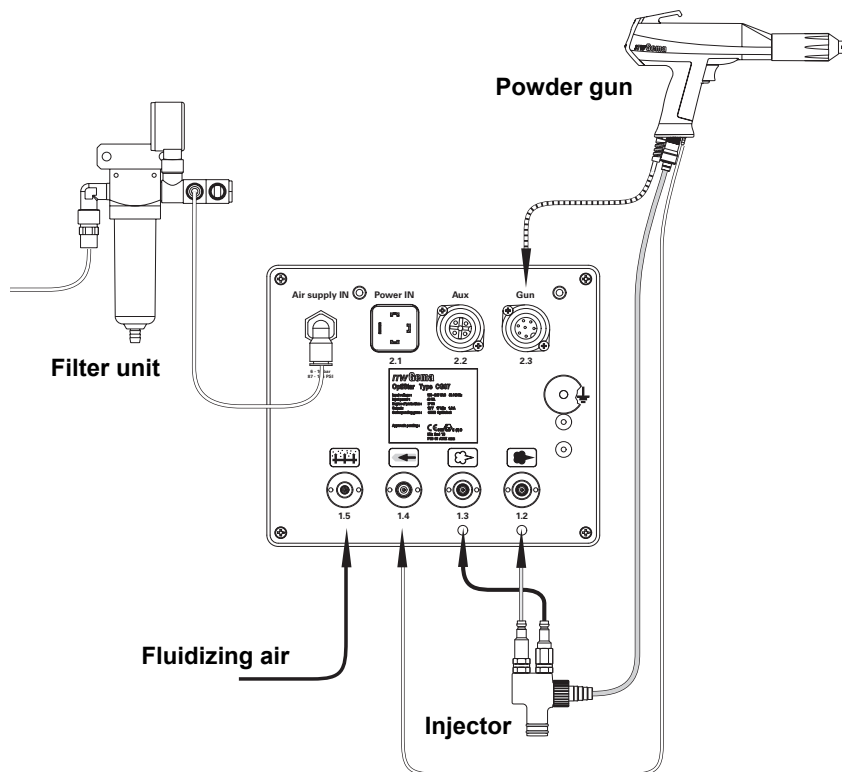



---

**Note:**

**If no vibration motor (OptiFlex B) is connected, the 2.2 Aux output is to be locked tightly with the provided protection cap!**

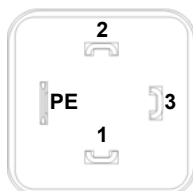
---



Connecting guide - overview

## Pin assignment

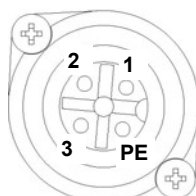
### Power IN



### Power IN connection

- 1 Neutral conductor (power supply)
- 2 Phase conductor (100-240 VAC)
- 3 Stirrer output
- PE Ground PE

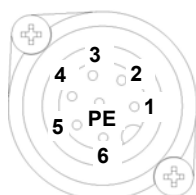
### Aux



### Aux connection

- 1 Vibrator phase output
- 2 Neutral conductor
- 3 Not used
- PE Ground PE

### Gun



### Gun connection

- 1 Ground
- 2 Remote control 1 (GM02)
- 3 Chassis ground
- 4 Trigger
- 5 Remote control 2 (GM02)
- 6 Oscillator
- PE Ground PE

## Initial start-up

### Setting the device type



Adjust the corresponding device type (fluidizing, box or stirrer device) by pressing the key **T16** (see chapter "System parameter P0" for more details).



**Note:**

**If the control unit is supplied as a component of an OptiFlex complete unit, then the corresponding system parameter is set correctly by the factory!**

Manual devices are subdivided into fluidizing, box or stirrer types. These types differ in the control of the vibrator output and the behavior of the fluidizing air.

Device type	AUX output function	Fluidizing air function
Fluidizing device (OptiFlex F)	Always <b>Off</b> (no vibration)	Fluidizing air is controlled by two different methods: Turning on the fluidization key <b>T16</b> will feed air to the hopper until key is turned off  Triggering the gun is turning on the fluidization too, fluidization can be turned off with key <b>T16</b>
Box device (OptiFlex B)	Vibration <b>On</b> during triggering, delay of 1 minute after releasing gun trigger  The key <b>T16</b> switches the vibration <b>On</b> and <b>Off</b> (after 1 min. the vibration switches <b>Off</b> automatically)	Fluidizing air is switched <b>On</b> parallel by the trigger. It runs after for 1 minute  The key <b>T16</b> switches the fluidization <b>On</b> and <b>Off</b> parallel to the vibration
Stirrer device (OptiFlex S)	Stirrer <b>On</b> when gun triggered	No fluidization, no function of key <b>T16</b>
Manual unit with fluidization (OptiFlex S Fd)	Stirrer <b>On</b> when gun triggered	Fluidization is switched <b>On</b> and <b>Off</b> with trigger  The key <b>T16</b> switches <b>Off</b> the fluidization, it can only be turned <b>On</b> by pressing the key again



**Note:**

**The system parameter P0 of the manual unit may not be set on 3 (automatic unit)!**

**A wrong parameterization leads to various malfunctions!**

## Preparing the powder hopper/container

Prepare the powder hopper or powder box according to manual equipment type (OptiFlex F, B, S, L etc.), reference the operating manual for the equipment type being used.

## Switch on the booth

Switch on the powder coating booth according to its operating manual.

## Daily start up

The daily start-up of the OptiStar CG07 Manual gun control unit takes place by the following steps:

### Select the operating mode

Select the application mode with three predefined modes (Preset mode) or the user-defined program mode with 20 user-defined programs (Program mode).



1. Turn on the gun control unit with the **ON** key
2. Select the corresponding application mode with key **T12** (for Program mode) or keys **T13/T14/T15** (for Preset mode)

The predefined mode automatically set values for high voltage and spraying current:

Presetting	Desired $\mu\text{A}$	Desired kV
Flat parts	100	100
Complicated parts	22	100
Overcoating	10	100

### Predefined application mode (Preset mode)

Select the preset mode with the application keys **T13/T14/T15**. The LED of the corresponding key illuminates. No program number will be shown on the display **A5**. The air values can be individually specified and are automatically stored in the corresponding program.



#### Application mode for flat parts

This application mode is suitable for the coating of simple, flat workpieces without larger cavities.



#### Application mode for complicated parts

This application mode is suitable for the coating of three-dimensional workpieces with complicated shapes (e.g. profiles).



#### Application mode for recoating parts already coated

This application mode is suitable for recoating of workpieces which are already coated.



### Exiting the Preset mode



Exit the Preset mode with the keys **T10**, **T11** or **T12**. The preset values of the Program mode used before the Preset mode are displayed by the control unit memory.

### User-defined mode (Program mode)



Select this application mode with the key **T12**. Here, 20 user-defined programs can be set and saved. The programs 1-20 were loaded with pre-sets by factory (4.0 Nm<sup>3</sup>/h total air, 60% powder output, 80 kV high voltage, 80 μA spray current, 0.2 Nm<sup>3</sup>/h electrode rinsing air and 1.0 Nm<sup>3</sup>/h fluidizing air).

## Setting powder output and powder cloud

The powder output is dependent on the selected powder amount (in %) and the adjusted total air volume.

### Setting the total air volume



1. Adjust the total air volume with the keys **T3/T4** (see also the injector operating manual)
  - Adjust the total air volume according to the corresponding coating requests

### Setting the powder output



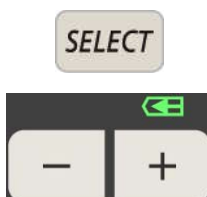
1. Adjust the powder output volume (e.g. according to the desired coating thickness)
  - The selection takes place with the keys **T1/T2** on the control unit or with the +/- keys on the rear side of the powder gun (OptiSelect gun type). Factory default setting of 60% is recommended for initial spraying. The total air volume is thereby kept constant automatically by the control unit
2. Check the powder fluidizing in the hopper and ensure you have a small simmer or very low boiling action
3. Point the gun into the booth, press the gun trigger and visually check the powder output



**Note:**

As a factory default value, a powder rate of 60% and a total air volume of 4 Nm<sup>3</sup>/h are recommended. By inserting values, which the equipment cannot convert, the operator is made aware by flashing of the appropriate display and a temporary out of range message!

## Setting the electrode rinsing air



1. Adjust the correct electrode rinsing air according to the applied nozzles (deflector plate, flat jet nozzle), see note below for default/starting values
  - Press key **T9 (SELECT)**  
The second display level is switched over
  - Press keys **T7/T8**:  
Here, the corresponding air volume value is entered

- If this display level is not operated for 3 seconds, the first display level is switched over independently

**Note:**

**By using flat jet nozzles, the factory default value is approx. 0.2 Nm<sup>3</sup>/h, by using round jet nozzles with air-rinsed deflector plates, the factory default value is approx. 0.5 Nm<sup>3</sup>/h!**

## Setting the fluidizing

The fluidizing can be adjusted on the OptiFlex B, OptiFlex S and OptiFlex F manual device.

The powder fluidizing depends on the powder type, the air humidity and the ambient temperature. Fluidizing and vibration start by switching on the control unit.

**Procedure:**

1. Adjust the air mover by turning the ball valve fully open and adjusting needle valve as required. The ball valve and needle valve are located on the air mover (OptiFlex F)
2. Open the powder hopper cover
3. Press key **T9 (SELECT)**  
The second display level is switched over
4. Adjust the fluidizing air with the keys **T5/T6**
  - If the adjustment keys (+ or -) are not operated after 3 seconds, the display will go back to the **µA** display
  - The powder should "simmer" inside the hopper. Occasional mixing of the powder might be required
5. Close the cover again
6. According to the device type, stirrer, vibration and/or fluidizing can be switched on now



## Powder coating

**Attention:**

**Make sure first, that all electrically conductive parts within 5 m of the coating booth are grounded!**



1. Take the gun into the hand and hold it into the coating booth, but do not yet direct it to the object to be coated
2. Select the operating mode:  
Select the operating mode with program key **T12** or application keys **T13/T14/T15**. The LED of the corresponding application key illuminates
3. Adjust powder delivery and total air settings as required. This will need to be done as the gun is triggered to visualize the spray pattern
4. Press the powder gun trigger
5. Coat the objects

## Remote control by GM02 manual gun



Various functions can be remotely controlled with the + and - keys on the back side of the powder gun (OptiSelect gun type):

- Adjust the powder output by pressing the + or - key on the gun. The powder output will be increased or decreased accordingly
- Change application modes (Preset mode/Program mode) by pressing the + and - keys on the gun at the same time. The change takes place counterclockwise. Check by observing the key LEDs on the control unit




---

**Note:**

**By pressing one of the keys, the preset values display will be shown!**

---

## Shut-down

The shut-down of the OptiStar CG07 Manual gun control unit takes place in following steps:

1. Remove the powder gun trigger
2. Switch off the control unit
3. Switch off the Airmover (OptiFlex F)




---

**Note:**

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

---

### *If in disuse during several days*

1. Remove the mains plug
2. Clean the coating equipment (see the corresponding operating manual)
3. Turn off the compressed air main supply

---

## Saving programs




---

**Note:**

**The values in programs 1-20 and the 3 preset application modes are saved automatically, without confirmation!**

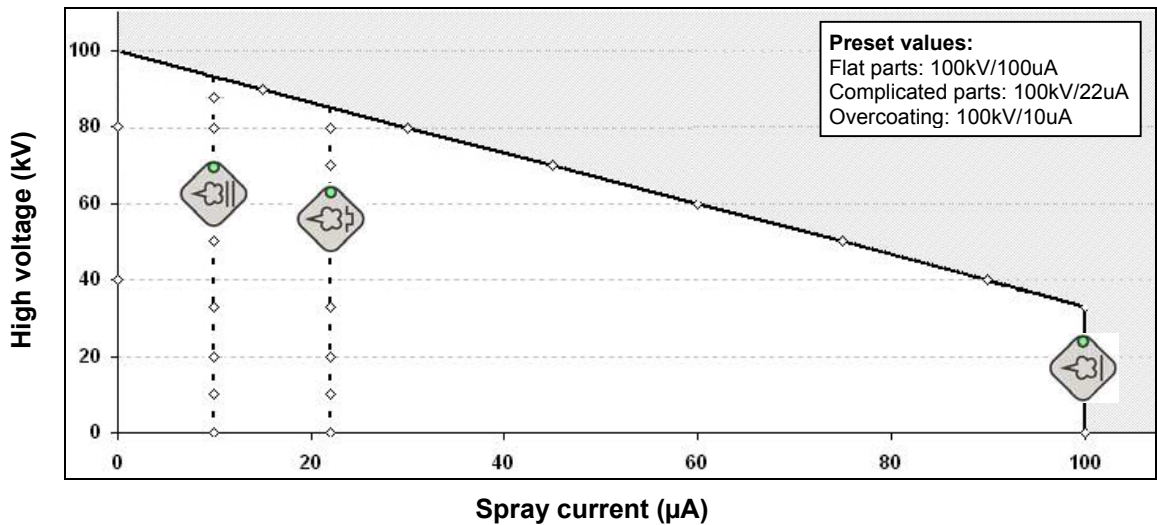
---

# Technical explanations concerning high voltage and spray current

## Characteristic curves of Preset mode

The preset values for high voltage and spray current in the predefined operation mode (Preset mode) are to be taken as reference points. The modification of these values has effects on the characteristic curve of the gun (see diagram). The operator can optimize the values within the possible ranges.

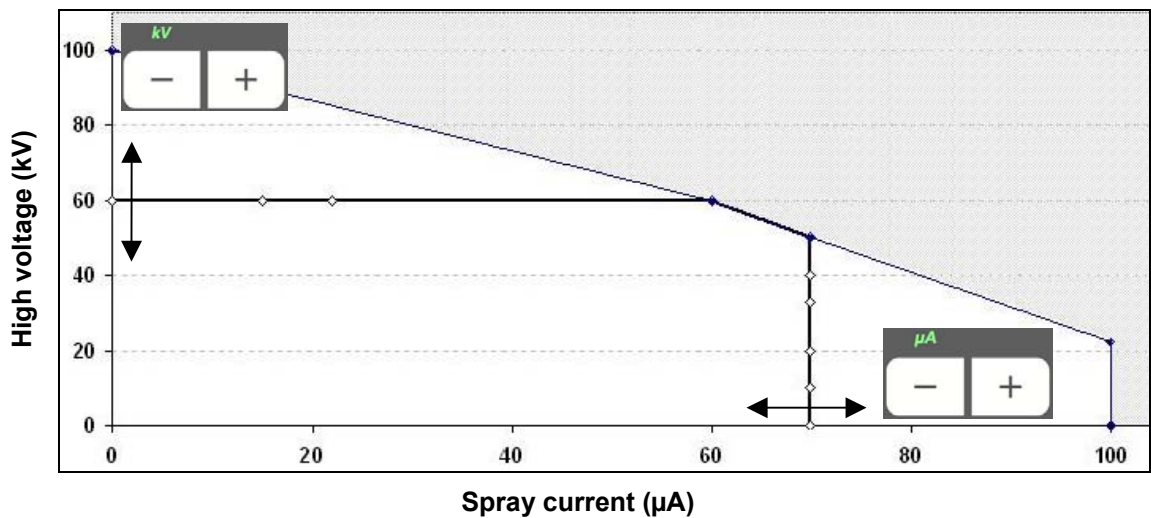
Characteristic curves of Preset mode



## Characteristic curve of Program mode

In the user-defined operating mode (Program mode), the values for high voltage and spray current are free adjustable. The user can optimize the values for his application by utilizing the ranges below (see diagram).

Characteristic curve of Program mode





# Additional options

## System parameter P0

Configure the OptiStar CG07 Manual gun control unit with the system parameter **P0**, which determines the device type (F, B, S etc.). This value will automatically be saved in the control unit memory once set.

### Entering the system parameter



1. To enter the system parameter mode, press and hold the key **T16** until the displays changes (approx. 5 seconds)
2. The system parameter number is shown in the display **A1** with a **P**
3. Adjust the corresponding system parameter value (device type) with the keys **T5/T6**.  
The value of the adjusted system parameter appears on display **A3**

Name	Description	Values	Display
P0	Device type	0 - Fluidizing device (type F) 1 - Box device (Vibr.) (type B) 2 - Stirrer device (type S) 3 - Automatic device 4 - Man. equip. with fluidization	F B S A S Fd

#### Notice:

The manual equipment with fluidization (S Fd) is used if an OptiFlex 1/2-S has a fluidization.

In the case of a OptiFlex 2-F double equipment, the device without fluidization air connection has the S-type parameterization (P0 = 2).

### Exiting the system parameter mode



Exit the system parameter mode with the key **T16** and the display will switch to actual values. The modified values will be saved in the equipment memory.

If the equipment is switched off while in the system parameters mode, any changes made will not be stored by the equipment memory.

## Trigger counter and software request

The status information can be indicated on display **A5** by pressing a combination of two different keys as shown. First press and hold key **T12**, then press either **T10** or **T11** depending on requested information.



Status information	Key combination
Trigger hours counter (total time in hours of gun trigger time). The trigger counter can't be reset!	<b>T12 with T10</b>
Software version	<b>T12 with T11</b>

The status display is shown as long as a key is held.

## Keyboard lock

The OptiStar CG07 Manual gun control unit contains a keyboard lock, which prevents changing individual values for each parameter (kV,  $\mu$ A etc.) within an application mode (Preset or Program). The following is not affected by the keyboard lock and will still operate under normal conditions:

- Program selection
- Display of preset values of the current program
- Display of the actual values
- Error acknowledgement



The keyboard lock is activated and deactivated by pressing and holding key **T9 (SELECT)** and then key **T11**, the LED **L11 (REMOTE)** is flashing.

The keyboard lock status remains stored, when switching the equipment off and on.

## Operation with other guns

### Operation and configuration of the Tribo gun



Connect the Tribo gun to the OptiStar CG07 Manual gun control unit with the corresponding adapter. The Tribo gun can be configured by holding the keys **T7** and **T8** when switching on. The selected adjustment remains stored, when the device is switched off. To deactivate the Tribo gun mode, repeat the steps above.

### Operation of the Tribo gun without adapter

For continuous operation, the Tribo gun can be operated without corresponding adapter to the OptiStar CG07 Manual gun control unit (automatic and manual equipment). To use the Tribo gun without the Tribo adapter, move the wire from Pin 5 to Pin 1.



**Attention:**

**This activity must be absolutely carried out by a specialist. Inappropriate operation can lead to damage to the control unit. ITW Gema AG is in no way responsible for any resulting damages!**

## Correction factor for powder output

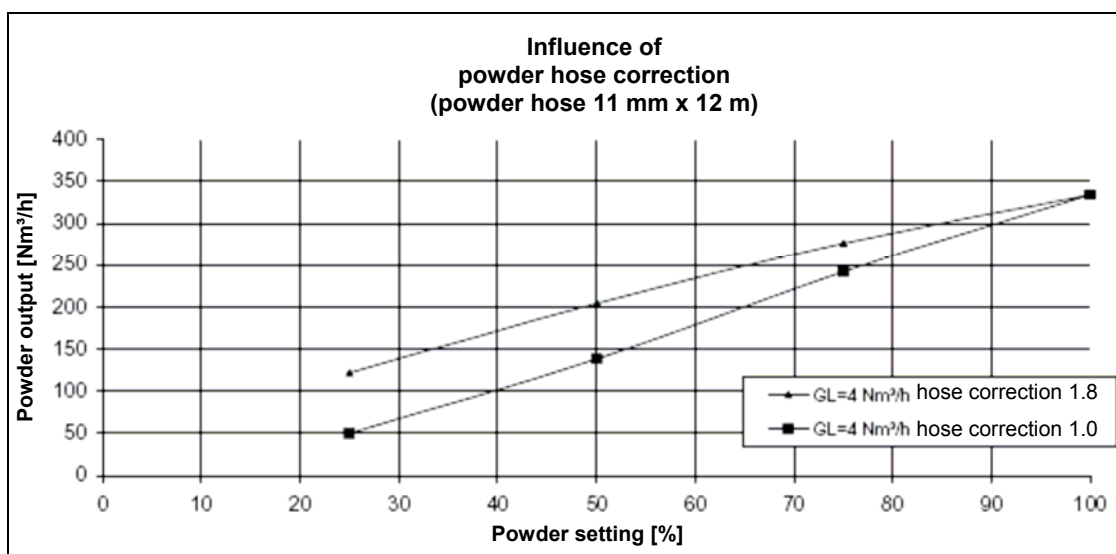
The OptiStar CG07 Manual gun control unit enables the powder output correction, when using different powder hose lengths to the gun. Therefore, a powder output correction factor is required (because of the backpressure).

### Entering the correction factor



1. To enter the system parameter mode, press and hold the key **T16** until the display changes (approx. 5 seconds)
2. The correction factor number is shown in the display **A2** with a **C**
3. Adjust the corresponding correction factor value with the keys **T7/T8** (setting range 0,5-3,0). The default value for manual equipment is 1,0 (6 m powder hose) and for automatic equipment 1,8 (12 m powder hose). The value of the adjusted correction factor appears on display **A4**

### Correction factor - diagram



Correction factor - diagram

## RAM reset

The RAM reset enables a restore of factory settings of the OptiStar CG07 Manual gun control unit. All user-defined values in Program and Preset mode will be set to factory default. The adjusted device type in system parameter **P0** remains stored in memory and an active keyboard lock will be deactivated.



Execute the RAM reset by pressing the key **T16** and the **ON** switch for 5 seconds.




---

**Note:**  
**By resetting the RAM, all user-defined values in Program and Preset mode will be set to factory default!**

---

## Powder preparation



The preparation of the coating powder for conveying takes place principally by fluidization and vibration or stirrer. Fluidization and vibration or stirrer are switched on and off with the key **T16**. Depending on the manual equipment type, additional functions are available.



The activated fluidization and vibration status is indicated by the **L7** LED on the display.

### OptiFlex F (with fluidized powder hopper)



The fluidization is switched on by gun triggering or pressing the key **T16**. If the gun trigger has been released for one minute, the fluidization will automatically turn off. Upon engaging gun trigger again, the fluidization will turn on again. This mode of operation can be override by use of the key **T16**. By fluidizing, the powder receives a liquid-similar consistency and can be conveyed by means of injector principle (see the injector operating manual). This manual equipment type has no vibration.



The activated fluidization and vibration status is indicated by the **L7** LED on the display.

### OptiFlex B (with powder box)



The fluidization and the vibration are switched on and off by gun triggering or pressing the key **T16**. The vibration causes the powder movement to the suction tube. If the gun trigger has been released for one minute, the fluidization will automatically turn off and after 1 minute, the vibration will turn off. By pressing the key **T16**, the fluidization and the vibration is switched on and off and overrides the gun trigger control.



The activated fluidization and vibration status is indicated by the **L7** LED on the display.

### OptiFlex S (with stirrer container)



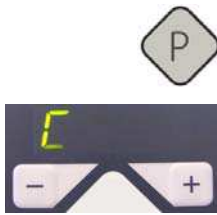
The fluidization and the stirrer are switched on and off by gun triggering. By switching off, the wake of the stirrer is approx. 20 seconds. By pressing the key **T16**, the fluidization is switched on and off.

### Manual equipment control without fluidization

This is used in case of a stirrer equipment with no fluidization, or a double equipment has no fluidization on the second control unit.

---

## Cleaning mode



The cleaning mode enables blowing off powder accumulations in the powder hose with preset air pressure. This function is a two step process to activate.

First press and hold program key **T12** (approx. 3 seconds) until the circulating luminous segment is shown in display **A5**. Then press the gun trigger and cleaning will start.



---

**Note:**

**When using OptiFlex F manual coating equipment, the injector (pump) must be disconnected prior to cleaning procedure, on OptiFlex B, the suction unit must be lifted, and on OptiFlex S, the powder container must be empty!**

---

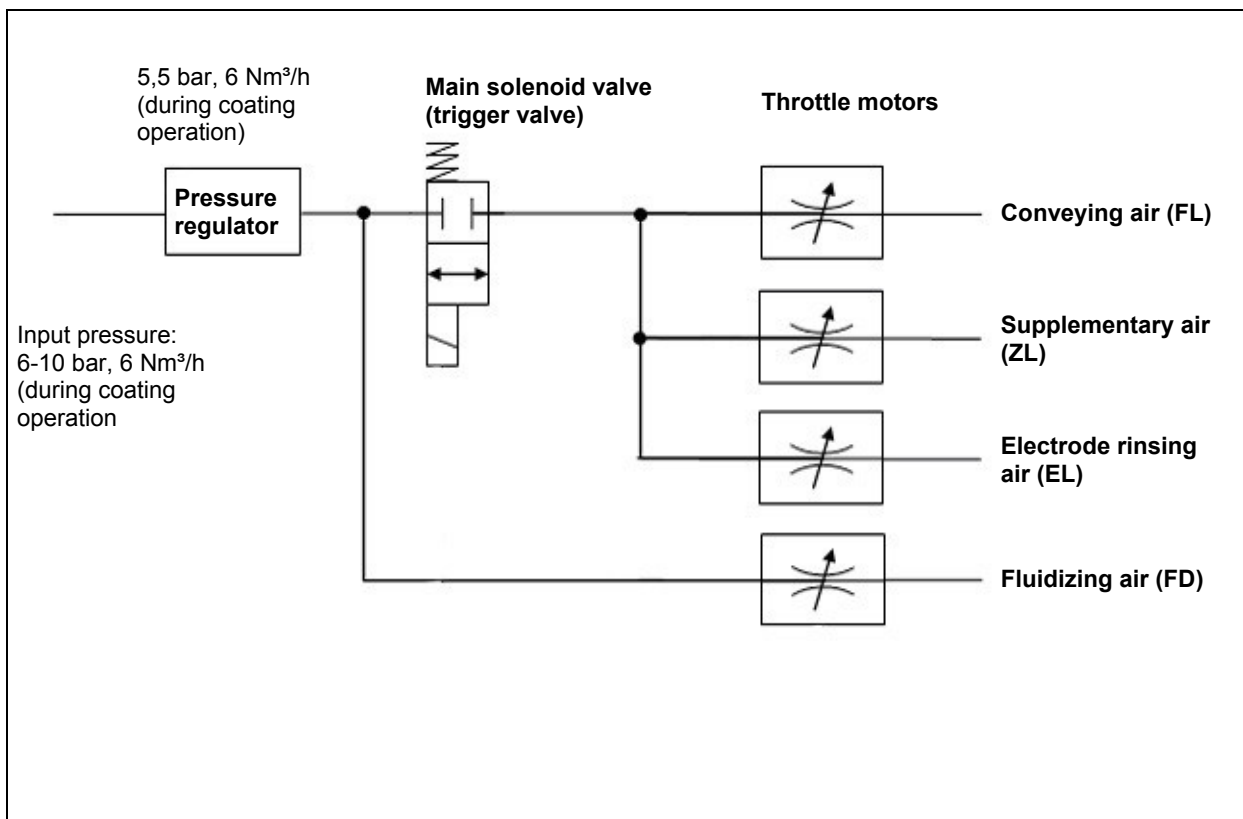


The cleaning mode is terminated by pressing the program key **T12**.



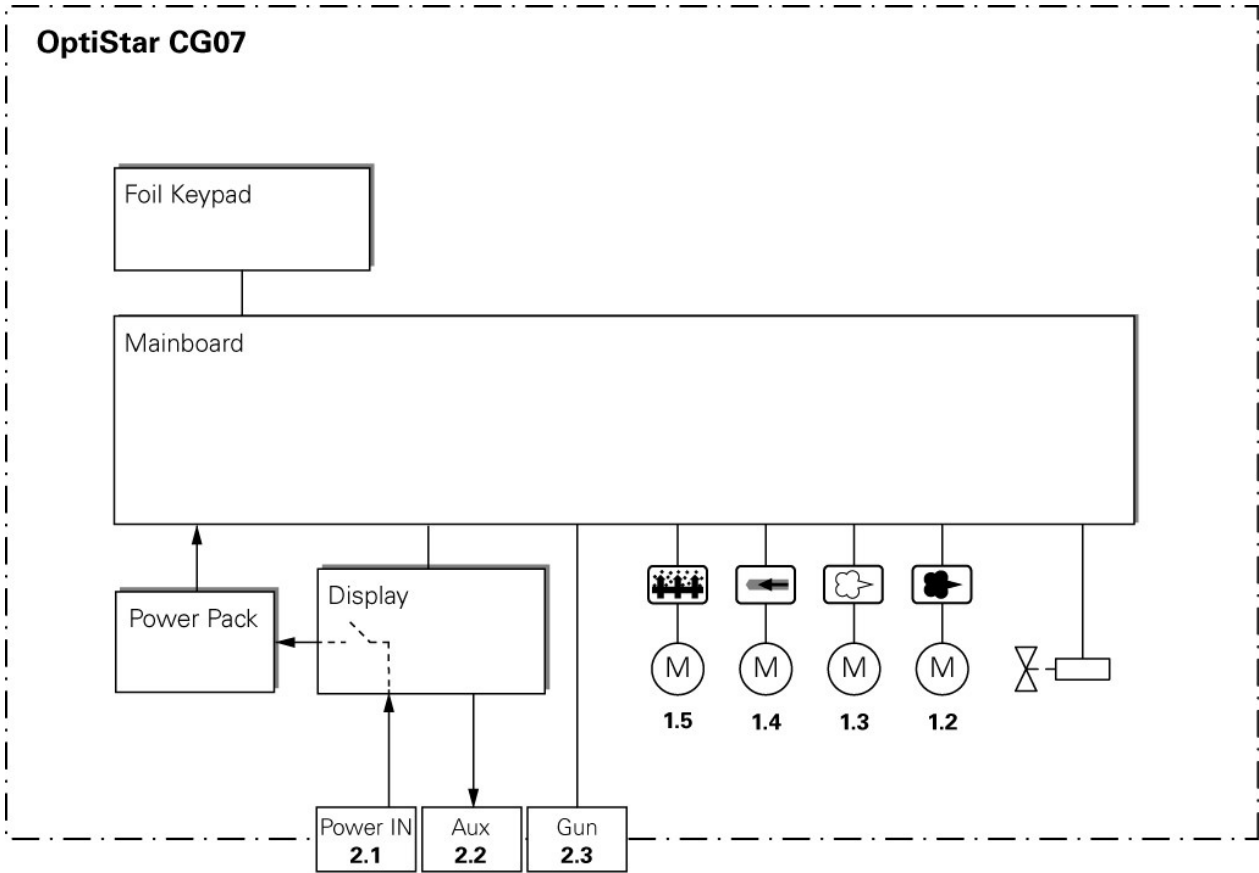
# Schematic diagrams

## Pneumatical diagram - OptiStar CG07



Pneumatical diagram - OptiStar CG07

# Block diagram - OptiStar CG07



Block diagram - OptiStar CG07

# Troubleshooting

---

## Repairing the electrical part of the control unit

---



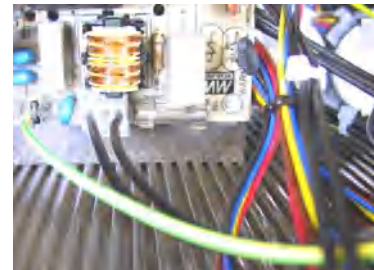
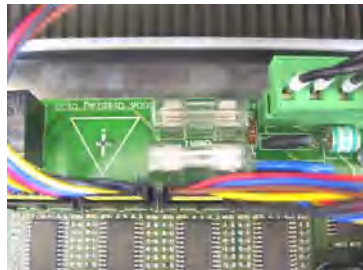
**Attention, danger!**

**Before starting to work on the control unit, disconnect the mains plug!**

---

### Replacing the fuse(s)

1. Loosen the screws on the front side of the housing
2. Hold the front plate with one hand, remove the fuse(s) (quick-acting) from the fuse holder and replace with a new one



*Fuse(s)*

3. Reattach the front plate
4. Reconnect the mains cable

### Replacing the power supply board

1. Loosen the screws on the front side of the enclosure
2. Disconnect the plugs on the defective board
3. Squeeze the standoffs with a pointed pliers and remove the power supply board. Replace the defective standoffs
4. Place the new board on the standoffs, press them into the board and snap into mounting bracket within enclosure. Reconnect the plugs.
5. Reassemble the control unit in reverse order as described above and install it

6. Reconnect the mains cable

## Replacing the front plate

1. Loosen the screws on the front side of the enclosure
2. Disconnect all plugs from the front plate
3. Replace the front plate
4. Reassemble the front plate and the control unit in reverse order as described and install it

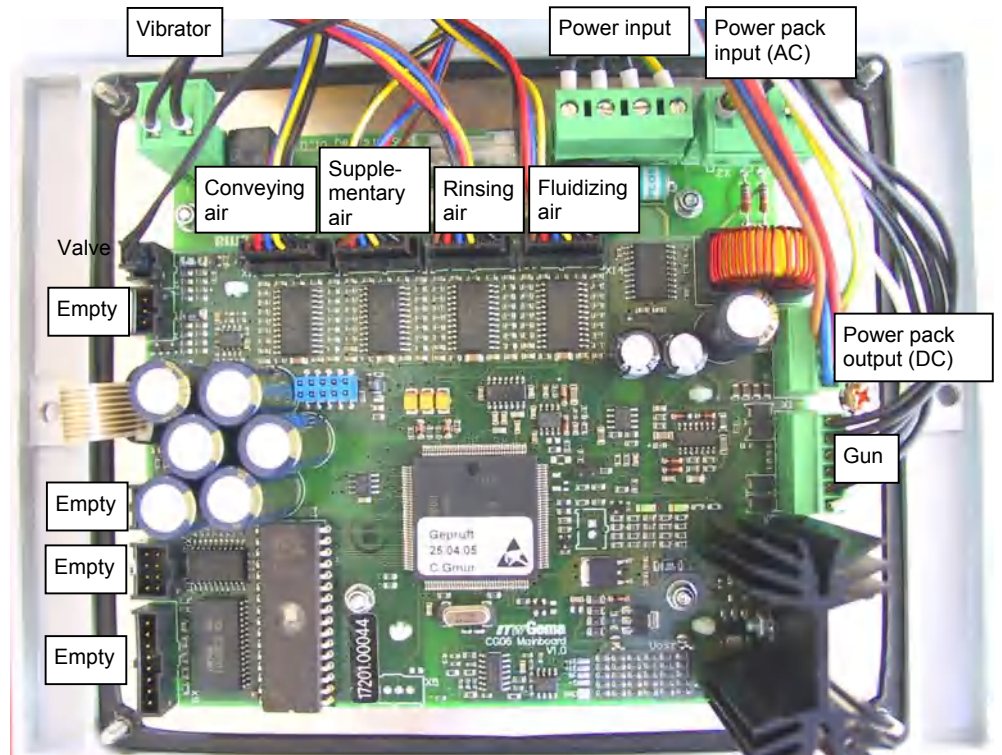


**Attention:**  
**The motor plugs are to be put in according to the annotation!**

5. Reconnect the mains cable



**Note:**  
**If there are any problems or uncertainties, please contact a ITW Gema service center!**



*OptiStar CG07 - mainboard layout*

---

## Repairing the pneumatic part

### Replacing the pneumatic part

1. Remove every electric and pneumatic connection on the rear side of the control unit (disconnect mains cable and remove compressed air supply)
2. Loosen the screws on the rear side of the housing
3. Remove the pneumatic hoses from the part to be replaced (see chapter "Removing the pneumatic hoses")
4. Dismantle the defective part and replace it
5. Reconnect the pneumatic hoses (see chapter "Fitting the pneumatic hoses")
6. Reassemble the control unit in reverse order as described and install it

### Removing the pneumatic hoses

Before replacing a pneumatic part, all corresponding pneumatic hoses should always be disconnected first. This happens by pressing the ring on the quick release coupling of the hose. The hose can be pulled out easily.

### Fitting the pneumatic hoses

In order to reconnect the pneumatic hoses, proceed as follows:

- Insert the hose in the quick release coupling up to the end stop. The hose is held firmly again



---

**Note:**

**If there are any problems or uncertainties, please contact a ITW Gema service center!**

---

---

## Error diagnosis of the software

### General information

The correct function of the OptiStar CG07 Manual gun control unit is constantly monitored. If the equipment software determines a fault, an error message is indicated with an error code. Following is monitored:

- High voltage technology
- Air technology
- Power supply

## Help codes



The error diagnosis codes (error codes) are shown in the display **A5**. The error codes are stored in an error list in the order of their occurrence. Each error in the list must be individually acknowledged with the keys **T10** or **T11**.

The error codes are shown with the format **Hnn**, whereby **nn** is the numeric code, if necessary with a leading zero.

The errors are displayed in the order of their occurrence. The keys **T10** and **T11** cannot be used for other functions, as long as an error code is shown on **A5**.

Here is the complete listing of all error codes possible for the OptiStar CG07 Manual gun control unit:

Code	Description	Criteria	Remedy
<b>Pneumatics:</b>			
<b>H06</b>	Trigger valve (main solenoid valve)	Solenoid coil current lower than preset limiting value Valve defective, main board or cable defective	Main solenoid valve error, connection cable from main solenoid valve to basic electronics is missing, check main solenoid valve
<b>H07</b>	Supplementary air volume too high (total air setting on display)	The preset value for supplementary air is too high compared to your conveying air setting	Reduce supplementary air value or increase conveying air value to balance air volume to injector and clear help code
<b>H08</b>	Conveying air volume too high (powder % setting on display)	The preset value for conveying air is too high compared to your supplementary air setting	Reduce conveying air value or increase supplementary air value to balance air volume to injector and clear help code
<b>H09</b>	Powder output higher than 100%	The powder output multiplied with the powder hose length factor and the daily correction value is larger than 100% Daily correction value too large	Reduce powder output  Reduce daily correction value
<b>H10</b>	Conveying air range lower deviation	The theoretical value for conveying air falls below minimum Total air is smaller than minimum	Limit conveying air to conveying air minimum
<b>High voltage:</b>			
<b>H11</b>	Gun error	No oscillation, cable broken, oscillator or gun defective	Replace gun cable, cascade etc.
<b>Power supply:</b>			
<b>H20</b>	Overvoltage +15V supply	Power pack defective or overloaded	Replace the power pack, if error is permanent
<b>H21</b>	Undervoltage +15V supply	Power pack defective or overloaded	Replace the power pack, if error is permanent
<b>H22</b>	Undervoltage -15V supply	Power pack defective or overloaded	Replace the power pack, if error is permanent
<b>H23</b>	Undervoltage +5V supply	Power pack defective or overloaded	Replace the power pack, if error is permanent

Code	Description	Criteria	Remedy
<b>EEPROM (equipment memory):</b>			
H24	EEPROM content invalid	EEPROM error	Load factory settings initialize EEPROM (see therefore in chapter "RAM reset")
H25	Timeout during EEPROM writing	EEPROM error	
H26	Values not correctly stored in EEPROM during switching off	EEPROM error	
<b>Throttle motors:</b>			
H60	Conveying air reference position not found	Throttle motor or needle blocked, limit switch defective, throttle motor error	Calibrate again, replace throttle valve
H61	Supplementary air reference position not found	Throttle motor or needle blocked, limit switch defective, throttle motor error	(see above)
H62	Electrode rinsing air reference position not found	Throttle motor or needle blocked, limit switch defective, throttle motor error	(see above)
H63	Shaping air / fluidizing air reference position not found	Throttle motor or needle blocked, limit switch defective, throttle motor error	(see above)
H64	Conveying air throttle does not move	Short circuit in limit switch, throttle motor defective	(see above)
H65	Supplementary air throttle does not move	Short circuit in limit switch, throttle motor defective	(see above)
H66	Electrode rinsing air throttle does not move	Short circuit in limit switch, throttle motor defective	(see above)
H67	Shaping air / fluidizing air throttle does not move	Short circuit in limit switch, throttle motor defective	(see above)
H68	Conveying air position lost	Lost steps, limit switch defective, throttle motor defective	(see above)
H69	Supplementary air position lost	Lost steps, limit switch defective, throttle motor defective	(see above)
H70	Electrode rinsing air position lost	Lost steps, limit switch defective, throttle motor defective	(see above)
H71	Shaping air / fluidizing air position lost	Lost steps, limit switch defective, throttle motor defective	(see above)

## 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, it will not be listed again. If the list is full, no more new entries are added.

## Appearance of errors

It is possible that an error appears just shortly, but after the acknowledgement it will disappear. In this case, switch off the OptiStar 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** OptiStar CG07 Manual gun control unit,  
**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 of this yard/meter ware is always marked with an \*.

The wear 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 hazardous location approval will be preserved that way! The use of spare parts from other manufacturers will invalidate the ITW Gema guarantee conditions!**

---

## OptiStar CG07 Manual gun control unit

	OptiStar CG07 Manual gun control unit - complete	1001 060
1	Front plate - see corresponding spare parts list	
2	Housing and power pack - see corresponding spare parts list	
3	Rear wall - see corresponding spare parts list	
4	Protective cover	1004 426

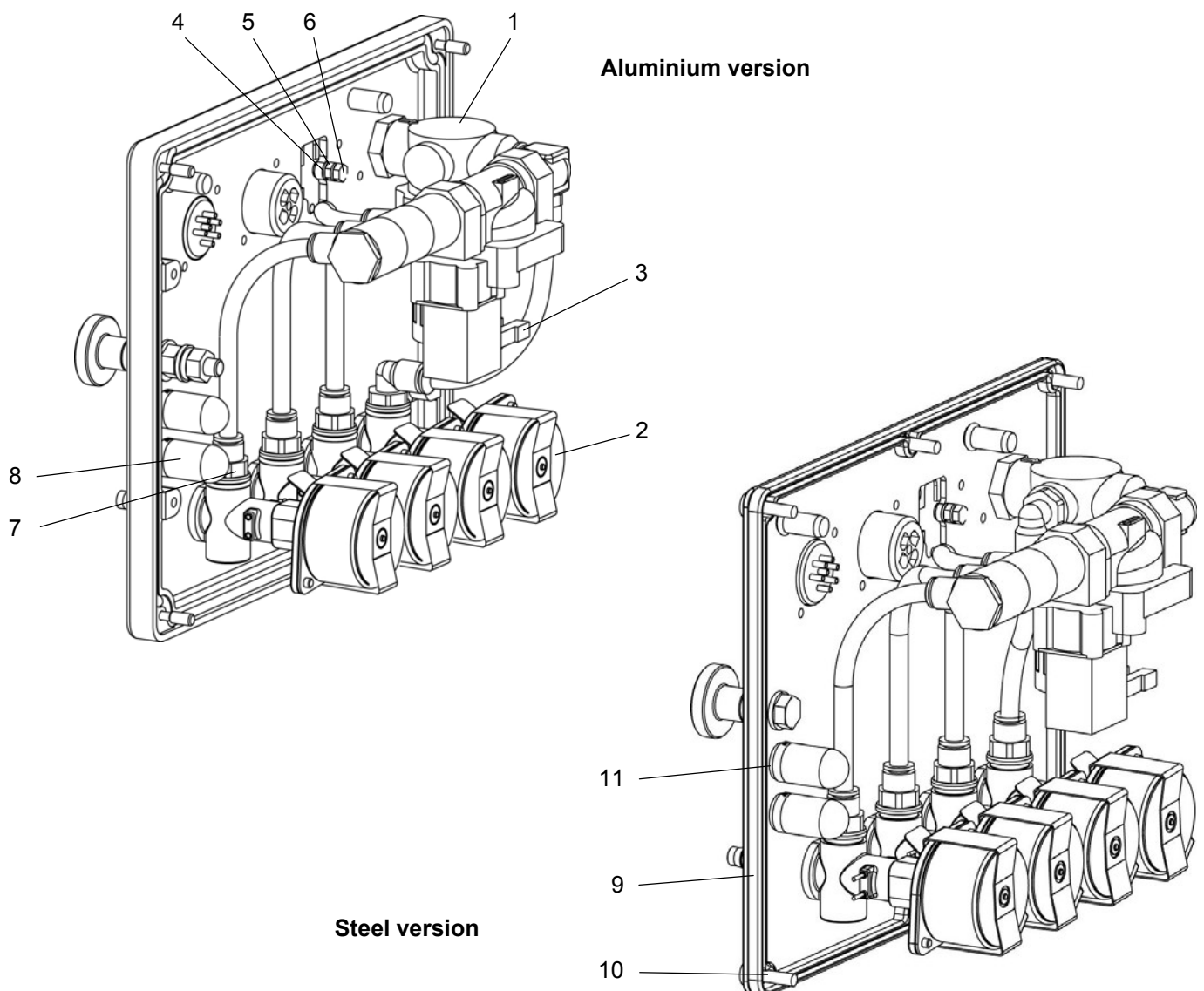


OptiStar CG07 Manual gun control unit



## OptiStar CG07 Manual gun control unit - rear wall

1	Pneumatic group - complete	1001 029
2	Throttle motor - completely assembled	1000 064
3	Main solenoid valve cable - CG07	1001 410
4	Spring washer - M3 R	201 880
5	Hexagon nut - M3	202 142
6	Cylinder screw - M3x16 mm	221 074
7	Screw-in nipple - 1/8", Ø 6 mm, OR	240 095
8	Fluidizing pad - 1/8"a	237 264
9	Gasket (steel version only)	1003 528
10	Cap screw K-SL - M4x16 mm (steel version only)	216 801
11	O-Ring - Ø 8,73x1,78 mm (steel version only)	248 428

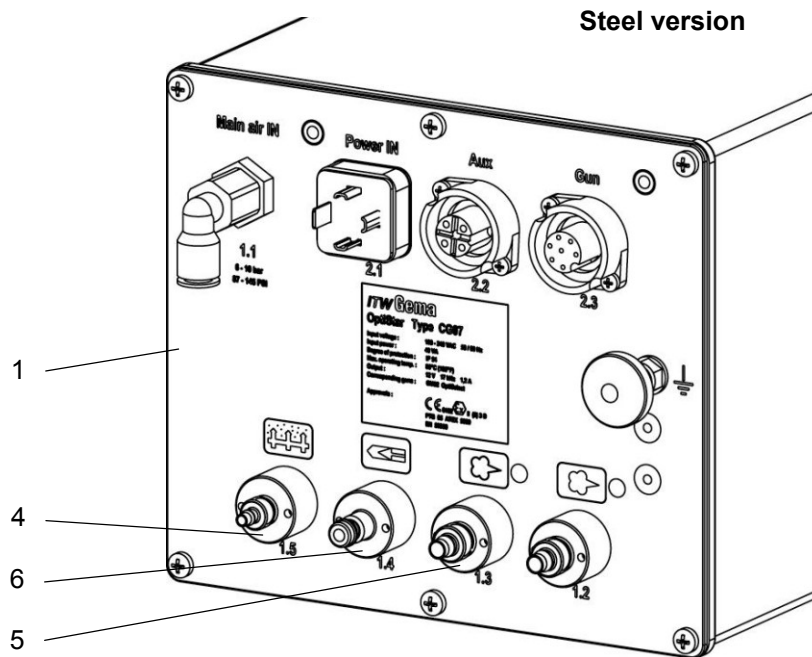
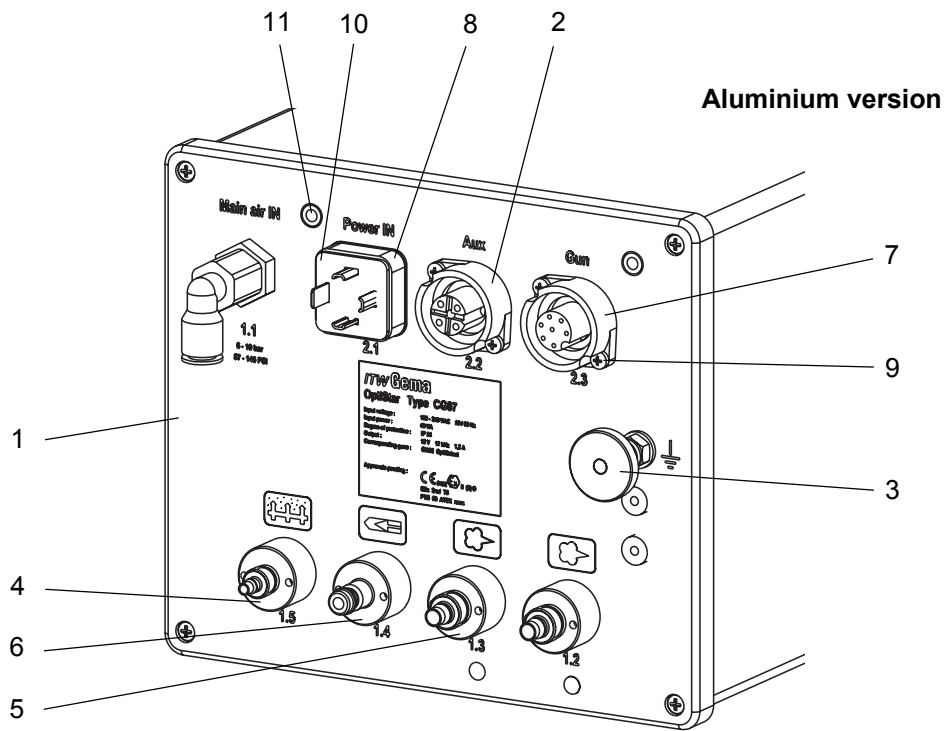


---

## Manual gun control unit - outside rear wall

	OptiStar CG07 rear wall - complete (aluminium version)	1000 063
	OptiStar CG07 rear wall - complete (steel version)	1004 500
1	Rear wall (aluminium version)	1000 067
	Rear wall (steel version)	1004 175
2	OptiStar CG07 vibrator connection, assembled	1001 177
3	Milled nut - M6	200 433
4	Hose connection - complete, Ø 6/4 mm (aluminium version)	1001 520
	Hose connection - complete, Ø 6/4 mm (steel version)	1004 184
5	Hose connection - complete, Ø 8/6 mm (aluminium version)	1001 519
	Hose connection - complete, Ø 8/6 mm (steel version)	1004 183
6	Rectus quick release connection - complete (aluminium version)	1001 517
	Rectus quick release connection - complete (steel version)	1004 181
7	Gun connection CG07, assembled	1001 179
8	Mains connection CG07	1001 176
9	Cap screw - M3x8 mm	202 363
10	Cap screw - M3x12 mm (not shown)	216 747
	Shock protection (is fixed on the rear wall, not shown)	1001 058
11	Fixing screws for shock protection (2 pieces) - M5x12 mm	216 348
	Corona/Tribo adapter (not shown)	1001 869
	Protection cap for 2.2 Aux connection (not shown)	206 474
	Connecting cable (power supply) for 2 control units operation (not shown)	1001 867

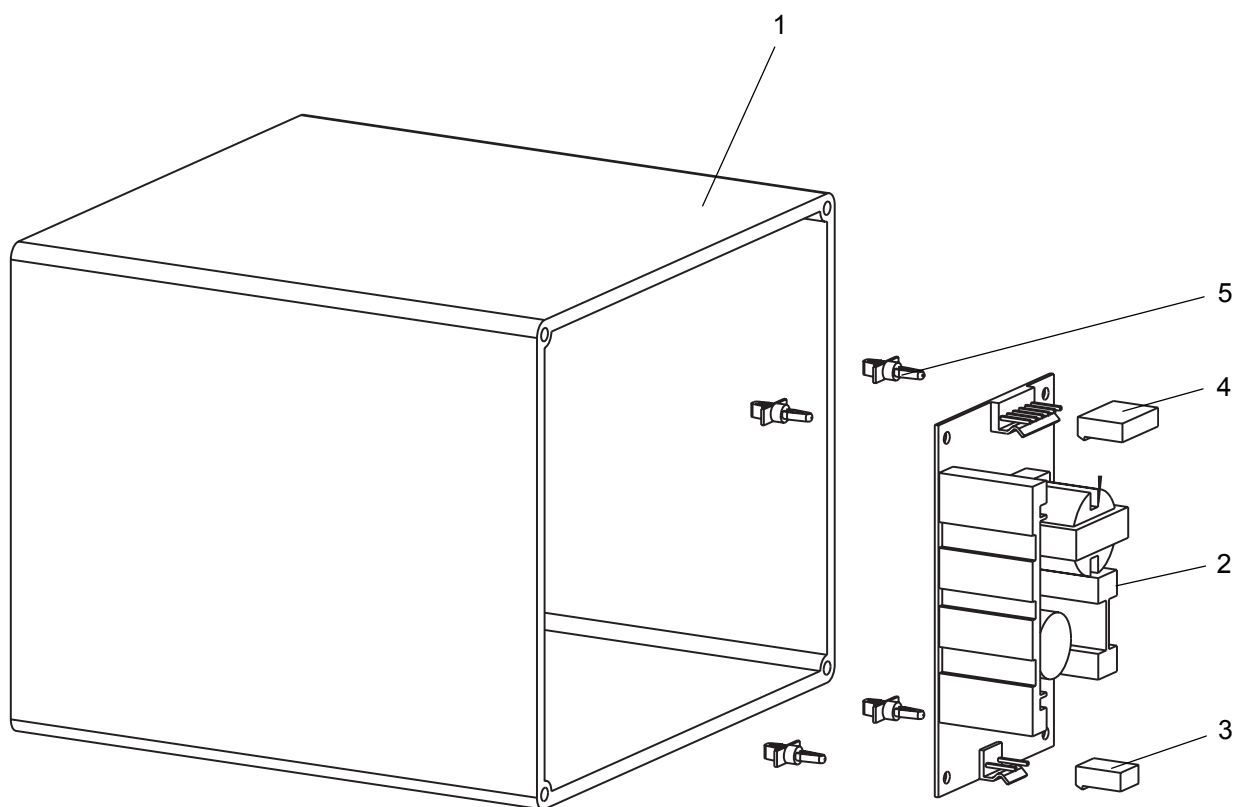
# Manual gun control unit - outside rear wall



Manual gun control unit - outside rear wall

## OptiStar CG07 Manual gun control unit - housing and power pack

1	Housing - CG07 control unit (aluminium version)	1001 435
	Housing - CG07 control unit (steel version, not shown)	1004 200
2	Power pack - 15 VDC	374 059
3	Power pack connection cable, assembled	1000 388
4	Connection cable, assembled	1001 178
5	Standoff - Ø 4/4,8/4,8 mm, PA	263 508



*OptiStar CG07 Manual gun control unit - power pack and housing*

## OptiStar CG07 Manual gun control unit - front plate

	Front plate - complete	1000 395
1	Front plate with foil keyboard	1000 394
3	OptiStar mainboard V1.0 - complete, with display	1000 875
4	Locknut - M3	262 498
5	Washer - Ø 3,2/7x0,5 mm	201 944
6	Standoff - 6x3,4x6,5 mm	1001 925
7	Standoff - 6x3,4x15,5 mm	1001 926
8	Compression spring - 0,5x6,3x13,5 mm	230 251
9	Special screw	1000 400

