Operating instructions and spare parts list

OptiCenter OC02
Powder management center

Translation of the original operating instructions
Documentation – OptiCenter OC02

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# Table of contents

## General safety regulations 5
- Safety symbols (pictograms) ................................................................. 5
- Proper use ............................................................................................... 5
- Product specific security regulations ...................................................... 6
  - General information ............................................................................... 6
  - Installation ............................................................................................ 7
  - Grounding ............................................................................................ 7
  - Operating the equipment ........................................................................ 7
  - Inspection check .................................................................................... 7
  - Repairs .................................................................................................. 8

## About this manual 9
- General information ................................................................................ 9
- Software version ..................................................................................... 9

## Product description 11
- Field of application .................................................................................. 11
  - Utilization .............................................................................................. 11
  - Reasonably foreseeable misuse ............................................................ 12
- Technical data .......................................................................................... 12
  - Powder transport .................................................................................. 12
  - Electrical data ....................................................................................... 12
  - Pneumatic data ...................................................................................... 12
  - Dimensions ........................................................................................... 13
  - Processible powders ............................................................................. 13
  - Sound pressure level ............................................................................. 13
  - Rating plate ........................................................................................... 13
- Design and function .................................................................................. 15
  - General view ......................................................................................... 15
  - Compressed air indicators .................................................................... 16
  - Operating elements ............................................................................... 16
  - OptiSpeeder .......................................................................................... 17
  - Powder bag cone .................................................................................. 17
  - Touch Panel .......................................................................................... 17
  - Powder hopper (option) ......................................................................... 18
  - Vibration trolley (optional) .................................................................... 18
  - US06 Ultrasonic sieve system – options ................................................. 19
  - Principle of function ............................................................................. 20
  - Powder circuit ....................................................................................... 20

## Commissioning 21
- Set-up and assembly ................................................................................ 21
- Preparation for start-up ............................................................................ 21
- Compressed air supply ............................................................................ 21
- Grounding of the powder management center ....................................... 22
Operation by touch panel

Touch panel/operating panel ................................................................. 23
Touch keypads .................................................................................. 24
The screen layout ............................................................................... 24
Key functions ................................................................................... 25
Function keys .................................................................................. 25
State of the keys ............................................................................... 26

Operating modes .................................................................................. 27
General information ............................................................................ 27
Coating without powder recovery (spray to waste) .................................. 27
Coating with powder recovery ............................................................ 28
Manual coating (option) ..................................................................... 28
Cleaning / color change (clean) ........................................................... 28
Setting ............................................................................................ 29
Parameterization ............................................................................... 29

Coating operation.................................................................................. 31
Before switching on .............................................................................. 31
Starting up the OptiCenter OC02 ............................................................ 31
Commissioning ................................................................................ 31
Coating with powder recovery (spray) .................................................... 33
Coating without powder recovery (spray to waste) .................................... 35
Replacing the powder bag ................................................................... 37
Switching on/off the ultrasonic sieve ...................................................... 39
Screen selection ................................................................................ 39
Manual coating .................................................................................. 40
Switching off the OptiCenter OC02 (after each work day) ......................... 41

Cleaning / color change ........................................................................ 43
Cleaning operating mode ..................................................................... 43
Cleaning procedure ............................................................................ 43

Settings / Parameterization ................................................................... 55
Changing operating language ................................................................. 55
Parameters description ........................................................................ 57

Messages ........................................................................................ 59
Error messages .................................................................................... 59

Maintenance ..................................................................................... 61
Daily after longer working interruptions and at the end of shift ................. 61
Check weekly .................................................................................... 61

Decommissioning, storage ..................................................................... 63
Introduction ....................................................................................... 63
Safety rules ....................................................................................... 63
Requirements on personnel carrying out the work .................................. 63
Storage conditions ............................................................................ 63
Storage duration ............................................................................... 63
Space requirements .......................................................................... 63
Physical requirements ........................................................................ 63
Hazard notes ...................................................................................... 64
Shut-down ........................................................................................ 64
Decommissioning ............................................................................. 64
Cleaning .......................................................................................... 64
Disassembly/attachment of transport safety devices ........................................ 64
Packing .............................................................................................................. 64
Identification ...................................................................................................... 64
Maintenance during storage ........................................................................... 64
Maintenance schedule ...................................................................................... 64
Maintenance works .......................................................................................... 64
Return to service ................................................................................................ 64
Commissioning following storage ................................................................. 64

Packing, transport 65

Introduction ........................................................................................................... 65
Safety rules .............................................................................................................. 65
Requirements on personnel carrying out the work ........................................... 65
Packing material .................................................................................................. 66
Transport ................................................................................................................ 66
Data concerning goods to be transported ............................................................ 66
Mode of transportation .......................................................................................... 66
Loading, transferring the load, unloading ......................................................... 66

Spare parts list 67

Ordering spare parts ............................................................................................ 67
OptiCenter .............................................................................................................. 68
OptiCenter – Powder supply ............................................................................... 69
Fluidizing/suction unit ......................................................................................... 70
OptiSpeeder – complete ....................................................................................... 71
OptiSpeeder ........................................................................................................... 72
OptiSpeeder – Cover ........................................................................................... 73
OptiSpeeder – Fluidizing plate .......................................................................... 74
OptiSpeeder – Level sensor ................................................................................ 75
OptiCenter – Pneumatics .................................................................................... 76
Main air supply ..................................................................................................... 77
OptiSpeeder – Pneumatic manifold .................................................................... 78
Pneumatic manifold Cleaning ............................................................................. 79
Pinch valve NW15 ............................................................................................... 80
OptiCenter – Roof ............................................................................................... 81
Shuttle valves pool ............................................................................................... 82
Pressure regulators pool ..................................................................................... 83
Monocyclone – Powder transport ...................................................................... 84
Monocyclone – Powder transport connection .................................................. 85
Powder hopper PH60-OC .................................................................................. 86
Powder hopper PH100-OC ................................................................................ 87
LC01 Level sensor .............................................................................................. 88
US06 Ultrasonic sieve .......................................................................................... 89
General safety regulations

This chapter sets out the fundamental safety regulations that must be followed by the user and third parties using the OptiCenter OC02.

These safety regulations must be read and understood in full before the OptiCenter OC02 is put into operation.

Safety symbols (pictograms)

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

DANGER!
Danger due to electrically live 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

Proper use

1. The OptiCenter OC02 is built to the latest specification and conforms to the recognized technical safety regulations and is designed for the normal application of powder coating.

2. Any other use is considered non-compliant. The manufacturer shall not be liable for damage resulting from such use; the user bears sole responsibility for such actions. If the OptiCenter OC02 is to be used for other purposes or other substances outside of our guidelines then Gema Switzerland GmbH should be consulted.

3. Observance of the operating, service and maintenance instructions specified by the manufacturer is also part of conformity of use. The OptiCenter OC02 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 OptiCenter OC02 has been set up and wired according to the guidelines for machinery (2006/42 EG). EN 60204-1 (machine safety) must also be observed.

5. Unauthorized modifications to the OptiCenter OC02 exempt 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 also must be observed.

<table>
<thead>
<tr>
<th>Explosion protection</th>
<th>Protection type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE Ex II 3 D</td>
<td>IP54</td>
</tr>
</tbody>
</table>

**Product specific security regulations**

**General information**

The OptiCenter OC02 is part of the plant and therefore integrated in the safety concept of the plant.

If it is to be used in a manner outside the scope of the safety concept, then corresponding measures must be taken.

**NOTE:**

For further information, see the more detailed Gema safety regulations!

**NOTE:**

If the power supply is interrupted or if there is a power failure, powder can escape unhindered from the container (OptiSpeeder) and contaminate the area around the work opening.

► This area must be cleaned before every start-up
Installation
Installation work to be done by the customer must be carried out according to local safety regulations.

Grounding
Check the grounding of the booth and the powder management center before every start-up. The grounding connection is customer specific and is fitted on the booth base, on the cyclone and on the powder management center. The grounding of the workpieces and other plant units must also be checked.

Operating the equipment
In order to be able to operate the equipment safely, it is necessary to be familiar with the safety regulations, the operational characteristics and functioning of the various plant units.

For this purpose, read the safety notes, this operating manual and the operating instructions of the plant control unit, before starting up the plant.

In addition, all further equipment-specific operating instructions, e.g. the OptiFlex or OptiMatic and all additional components should also be read.

To obtain practice in operating the plant, it is absolutely essential to start the operation according to the operating instructions. Also, later on, they serve as a useful aid on possible malfunctions or uncertainty and will make many enquiries unnecessary. For this reason, the operating manual must always be available at the equipment.

Should difficulties arise, however, your Gema service center is always ready to assist.

Inspection check
The following points are to be checked at every booth start-up:
- No foreign material in the central suction unit in the booth and in the powder suction
- Sieve machine is connected to the cyclone separator, the clamp is tightly locked
- Pneumatic conduction and powder hose are connected to the dense phase conveyor
Repairs

Repairs must be carried out by trained personnel only. Unauthorized conversions and modifications can lead to injuries and damage to the equipment. The Gema Switzerland GmbH guarantee would no longer be valid.

NOTE:
We point out that the customer himself is responsible for the safe operation of the equipment! Gema Switzerland GmbH is in no way responsible for any resulting damage.

By carrying out repairs, the powder management center must be disconnected from the mains, according to the local safety regulations!

NOTE:
Only original Gema spare parts should be used! The use of spare parts from other manufacturers will invalidate the Gema guarantee conditions!
About this manual

General information

This operating manual contains all important information which you require for the working with the OptiCenter OC02. 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, axis, gun control unit, powder gun or powder injector - should be referenced to their enclosed corresponding documents.

Software version

This document describes the operation of the Touch Panels to control the OptiCenter OC02 powder management center with software version 3_3a.

DANGER:
Working without operating instructions

Working without operating instructions or with individual pages from the operating instructions may result in damage to property and personal injury if relevant safety information is not observed.

► Before working with the device, organize the required documents and read the section "Safety regulations".
► Work should only be carried out in accordance with the instructions of the relevant documents.
► Always work with the complete original document.
Product description

Field of application

The OptiCenter OC02 Powder management center is conceived for simple and clean handling of the coating powder. It enables an automated cleaning procedure and consequently a quick color change. The conception contains all gun and axis control units, as well as the complete fresh powder metering.

As a part of the process controlled coating plant, the powder management center is laid out for fully automatic operation.

Utilization

The OptiCenter OC02 powder management center is suitable for use in plants with a completely closed powder circuit:

Conveying

- Processing the powder directly from the (original) powder bags
- Integrated electrical and pneumatic control units
- Powder level monitoring by level sensor
Cleaning
- Automatic internal cleaning of the suction tubes, injectors, powder hoses and guns
- Supply of the recovered powder
- Closed powder circuit – no powder escaping during coating or cleaning procedure. This prevents powder loss, and the workplace and the environment remain clean.

Controlling
- No own exhaust system - the powder management center does not have its own exhaust system and will be therefore connected directly to the After Filter

Reasonably foreseeable misuse
- Use of moist powder
- Insufficient fluidization at the suction point
- Operation without the proper training

Technical data

<table>
<thead>
<tr>
<th>Powder transport</th>
<th>OptiCenter OC02</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conveying performance</td>
<td>230 g/min.</td>
</tr>
<tr>
<td>Recovery</td>
<td>max. 3.5 kg/min.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Electrical data</th>
<th>OptiCenter OC02</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connected load</td>
<td>1x230 V</td>
</tr>
<tr>
<td>Frequency</td>
<td>50/60 Hz</td>
</tr>
<tr>
<td>Protection type</td>
<td>IP54</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pneumatic data</th>
<th>OptiCenter OC02</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input pressure</td>
<td>min. 6.5 bar</td>
</tr>
<tr>
<td>Compressed air consumption during coating operation</td>
<td>15 Nm³/h</td>
</tr>
<tr>
<td>Compressed air consumption during cleaning (incl. OptiSpeeder and guns)</td>
<td>350 Nm³/h</td>
</tr>
<tr>
<td>Compressed air consumption during cleaning of the PP06 hose to the cyclone</td>
<td>120 Nm³/h</td>
</tr>
<tr>
<td>Water vapor content of compressed air</td>
<td>max. 1.3 g/m³</td>
</tr>
<tr>
<td>Oil content of compressed air</td>
<td>max. 0.1 mg/m³</td>
</tr>
</tbody>
</table>
### Dimensions

<table>
<thead>
<tr>
<th></th>
<th>OptiCenter OC02</th>
<th>with AS04</th>
<th>with AS04+ICS03</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Base area</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(width x depth) (mm)</td>
<td>1150 x 1500</td>
<td>1700 x 1500</td>
<td>1700 x 1500</td>
</tr>
<tr>
<td><strong>Overall height</strong> (mm)</td>
<td></td>
<td>2100 (2270 – PP06 connection)</td>
<td></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td></td>
<td>approx. 400</td>
<td></td>
</tr>
</tbody>
</table>

### Processible powders

<table>
<thead>
<tr>
<th>OptiCenter OC02</th>
<th>Plastic powder</th>
<th>Metallic powder</th>
<th>Enamel powder (continuous duty)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>yes</td>
<td>yes</td>
<td>OptiFeed PP06-E only</td>
</tr>
</tbody>
</table>

### Sound pressure level

<table>
<thead>
<tr>
<th>OptiCenter OC02</th>
<th>Normal operation</th>
<th>Cleaning operation mode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>75 dB(A)</td>
<td>for a short time up to 95 dB(A)</td>
</tr>
</tbody>
</table>

The sound pressure level was measured while the unit was in operation; measurements were taken at the most frequent operator positions and at a height of 1.7 m from the ground.

The specified value is applicable only for the powder management center itself and does not take into account external noise sources or cleaning impulses.

The sound pressure level may vary, depending on the powder management center configuration and space constraints.

### Rating plate

**NOTE:**
Fields with a gray background contain contract-specific data!
**Design and function**

**General view**

*OptiCenter OC02 – layout*

1. Main switch
2. Emergency stop push button
3. Control unit/operating panel
4. Injectors
5. OptiSpeeder
6. Vibrator switch
7. Powder bag cone with vibrator
8. Powder bag fixation
9. Gun and axes control units
10. "Waste" connection
11. OptiSpeeder connection
12. Powder hopper venting connection
Compressed air indicators

DR1 AirMover
DR2 OptiSpeeder fluidizing air
DR3 Level sensor fluidizing air
DR4 Valve block supply
DR5 Fluidizing/suction lance fluidizing air

Operating elements

<table>
<thead>
<tr>
<th>Designation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>Touch Panel</td>
</tr>
<tr>
<td>L1</td>
<td>Hopper full indicator (green)</td>
</tr>
<tr>
<td>L2</td>
<td>Powder shortage indicator (red)</td>
</tr>
</tbody>
</table>
**OptiSpeeder**

The OptiSpeeder is suited for the automated preparation and fluidization of the coating powder. The OptiSpeeder can contain 6 / 7 kg powder, and can be equipped with up to 24 or 30 IG06-P OptiFlow injectors.

**Powder bag cone**

- Capacity up to 25 kg
- Mobile to allow the powder to be emptied easily
- Fluidizing/suction lance
- Fresh powder pump connection
- Recovery powder pump connection

**Touch Panel**

All necessary operating procedures are activated by the Touch Panel.
Powder hopper (option)

- for more than 24 guns
- Capacity 60 or 100 litres
- fluidized, with venting connector
- suitable for metallic powders
- level sensor optionally available

When using the powder hopper, the venting hose must be connected to the connector, and the ball valve (12) must be open during the entire operation.

NOTE:
Is there no powder hopper, the ball valve must be closed.

Vibration trolley (optional)

The vibration trolley can be built into the OptiCenter instead of the powder cone. The power connection for the vibrator and the grounding are identical for both devices. Thus, the vibration trolley can be installed quickly.

NOTE:
To ensure problem-free powder transport to the OptiSpeeder, the number of guns (16) must not be exceeded.

The powder is supplied directly from the OptiCenter powder box. When the OptiSpeeder is emptied, the vibration trolley can be brought into
position under the OptiSpeeder. This allows rapid emptying into the powder box.

### US06 Ultrasonic sieve system – options

The US06 Ultrasonic sieve system with the corresponding Ultrasonic sieve generator is used for the ultrasonic supported sieving of coating powder. It is exclusively used inside the OptiSpeeder powder container.

Four mesh widths are available: 140 µm, 200 µm, 250 µm and 300 µm.

The sieve configuration and sieve selection are done on the TouchPanel.

**NOTE:**

For additional information, please see the operating instructions of the ultrasonic sieve system!
Principle of function

Powder circuit

During the typical OptiCenter OC02 (7) operation, the powder bag is put in the powder bag cone. The powder is fluidized in the bag with the fluidizing/suction lance and then fed to the OptiSpeeder in the OptiCenter OC02. The fluidized powder is aspirated by the injectors and fed through the powder hoses to the guns/spray nozzles (8). The powder, which does not adhere to the workpieces, will be absorbed by the exhaust air of the booth (1) and separated from the air in the cyclone separator (2).

The separated powder is cleaned by passing it through the integrated sieve (3) and fed back into the OptiSpeeder by the dense phase conveyor (4), where it is prepared again for coating operation.
Commissioning

Set-up and assembly

NOTE:
Installation work to be done by the customer must be carried out according to local safety regulations!

WARNING:
The OptiCenter must only be installed in locations with an ambient temperature of between +20 and +40 °C, i.e. never next to heat sources (such as an enameling furnace) or electromagnetic sources (such as a control cabinet).

Preparation for start-up

Compressed air supply

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

The OptiCenter requires a connection to a sufficient dimensioned compressed air circuit.

In order to ensure a perfect operation, a pressure of 6 bar must be adjusted with the main pressure regulator.

Compressed air supply
Grounding of the powder management center

DANGER:
The OptiCenter must be grounded according to the general, local safety regulations. The grounding of the powder management center must be checked regularly.

A corresponding connection point at the OptiCenter is reserved for the potential equalization.
Operation by touch panel

Touch panel/operating panel

The operation and monitoring of the OptiCenter system takes place by the touch-sensitive operating panel of the control unit.

The operating panel serves to initiate the function commands, which are necessary for the satisfactory operation of the powder management center. The function parameters are also entered by the control panel. These are set at the factory and, therefore, may only be changed after consultation with a Gema service center.
Touch keypads
The key functions are activated by touching the screen within this area. An illumination means that the touch keypad was directly touched.

The screen layout
The exit key enables switching back to the previous program level. The other operating keys switch to the next corresponding program menu.

NOTE:
The designation (labeling) of pictograms is made in English only and is used by Gema worldwide for identification of technical support issues.

The symbols are designed for the user, who will be guided through the plant by means of pictures. All operation and error messages are not displayed as pictograms, and are adapted to the local language according to the Sales contract!
Key functions

**WARNING:**
The keys of the input field should only be pressed with fingertips and under no circumstances with fingernails or hard objects!

**Function keys**

- Start the powder management center for coating
- Key is not activated, until boot is ready
- For this function, no log-in is necessary

- Cleaning for color change
- Key is not activated, until boot is ready
- For this function, no log-in is necessary

- Error acknowledgement, alarm horn switches off.

- Adjustments
- For this function, a log-in is necessary

- Parameters
- For this function, a log-in is necessary

**WARNING:**
The function parameters are set at the factory and may not be changed by the customer!

- Parameters may only be modified after consultation with a Gema service center!
State of the keys

Some of the keys light up orange when pressed. Some of the keys will start flashing if the corresponding process requires confirmation. These flashing keys are shown in this user manual as follows:
Operating modes

General information

The following operating modes are available:

- different coating modes
- Cleaning / color change
- Service/parameterization

The operating modes are explicitly described in the following chapters.

The operation level of the control unit is designed with pictograms, so that only the really essential parameters are displayed, and the operator can therefore reach his solution quickly.

Basically, the control unit is not in one of these operating modes after switching on, or after a restart. The operating modes are selected on the panel.

Coating without powder recovery (spray to waste)

There is no powder recovery in this coating mode - the powder, which does not adhere to the object, is fed directly to the waste.

Utilization of this operating mode:

- When restarting the plant or after the color change (a few minutes)
- If highest coating quality is required
- If the volume of order is very small
Coating with powder recovery

This coating mode allows the coating with recovery of the powder, which does not adhere to the object.

Utilization of this operating mode:
- Long time coating operation with the same powder and high coating quality with minimal powder loss
- Immediate coating following a powder change with minimum demands on quality and the smallest possible of powder loss

Manual coating (option)

There is no powder recovery in this coating mode - the powder, which does not adhere to the object, is fed directly to the waste.

NOTE:
This coating mode is deactivated by default but can be activated as needed.
- Parameter no. 40 set to 1 (for more on this, see Chapter "Parameterization")

Utilization of this operating mode:
- When restarting the plant or after the color change (a few minutes)
- If highest coating quality is required
- If the volume of order is very small

Cleaning / color change (clean)

This operating mode enables the user to chose, on the first cleaning screen, between Fast cleaning and Quality cleaning. In the procedure of both of these cleaning modes, there is no difference, only the preset parameters are different (cleaning times). The higher the requirement for cleanliness, the higher the time expenditure will be.

Each of these cleaning modes consists of two parts, the coarse cleaning and the fine cleaning. The coarse cleaning mode does recover the powder, the fine cleaning mode does not (powder loss).

The cleaning of the components is partially automated, however, some of them must be cleaned manually.

The Cleaning operating mode can be selected from every coating operating mode, or from the Standby operating mode.

Utilization of this operating mode:
- After switching on the equipment, if very high quality is required on initial coating application
- Before every color change
Setting
This mode allows the user to make specific OptiCenter settings or to read information:
- User administration
- Operator and system language
- Brightness, date/time, communication, diagnostics, network
- Information regarding operating hours, hardware and software

Parameterization
This operating mode enables the user to modify the parameters.
Coating operation

Before switching on

Before switching on the OptiCenter, the following points must be observed:
- Observe the safety regulations
- Check the grounding of the OptiCenter, the booth and the other plant units and ensure it, if necessary
- Check the compressed air supply

Starting up the OptiCenter OC02

Commissioning

WARNING:
The keys of the input field should only be pressed with fingertips and under no circumstances with fingernails or hard objects!

The start-up takes place according the following steps:
1. Switch on the booth (see also the booth operating instructions) – the **Booth ready** signal may be present
2. Switch the powder management center with the main switch:
   - the interior lighting switches on
3. Wait for booth release
   - the display shows the basic menu
4.  
5.  
6. Coating operation OptiCenter OC02

8. Select the coating type required on the OptiCenter (coating with or without powder recovery)

9. Select desired operating mode (AUTOMATIC or MANUAL) on the booth control unit (see therefore the corresponding operating manual)

NOTE:
If there is an Emergency stop or if there is a possible power failure, the pinch valve under the OptiSpeeder remains closed, so that no powder can escape from the container unhindered.
Coating with powder recovery (spray)

1. Recovery hose

2. OptiCenter

3. Recovery hose

4. Recovery hose
5. The fluidization of the suction lance switches on
- The vibrator is switched on
6. The OptiSpeeder is now filled with powder.
- the vibrator switches off
- Coating can now commence
7. Do not start coating until the level sensor indicator lights up.
8. If necessary, replace the powder bag, see also "Replacing the powder bag"
9. The extraction system is switched off by default, but can be manually switched on and off as needed
10. If an error message appears, acknowledge it to ensure that the coating process continues to run
11. The key closes the Coating menu and returns to the main menu
Coating without powder recovery (spray to waste)

1. The extraction system is automatically switched on and cannot be manually switched off.

2. Recovery hose

3. The extraction system is automatically switched on and cannot be manually switched off.

4. Recovery hose
5. Suction lance fluidization is switched on
   - The vibrator is switched on

6. The OptiSpeeder is now filled with powder.
   - Coating can now commence

7. Do not start coating until the level sensor indicator lights up.
   - The OptiSpeeder is now filled with powder.
   - Coating can now commence

9. If necessary, replace the powder bag, see also "Replacing the powder bag"

10. The key closes the Coating menu and returns to the main menu
Replacing the powder bag

1. Check visually the powder level in the bag cone
2. Hold the full powder bag ready

3. Switch this on if it is has not been switched on already

4. 

5. 

6. The powder pumps and the vibrator are stopped
7. Empty the used powder bag with the residual powder into another container or dispose of it
Switching on/off the ultrasonic sieve

The ultrasonic screen is on.
This button can be used to switch off the ultrasonic screen at any time.

The ultrasonic screen is off.

Screen selection

If the customer uses more than one screen, the OptiCenter panel displays a relevant choice of mesh sizes.

NOTE:
Only previously configured mesh sizes are displayed, however.
► For more on this, see "Sieve configuration"
The selected mesh size remains active until the system is switched on again.

**Manual coating**

**NOTE:**

This coating mode is deactivated by default but can be activated as needed.

- Parameter no. 40 set to 1 (for more on this, see Chapter “Parameterization”)
Switching off the OptiCenter OC02 (after each work day)

NOTE:
Before the equipment can be turned off, the contents of the container (OptiSpeeder) should be emptied into the powder bag in the cone. This will prevent the powder from absorbing moisture during the night, which can cause no or uneven fluidization.

The following steps must be taken to switch off the powder center:

1. Check if all the workpieces have been coated

2. Press the key
   The following menu appears on the display:

   - the level control is switched off
   - the vibrator switches off
3. Clean the OptiCenter thoroughly, in order to avoid powder accumulation (see therefore in chapter "Cleaning / Color change")

WARNING:
Empty the OptiSpeeder!

4. Switch off the powder management center at the main switch
   - The interior lighting is no longer lit
Cleaning / color change

WARNING:
Peak noise levels (for a short time up to 95 db(A)) occurring during the cleaning process may cause hearing damage!
► Do not approach the OptiCenter unless absolutely necessary!
► Wear adequate hearing protectors (e.g. ear muffs per EN 352-1)!

NOTE:
A great deal of air is required for the cleaning procedure!
► Make sure that 6 bar is always available!

WARNING:
Powder can escape if the OptiSpeeder lid is not closed properly.
► Check that the lid fits properly
► Check if the clamp has locked in place properly.
► The clamp's closing tension has been set in the factory and must never be changed!

Cleaning operating mode

Cleaning procedure

*Plant control (e.g. Magic Control CM30)*

1. Select the cleaning mode.
2. Close the booth doors
3. Clean the guns externally
4. Adjust the movement axes to the cleaning position, so that the guns can be cleaned from the inside.

*OptiCenter*

5. End the coating procedure
6. Press the key
The following menu appears on the display:

**OptiCenter**

7. 

8. 

9.
15. As soon as the trolley is in the right position, the pinch valve below the OptiSpeeder opens and the powder in the OptiSpeeder flows into the powder bag.

16. Press the key two times, if the powder hopper is used. The powder in the OptiSpeeder flows into the powder hopper.

17. If the key looks like this, the process has completed. The button can be pressed once again if necessary. This is a sign that the next cleaning phase needs to be activated.
19. Recovery hose

20.

21.

22.

23.
24.

25. The OptiSpeeder is cleaned, the powder from the OptiSpeeder is transported into the extraction system (waste).

26. The powder from the booth will be fed back in the powder bag.

27. The process is complete once this symbol is displayed (after approx. 180 seconds for **intensive cleaning** and approx. 30 seconds for **fast cleaning**).

**NOTE:**

Any individual step can be repeated as needed by pressing the corresponding key again. Otherwise, the next cleaning step can be activated.

28. Basic booth cleaning can be started now already. Activate the corresponding command on the Magic Control CM30/22.

**NOTE:**

If you do not want this powder to be recovered, connect the recovery hose to the waste connection.

29.

30. Finish cleaning the booth.
31. - The powder hoses are cleaned and the powder is transported to the extraction system (waste)
- The powder from the booth is returned to the powder bag

32. The process is complete once this symbol is displayed. Depending on the number of injectors, cleaning will last for:
   40 seconds (1-12 injectors),
   80 seconds (1-24 injectors) or
   120 seconds (1-36 injectors).
   The button can be pressed once again if necessary. Otherwise, the next cleaning step can be activated.

33. 

34. Recovery hose
37. Clean the OptiCenter

NOTE:
If an ultrasonic screen has been installed, it is susceptible to damage during cleaning.

► The OptiSpeeder must only be cleaned with the original cover fitted.
42. The fresh powder pump is cleaned. The powder is transported to the extraction system (waste).

44. The process is complete once this mask is displayed.
45. Open the monocyclone

**WARNING:**

In order to avoid damage to the sieve, when forceful purging through the recovery hose is started, make sure that the sieve is swung out completely during the cleaning process!

46. Slowly swing out the sieve and clean it with the compressed air gun

47. Press the button on the monocyclone
   The cleaning process is started.

48. The hose is blown through from the OC04 with strong pulses

**NOTE:**

The procedure can be stopped or resumed manually by the user.

49. Swing the funnel on the cyclone slowly away and, at the same time, clean it off with the compressed air gun

50. Clean the inside of the cyclone with the cleaning wand

51. Close the sieve and funnel on the cyclone again

52.

53.
54. 

55. Press the key
   The start mask appears on the display
   - The extraction system will continue running for approximately 1 minute

56. Recovery hose

57.

58.
59. Do not start coating until the level sensor indicator lights up. The OptiSpeeder is now filled with powder.

60. Keep the guns switched on until the first hangers have passed.

61. Recovery hose

62.

63.
Settings / Parameterization

WARNING:
All OptiCenter settings are set at the factory and may not be changed by the customer!
► Parameters may only be modified after consultation with a Gema service center!

Changing operating language

In order to input the settings on the operating panel, the plant must be in operation. To do this, proceed as follows:

1. Switch on the booth (see the booth operating instructions) – the Booth ready signal may be present
2. Switch on the control voltage in the powder management center with the key switch:
   - the key switch returns to its starting position
   - the interior lighting switches on
   - the display shows the basic menu

3.
NOTE:
The login screen for parameters also appears if the user presses long enough on the center of the screen.

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Powderhopper empty</td>
<td>30 [s]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>Powderhopper clean phase 3</td>
<td>20 [s]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td>Powderhopper clean cycle</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>Powderhopper clean per injectorblock</td>
<td>20 [s]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>Recovery hose clean</td>
<td>180 [s]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>06</td>
<td>Freshpowder demand delay</td>
<td>15 [s]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>07</td>
<td>Supervision freshpowder demand int.</td>
<td>0.5 [min]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>Supervision levelsensor by freshpowder demand</td>
<td>5.0 [min]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09</td>
<td>Time wastepowder in Mode spray (Recycle)</td>
<td>0.1 [s]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Option Freshpowdersystem</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Supervision freshpowder demand FPS</td>
<td>0.5 [min]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Option Trevisan / SAT</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>Option mode spray manu</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Number of Injector 1 - 24

50 US-Sieve 0
51 US-Mesh:140 um 0
52 US-Mesh: 200 um 0
53 US-Mesh: 250 um 0
54 US-Mesh: 300 um 0
60 OC03 0

Number of Injector 1 - 24

6.

7. Press the key, the previous menu appears.
## Parameters description

<table>
<thead>
<tr>
<th>No.</th>
<th>Parameters</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Empty powder hopper</td>
<td>Time – how long it takes to empty the powder container</td>
<td>15 – 40 s</td>
</tr>
<tr>
<td>02</td>
<td>Powder hopper clean quality</td>
<td>Cleaning the powder container in the quality cleaning mode</td>
<td>10 – 30 s</td>
</tr>
<tr>
<td>03</td>
<td>Powder hose clean loops</td>
<td></td>
<td>2 – 5 loops</td>
</tr>
<tr>
<td>04</td>
<td>Powder hose cleaning per injector block</td>
<td></td>
<td>20 – 40 s</td>
</tr>
<tr>
<td>05</td>
<td>Recovery hose cleaning</td>
<td></td>
<td>60 – 600 s</td>
</tr>
<tr>
<td>06</td>
<td>Fresh powder request delay</td>
<td></td>
<td>0 – 180 s</td>
</tr>
<tr>
<td>07</td>
<td>Monitoring the fresh powder request</td>
<td></td>
<td>15 – 300 s</td>
</tr>
<tr>
<td>08</td>
<td>Monitoring the level sensor during fresh powder request</td>
<td></td>
<td>180 – 600 s</td>
</tr>
<tr>
<td>09</td>
<td>Time: Waste powder in Spray Mode (Recovery)</td>
<td></td>
<td>1 – 600 s</td>
</tr>
<tr>
<td>10</td>
<td>WRS kit</td>
<td>Solenoid valves for the automatic control of waste or recovered powder</td>
<td>0 / 1</td>
</tr>
<tr>
<td>20</td>
<td>Option Fresh powder system</td>
<td></td>
<td>0 / 1</td>
</tr>
<tr>
<td>21</td>
<td>Monitoring the fresh powder request FPS</td>
<td></td>
<td>15 – 300 s</td>
</tr>
<tr>
<td>30</td>
<td>Option &quot;Trevisan / SAT&quot;</td>
<td></td>
<td>0 / 1</td>
</tr>
<tr>
<td>40</td>
<td>Option Operating mode &quot;Manual coating&quot;</td>
<td></td>
<td>0 / 1</td>
</tr>
<tr>
<td>50</td>
<td>US sieve</td>
<td></td>
<td>0 / 1</td>
</tr>
<tr>
<td>51</td>
<td>US sieve: 140 µm</td>
<td></td>
<td>0 / 1</td>
</tr>
<tr>
<td>52</td>
<td>US sieve: 200 µm</td>
<td></td>
<td>0 / 1</td>
</tr>
<tr>
<td>53</td>
<td>US sieve: 250 µm</td>
<td></td>
<td>0 / 1</td>
</tr>
<tr>
<td>54</td>
<td>US sieve: 300 µm</td>
<td></td>
<td>0 / 1</td>
</tr>
<tr>
<td>55</td>
<td>US sieve: Sieving the fresh powder</td>
<td>If the fresh powder is also to be sieved</td>
<td>0 / 1</td>
</tr>
<tr>
<td>60</td>
<td>OC03</td>
<td></td>
<td>0 / 1</td>
</tr>
</tbody>
</table>

### Screen configuration

The image shows the OptiCenter interface with options for Settings and Parameterization.
2. Select the ultrasonic sieve (parameter no. 50) using the arrow keys:

- \( \uparrow \) = page up
- \( \uparrow \) = line up
- \( \downarrow \) = line down
- \( \downarrow \) = page down

3. Press the button to exit the parametrization dialog. Any changes are saved.
Messages

Error messages

If faults occur in the powder management center, an error message shown in red lettering appears on the display. The causes of these errors must be eliminated, before further procedures can be carried out (see therefore the troubleshooting guide).

If the error has been eliminated, the display returns to the previous menu again.

<table>
<thead>
<tr>
<th>Display</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
</table>
| is lit  | OptiSpeeder empty, level sensor indicates the status, no coating operation possible: | Powder accumulation on level sensor:  
- Clean the sensor  
- Readjust the sensor sensitivity  
- Check the fluidizing of the sensor if necessary, increase the fluidizing air pressure  
- Remove the fluidizing air hose and check it |
|         | Sensor defective | replace |
|         | Cable defective  | replace |
|         | Powder recovery pump conveying problem | Powder pump does not function properly:  
- Pump defective  
- Hose clogged  
- Check the level sensor (see also Error message no. 03)  
- Check the cyclone funnel for powder abrasion  
- contact Gema Service |
|         | Vibrator defective | Motor protection switch Q6 has reacted  
Remove the small maintenance panel and switch on the motor protection switch again. With repeated Alarms, contact a Gema service center |
<p>|         | Vibrator defective | replace |
|         | Cable broken | replace |</p>
<table>
<thead>
<tr>
<th>Display</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Powder recovery pump overpressure</td>
<td>Powder pump is switched off</td>
<td>Check the recovery system and/or connect correctly</td>
</tr>
<tr>
<td></td>
<td>- Hose clogged or connected incorrectly</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Pressure sensor at the OptiFeed PP06 Powder pump defective</td>
<td>replace (see also corresponding OptiFeed PP06 operating manual)</td>
</tr>
<tr>
<td>24 V valve block failure</td>
<td>Safety equipment (F7) has reacted, control unit switches to Standby mode</td>
<td>Check the 24 VDC Power pack (G4)</td>
</tr>
<tr>
<td></td>
<td>Check the safety equipment whether all 4 LEDs illuminate green</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- If one or more LEDs illuminate, reset the corresponding channel and if necessary, restart</td>
<td></td>
</tr>
<tr>
<td>Fuse Fxx defective</td>
<td>Fuse (1 AT) in the WAGO-Modul A1 defective, control unit switches to Standby mode</td>
<td>Replace the fuse, otherwise contact a Gema service center</td>
</tr>
<tr>
<td>Powder alert in OptiSpeeder</td>
<td>Powder warning, flashlight activated</td>
<td>Check the powder bag, otherwise powder shortage</td>
</tr>
<tr>
<td>Powder shortage in OptiSpeeder</td>
<td>Powder bag empty, chain conveyor is stopped, flashlight activated</td>
<td>Replacing the powder bag</td>
</tr>
<tr>
<td>CAN bus malfunction</td>
<td>No communication with CM30/CM22</td>
<td>Switch on the CM30/CM22 superordinated control unit</td>
</tr>
<tr>
<td></td>
<td>CAN-Bus participant defective</td>
<td>contact Gema Service</td>
</tr>
</tbody>
</table>
Maintenance

Daily after longer working interruptions and at the end of shift

WARNING:
Before switching off the plant, the OptiSpeeder must be emptied and cleaned.

Check weekly

- Check the injector nozzles and replace them, if necessary
Decommissioning, storage

Introduction

Safety rules
Suitable equipment (e.g. a crane) must be used when moving parts that are sometimes bulky and heavy.
Components being disassembled must be adequately secured before they are detached.

Requirements on personnel carrying out the work
Use only technical personnel who are trained in operating the respective equipment (e.g. a crane).
If there are any uncertainties, please contact Gema.

Storage conditions

Storage duration
If the physical conditions for metal parts and electronics are maintained, the unit can be stored indefinitely. On the other hand, the installed elastomeric components (pinch valve collars, O-ring seals, etc.) can become brittle over time and crack when put under repeated loads.

Space requirements
The space requirements correspond to the size of the OptiCenter.
The load-bearing capacity of the floor should be at least 500 kg/m².
There are no special requirements concerning distance to neighboring equipment.

Physical requirements
Storage must be inside a dry building at a temperature between +5 and +40 °C. Preferably in a cool, dry and dark space.
Do not expose to direct sunlight.
Hazard notes

There is no danger to personnel or the environment if the unit is stored properly.

Shut-down

Decommissioning

Before starting any kind of work, the OptiCenter must be disconnected from the compressed air supply.
- Relieve pneumatic pressure on the system
- Unplug the power cable
- Unplug the ground cable
- Empty the OptiSpeeder (see "Cleaning")

Cleaning

The complete OptiCenter is to be cleaned according to the instructions in the operating manual.

Disassembly/attachment of transport safety devices

- Secure the hopper car and powder bag mount (final position left)

Packing

It is recommended that the OptiCenter is placed on a dimensionally stable, adequately large palette using a forklift truck with long forks. To prevent damage to the components, collisions with other parts must be prevented.

Identification

Apply the label "Protect from dampness and moisture" on the product and the packaging.

Maintenance during storage

Maintenance schedule

No maintenance schedule is necessary.

Maintenance works

During long-term storage, periodically perform a visual check.

Return to service

Commissioning following storage

Following storage of more than 3 years, the rubber components must be checked and replaced if necessary.
Packing, transport

Introduction

This chapter describes special precautions that must be taken during internal transport of the product if:

- the customer himself must pack, transport and ship the product, such as to have renovations or service work carried out by the manufacturer

or

- the product must be shipped for disposal (recycling).

Safety rules

Suitable equipment (e.g. a crane) must be used when moving parts that are sometimes bulky and heavy.

Components being disassembled must be adequately secured before they are detached.

Requirements on personnel carrying out the work

Use only technical personnel who are trained in operating the respective equipment (e.g. a crane).

If there are any uncertainties, please contact Gema.
Packing material

A suitably stable pallet must be used.

Transport

Data concerning goods to be transported

- The space requirements correspond to the size of the components plus the packaging
- Weight see "Technical Data"
- Points of attachment, see "Mode of transportation"

Mode of transportation

For short distances/shifts of position within the same room, parts for the booth must be transported using a forklift truck with long forks.

Transport the unit only in the position according to its intended use.

Loading, transferring the load, unloading

Suitable lifting equipment is to be used for all procedures.
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** OptiCenter OC02  
  **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 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 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 Gema guarantee conditions!
### OptiCenter

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Part No</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Touch Panel – 5.7” complete (see enclosed wiring diagram)</td>
<td>1008 968</td>
</tr>
<tr>
<td></td>
<td>SD card – for pos. 1 (not shown)</td>
<td>1009 230</td>
</tr>
<tr>
<td>2</td>
<td>OptiSpeeder – see corresponding spare parts list</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Proximity switch</td>
<td>1007 912</td>
</tr>
<tr>
<td>4</td>
<td>Powder supply – see corresponding spare parts list</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Roof – see corresponding spare parts list</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Pneumatics – see corresponding spare parts list</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Powder transport – see corresponding spare parts list</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>OptiFeed PP06 Powder pump – see corresponding operating manual</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>US06 Ultrasonic sieve – see corresponding spare parts list</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:**

For all other electric components, see also the Spare parts list in the enclosed wiring diagram!
## OptiCenter – Powder supply

<table>
<thead>
<tr>
<th></th>
<th>Part Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cone</td>
<td>1006 190</td>
</tr>
<tr>
<td>2</td>
<td>Vibrator – 220-240 V</td>
<td>1009 251</td>
</tr>
<tr>
<td>3</td>
<td>Roller set – 4 rollers + 4 screws</td>
<td>720 001</td>
</tr>
<tr>
<td>5</td>
<td>Double nipple – 3/4&quot;-3/4&quot;</td>
<td>228 028</td>
</tr>
<tr>
<td>6</td>
<td>GEKA coupling – 3/4&quot;-IG</td>
<td>1002 551</td>
</tr>
<tr>
<td>8</td>
<td>Cover</td>
<td>1007 177</td>
</tr>
<tr>
<td>9</td>
<td>Cover bushing</td>
<td>1005 245</td>
</tr>
<tr>
<td>10</td>
<td>Fluidizing/suction unit – Ø 28 mm, complete</td>
<td>1005 332</td>
</tr>
<tr>
<td>11</td>
<td>Rubber damper set – Ø 20x25 mm, M6/21 mm (3 pieces)</td>
<td>720 000</td>
</tr>
<tr>
<td>12</td>
<td>Hose connection – complete, incl. pos. 13</td>
<td>1007 658</td>
</tr>
<tr>
<td>13</td>
<td>O-ring – Ø 16x2 mm</td>
<td>1007 794#</td>
</tr>
<tr>
<td>14</td>
<td>Quick release connection – NW5-Ø 6 mm</td>
<td>200 840</td>
</tr>
</tbody>
</table>

*Wearing part

* Please indicate length
### Fluidizing/suction unit

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluidizing/suction unit – Ø 28 mm, complete</td>
<td>1005 332</td>
</tr>
<tr>
<td>Connector – NW5.0-1/8&quot;</td>
<td>200 859</td>
</tr>
<tr>
<td>Elbow joint – 1/8&quot;-1/8&quot;</td>
<td>235 733</td>
</tr>
<tr>
<td>Flow restrictor – Ø 0.3 mm</td>
<td>338 303</td>
</tr>
<tr>
<td>Adapter nipple – 1/8&quot;-1/8&quot;</td>
<td>200 930</td>
</tr>
<tr>
<td>Fluidizing ring set – incl. pos. 5, 6, 7</td>
<td>720 002#</td>
</tr>
<tr>
<td>Fluidizing ring</td>
<td></td>
</tr>
<tr>
<td>O-ring – Ø 14x1.5 mm</td>
<td></td>
</tr>
<tr>
<td>O-ring – Ø 22.1x1.6 mm</td>
<td></td>
</tr>
<tr>
<td>Foot piece</td>
<td>1005 327</td>
</tr>
</tbody>
</table>

# Wearing part

* Please indicate length
OptiSpeeder – complete

1. OptiFlow IG06-P injector – see corresponding operating manual
   1007 779
2. OptiSpeeder cover – see corresponding spare parts list
3. Pinch valve – DN32 G 1 1/4", complete
   1007 648
4. Level sensor – see corresponding spare parts list
OptiSpeeder

2 Level sensor – see corresponding spare parts list
3 Allen cylinder screw – M8x25 mm 248 436
# OptiSpeeder – Cover

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Toggle clamp – complete</td>
<td>1008 017</td>
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<tr>
<td>5</td>
<td>Gasket</td>
<td>1007 781</td>
</tr>
<tr>
<td>6</td>
<td>Cover</td>
<td>1007 924</td>
</tr>
<tr>
<td>7</td>
<td>O-ring – Ø 21x3 mm</td>
<td>214 981#</td>
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<tr>
<td>8</td>
<td>Cover</td>
<td>1007 927</td>
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<tr>
<td>8.1</td>
<td>O-ring for pos. 8 (not shown)</td>
<td>1008 063#</td>
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<tr>
<td>9</td>
<td>Grip</td>
<td>244 864</td>
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# Wearing part

---

V 12/14

OptiCenter OC02  
Spare parts list • 73
**OptiSpeeder – Fluidizing plate**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Part Number</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>Bottom fluidizing plate 24P – set (incl. pos. 1, 4, 8, 9)</td>
<td>720 005</td>
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<tr>
<td>1.1</td>
<td>Bottom fluidizing plate 30P – complete</td>
<td>1008 316#</td>
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<tr>
<td>1.2</td>
<td>Bottom fluidizing plate 36P – complete</td>
<td>1008 413#</td>
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<tr>
<td>2</td>
<td>Gasket 24P</td>
<td>1007 831</td>
</tr>
<tr>
<td>2.1</td>
<td>Gasket 30P</td>
<td>1008 323</td>
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<tr>
<td>2.2</td>
<td>Gasket 36P</td>
<td>1008 416</td>
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<td>3</td>
<td>Fastening plate</td>
<td>1007 786</td>
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<tr>
<td>4</td>
<td>Allen cylinder screw – M6x16 mm</td>
<td>251 372</td>
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<tr>
<td>5</td>
<td>Elbow joint – 1/8&quot;-Ø 8 mm</td>
<td>1007 648</td>
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<tr>
<td>6</td>
<td>Pinch valve – DN32 G 1 1/4&quot;, complete</td>
<td>1007 647#</td>
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<tr>
<td>7</td>
<td>Pinch valve hose – NW32</td>
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<tr>
<td>8</td>
<td>O-ring – Ø 33x3 mm</td>
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<td>9</td>
<td>O-ring – Ø 40x3 mm</td>
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<tr>
<td>10</td>
<td>Connector</td>
<td>1007 571#</td>
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*# Wearing part*
OptiSpeeder – Level sensor

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<th>Description</th>
<th>Part Number</th>
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<tbody>
<tr>
<td>1</td>
<td>Level sensor – N.O., 10...65 VDC</td>
<td>720 003</td>
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<tr>
<td>2</td>
<td>Cap screw – M5x12 mm</td>
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<tr>
<td>3</td>
<td>O-ring – Ø 34x2 mm</td>
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<td>4</td>
<td>Cable – for pos. 1 (not shown)</td>
<td>259 420</td>
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<td></td>
<td>Fluidizing plate set (incl. pos. 5, 6, 7, 8, 9)</td>
<td>720 004</td>
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<td>5</td>
<td>Fluidizing plate – Ø 44x4 mm</td>
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<tr>
<td>6</td>
<td>Gasket – Ø 47.5x1 mm</td>
<td>#</td>
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<tr>
<td>7</td>
<td>Compressed air connector</td>
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<tr>
<td>8</td>
<td>Throttle valve – Ø 4-M5x0.8 mm</td>
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</tr>
<tr>
<td>9</td>
<td>Cap screw – M4x35 mm</td>
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<tr>
<td>10</td>
<td>Support</td>
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# Wearing part
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<tbody>
<tr>
<td>1</td>
<td>Butterfly valve – see corresponding spare parts list</td>
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<tr>
<td>2</td>
<td>Manifold – see corresponding spare parts list</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Powder hose – Ø 16/23 mm</td>
<td>1003 307*#</td>
</tr>
<tr>
<td>4</td>
<td>Pinch valve – see corresponding spare parts list</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Compressed air hose – Ø 16.4/26.6 mm</td>
<td>105 155*</td>
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<tr>
<td>6</td>
<td>Pneumatic manifold 2 – see corresponding spare parts list</td>
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<tr>
<td>7</td>
<td>Main air supply – see corresponding spare parts list</td>
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<td>8</td>
<td>OptiCenter roof – see corresponding spare parts list</td>
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<tr>
<td>9</td>
<td>AirMover – NW40 mm, complete</td>
<td>1008 066</td>
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* Wearing part
* Please indicate length
Main air supply

1  Pressure regulator/Filter unit – 0.5-8 bar, 1” 1006 547
2  Pressure gauge – 0-10 bar, 1/4” 1010 964
3  Double nipple – 1”-1” 1003 544
4  Ball valve – 1”-1” 1006 065
### OptiSpeeder – Pneumatic manifold

<table>
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<th>Description</th>
<th>Part Code</th>
<th>Quantity</th>
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<tbody>
<tr>
<td>1</td>
<td>Pressure regulator – 0.5-10 bar, 1/2&quot;</td>
<td>259 187</td>
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<tr>
<td>2</td>
<td>Adapter nipple – 1/8i-1/4a</td>
<td>265 454</td>
<td></td>
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<tr>
<td>3</td>
<td>Pressure gauge – 0-10 bar, 1/8&quot;</td>
<td>259 179</td>
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<tr>
<td>4</td>
<td>Hose connector – Ø 16-1/2&quot;</td>
<td>259 268</td>
<td></td>
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<tr>
<td>5</td>
<td>Solenoid valve – 1/2&quot;, NW13.5 mm, without coil</td>
<td>1005 120</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Valve coil – 24 VDC</td>
<td>1005 119#</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Elbow joint – 1/4&quot;-Ø 8/3 x 1 mm</td>
<td>1002 614</td>
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<tr>
<td>8</td>
<td>Adapter nipple – 1/4&quot;-1/2&quot;</td>
<td>253 995</td>
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<tr>
<td>9</td>
<td>Double nipple – 1/2&quot;-1/2&quot;, divisible</td>
<td>243 582</td>
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# Wearing part
## Pneumatic manifold Cleaning

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<tbody>
<tr>
<td>1</td>
<td>Pressure regulator – 0.5-10 bar, 1/2&quot;</td>
<td>259 187</td>
</tr>
<tr>
<td>2</td>
<td>Adapter – 1/8&quot;-1/8&quot;</td>
<td>259 551</td>
</tr>
<tr>
<td>3</td>
<td>Elbow joint – 1/8&quot;-1/8&quot;</td>
<td>237 604</td>
</tr>
<tr>
<td>4</td>
<td>Pressure gauge – 0-10 bar, 1/8&quot;</td>
<td>259 179</td>
</tr>
<tr>
<td>5</td>
<td>Hose connector – Ø 16 mm-1/2&quot;</td>
<td>259 268</td>
</tr>
<tr>
<td>6</td>
<td>Double nipple – 1/4&quot;-1/8&quot;</td>
<td>242 209</td>
</tr>
<tr>
<td>7</td>
<td>Double nipple – 1/2&quot;-1/2&quot;, divisible</td>
<td>243 582</td>
</tr>
<tr>
<td>8</td>
<td>Solenoid valve – 1/2&quot;, NW13.5 mm, without coil</td>
<td>1005 120</td>
</tr>
<tr>
<td>9</td>
<td>Valve coil – 24 VDC</td>
<td>1005 119#</td>
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<tr>
<td>10</td>
<td>Double nipple – 1/2&quot;-1/2&quot;</td>
<td>243 540</td>
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# Wearing part
## Pinch valve NW15

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<tbody>
<tr>
<td>A</td>
<td>Pinch valve NW15 – complete</td>
<td>1006 255</td>
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<tr>
<td>1</td>
<td>Pinch valve sleeve NW15</td>
<td>1006 256#</td>
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<tr>
<td>3</td>
<td>Hose connector – Ø 16 mm-1/2˝</td>
<td>259 268</td>
</tr>
<tr>
<td>4</td>
<td>Powder hose – Ø 16/23 mm</td>
<td>1003 307#*</td>
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<tr>
<td>5</td>
<td>Elbow joint – 1/4˝-Ø 6 mm</td>
<td>265 691</td>
</tr>
<tr>
<td>6</td>
<td>Double nipple – 1/2˝-1/2˝</td>
<td>243 540</td>
</tr>
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</table>

- # Wearing part
- * Please indicate length
1  Shuttle valves pool – see corresponding spare parts list
2  Pressure regulators pool – see corresponding spare parts list
3  Valves pool – see corresponding spare parts list
## Shuttle valves pool

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Part Number</th>
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<tbody>
<tr>
<td>1</td>
<td>Solenoid valve – 1/2&quot;, NW13.5 mm, without coil</td>
<td>1005 120</td>
</tr>
<tr>
<td>2</td>
<td>Valve coil – 24 VDC</td>
<td>1005 119#</td>
</tr>
<tr>
<td>3</td>
<td>Double nipple – 1/2&quot;-1/2&quot;, divisible</td>
<td>243 582</td>
</tr>
<tr>
<td>4</td>
<td>Hose connector – Ø 16-1/2&quot;</td>
<td>259 268</td>
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<tr>
<td>5</td>
<td>Block</td>
<td>1007 388</td>
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*# Wearing part*
Pressure regulators pool

1. Pressure regulator – 0.5-6 bar, 1/4"  
2. Plug cap – 1/4"  
3. Pressure gauge – 0-10 bar, 1/8"  
4. Check valve – Ø 8-Ø 8 mm  
5. Double connecting nipple – Ø 8 mm  
6. Elbow joint – 1/4"-Ø 8 mm
### Monocyclone – Powder transport

<table>
<thead>
<tr>
<th>Number</th>
<th>Item Description</th>
<th>Code</th>
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<tbody>
<tr>
<td>2</td>
<td>Powder hose – Ø 16/23 mm</td>
<td>1003 307#*</td>
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<tr>
<td>3</td>
<td>Hose clamp – 17-25 mm</td>
<td>223 085</td>
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<td>4</td>
<td>OptiFeed PP06 Powder pump – see corresponding operating manual</td>
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<tr>
<td>5</td>
<td>Plastic tube – Ø 6/4 mm</td>
<td>103 144*</td>
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<tr>
<td>6</td>
<td>GEKA coupling with grommet – Ø 16 mm</td>
<td>1003 872</td>
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<tr>
<td>7</td>
<td>Fluidizing unit – complete, see corresponding spare parts list</td>
<td>1005 507#</td>
</tr>
<tr>
<td>8</td>
<td>Allen cylinder screw – M8x20 mm</td>
<td>265 241</td>
</tr>
<tr>
<td>9</td>
<td>Gasket</td>
<td>395 439</td>
</tr>
<tr>
<td>10</td>
<td>Hexagon shakeproof nut – M8</td>
<td>244 449</td>
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*# Wearing part*
**Monocyclone – Powder transport connection**

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<th>Part No.</th>
<th>Category</th>
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<tbody>
<tr>
<td>1</td>
<td>Funnel piece – complete (pos. 1-13, incl. fixing screws)</td>
<td>1008 846</td>
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<td>1.1</td>
<td>Gasket for pos. 1</td>
<td>395 439#</td>
<td>Wearing part</td>
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<tr>
<td>2</td>
<td>Connector</td>
<td>1005 504</td>
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<tr>
<td>3</td>
<td>Fluidizing unit – complete (pos. 2-6)</td>
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<tr>
<td>4</td>
<td>Fluidizing tube – complete (incl. pos. 3, 4, 5)</td>
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<td>O-ring – Ø 17x3 mm</td>
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<tr>
<td>6</td>
<td>O-ring – Ø 26x2 mm</td>
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<td>7</td>
<td>Locking piece</td>
<td>1005 506</td>
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<td>8</td>
<td>Connecting piece</td>
<td>1005 503</td>
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<tr>
<td>9</td>
<td>GEKA coupling – 1”-IG</td>
<td>1000 854</td>
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<tr>
<td>9.1</td>
<td>Pinch valve DN15 – complete, incl. pos. 9.1</td>
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<td>10</td>
<td>Pinch valve sleeve NW15</td>
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<td>11</td>
<td>Elbow joint – 1/4”-Ø 8 mm</td>
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<td>12</td>
<td>Throttle valve – 1/8”-1/8”</td>
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<td>13</td>
<td>Double nipple – 1/4”-1/8”</td>
<td>242 209</td>
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<tr>
<td>13</td>
<td>Inline regulator – 3 bar, 1/4”</td>
<td>1005 517</td>
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*# Wearing part*
# Powder hopper PH60-OC

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<th>Part Number</th>
<th>Quantity</th>
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<tbody>
<tr>
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<tr>
<td>Powder hopper PH60-OC</td>
<td>1008 313</td>
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<tr>
<td>Cover PH60-OC</td>
<td>1008 194</td>
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<tr>
<td>Container cover – complete</td>
<td>1011 642</td>
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<tr>
<td>GEKA coupling – 3/4&quot;</td>
<td>1002 551</td>
<td></td>
</tr>
<tr>
<td>Double nipple – 3/4&quot;-3/4&quot;</td>
<td>228 028</td>
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<tr>
<td>Grip</td>
<td>1006 013</td>
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<tr>
<td>Connector – NW5-1/8&quot;</td>
<td>237 272</td>
<td></td>
</tr>
<tr>
<td>Elbow joint – 1/8&quot;-1/8&quot;</td>
<td>237 604</td>
<td></td>
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<tr>
<td>Fluidizing plate PH60-OC</td>
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<tr>
<td>Countersunk Allen screw – M6x50 mm</td>
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<tr>
<td>GEKA blind coupling</td>
<td>1002 405</td>
<td></td>
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<tr>
<td>Level sensor cover</td>
<td>1007 178</td>
<td></td>
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<tr>
<td>Cover bushing</td>
<td>1011 499</td>
<td></td>
</tr>
<tr>
<td>Locknut – Ø 40x28xM8 mm</td>
<td>1008 285</td>
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<tr>
<td>Rubber profile</td>
<td>1007 172*</td>
<td></td>
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<tr>
<td>Hose for OptiSpeeder emptying – Ø 40 mm (not shown)</td>
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<tr>
<td>Blind cover PH60-OC (not shown)</td>
<td>373 907</td>
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* Please indicate length
## Powder hopper PH100-OC

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<th>Description</th>
<th>Part Number</th>
<th>Notes</th>
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<tbody>
<tr>
<td>1</td>
<td>Powder hopper PH100-OC</td>
<td>1008 303</td>
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<tr>
<td>3</td>
<td>Container cover – complete</td>
<td>1011 642</td>
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<tr>
<td>4</td>
<td>GEKA coupling – 3/4&quot;</td>
<td>1002 551</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Double nipple – 3/4&quot;-3/4&quot;</td>
<td>228 028</td>
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</tr>
<tr>
<td>6</td>
<td>Grip</td>
<td>1006 013</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Connector – NW5-1/8&quot;</td>
<td>237 272</td>
<td></td>
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<tr>
<td>8</td>
<td>Elbow joint – 1/8&quot;-1/8&quot;</td>
<td>237 604</td>
<td></td>
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<tr>
<td>10</td>
<td>Countersunk Allen screw – M6x50 mm</td>
<td>1002 954</td>
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<tr>
<td>12</td>
<td>Cover PH100-OC</td>
<td>1011 497</td>
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<td>13</td>
<td>Fluidizing plate PH100-OC</td>
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<td>14</td>
<td>GEKA blind coupling</td>
<td>1002 405</td>
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<td>15</td>
<td>Level sensor cover</td>
<td>1007 178</td>
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<td>16</td>
<td>Cover bushing</td>
<td>1011 499</td>
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<td>17</td>
<td>Locknut – Ø 40x28xM8 mm</td>
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<td>18</td>
<td>Rubber profile</td>
<td>1007 172*</td>
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<td>19</td>
<td>Rubber buffer – M40x1.5 mm</td>
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<td>20</td>
<td>Roller</td>
<td>1009 141</td>
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<td>Hose for OptiSpeeder emptying – Ø 40 mm (not shown)</td>
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<td>Blind cover PH100-OC (not shown)</td>
<td>362 719</td>
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* Please indicate length
LC01 Level sensor

1. LC01 Level sensor – complete (incl. pos. 2) 1006 089
2. O-ring – Ø 38 x 4 mm 239 151#
3. Connecting cable – complete 371 696
4. Plastic tube – Ø 4/Ø 2 mm 104 051*

# Wearing part
* Please indicate length
US06 Ultrasonic sieve

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Project No.</th>
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<td>Sieve 140 µm – complete (pos. 1-3)</td>
<td>1009 892#</td>
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<tr>
<td></td>
<td>Sieve 200 µm – complete (pos. 1-3)</td>
<td>1009 893#</td>
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<td>Sieve 250 µm – complete (pos. 1-3)</td>
<td>1009 894#</td>
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<td>Sieve 300 µm – complete (pos. 1-3)</td>
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<td>2</td>
<td>Allen grub screw – M8x35 mm</td>
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<td>3</td>
<td>Nut with flange – M8</td>
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<td>4</td>
<td>Terminal</td>
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<td>Cover</td>
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<td>6</td>
<td>O-ring – Ø 28 x 2.5 mm</td>
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<td>7</td>
<td>O-ring – Ø 219.5 x 3 mm</td>
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<td>Grip</td>
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<td>Allen cylinder screw – M6x16 mm</td>
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<td>Shake proof washer – M6</td>
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<td>Allen cylinder screw – M5x35 mm</td>
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<td>Converter</td>
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<td>14</td>
<td>Ultrasonic generator – 100 W</td>
<td>1008 178</td>
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<td>15</td>
<td>Cable with coupling</td>
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<td>Thread sealant – ERGO no. 4202</td>
<td>220 507</td>
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# Wearing part