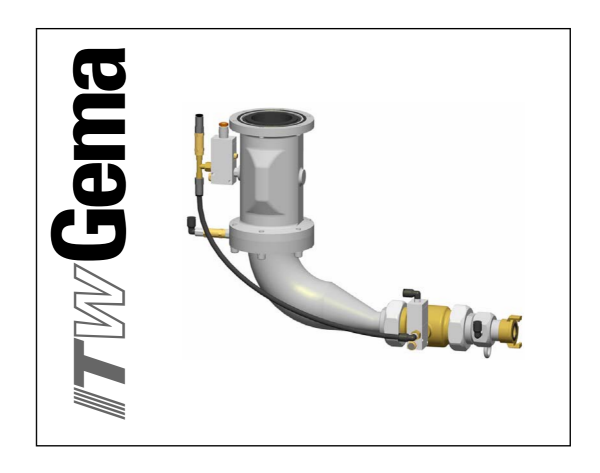
Operating instructions and spare parts list

PT7 Dense phase conveyor





Documentation PT7 Dense phase conveyor

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General safety regulations

This chapter sets out the fundamental safety regulations that must be followed by the user and third parties using the PT7 Dense phase conveyor.

These safety regulations must be read and understood before the PT7 Dense phase conveyor 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

- The PT7 Dense phase conveyor is built to the latest specification and conforms to the recognized technical safety regulations. It is designed for the normal application of powder coating.
- Any other use is considered 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 PT7 Dense
 phase conveyor is to be used for other purposes or other substances outside of our guidelines then ITW Gema AG should be
 consulted.
- Observance of the operating, service and maintenance instructions specified by the manufacturer is also part of conformity of use. The PT7 Dense phase conveyor should only be used, main-



- tained and started up by trained personnel, who are informed about and are familiar with the possible hazards involved.
- Start-up (i.e. the execution of a particular operation) is forbidden until it has been established that the PT7 Dense phase conveyor 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 PT7 Dense phase conveyor 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.
- Furthermore the country-specific safety regulations must be observed.

Product specific security measures

Personnel safety

The dense phase conveyor may only be switched on and operated after careful reading of this manual. Incorrect operation of the dense phase conveyor can lead to personal injuries as well as damages to property.

Safety devices may not be dismantled, bypassed or ignored!

Safety devices must be kept in sure working condition and its not allowed to switch them off.

Maintenance work on the dense phase conveyor may only take place when it's disconnected from mains!

Safety concept

The dense phase conveyor is a component of the system and is thus integrated into the safety system of the plant. For the use outside of the safety concept, corresponding measures must be taken!

Only original ITW Gema spare parts may be used! Damage caused by other parts is not covered by guarantee.

Repairs on the dense phase conveyor may only carried out by ITW Gema trained personnel.

Conformity of use

The dense phase conveyor is only intended for the defined application range. The use outside of this range is considered as not intended use.

For the use outside of the safety concept, corresponding measures must be taken!



Note:

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



About this manual

General information

This operating manual contains all the important information which you require for the working with the PT7 Dense phase conveyor. 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 - reciprocators, booths, powder gun controls, powder guns etc. - should be referenced to their corresponding documents.



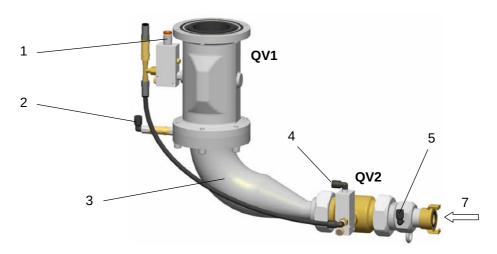
Function description

Field of application

The sieved powder is transported by the dense phase conveyor to the powder center and into the powder container. This powder transport principle permits a very careful and dust-free powder transport, because the air requirement necessary and the transport speed are very low.

PT7 Dense phase conveyor - structure

Overview



PT7 Dense phase conveyor - structure

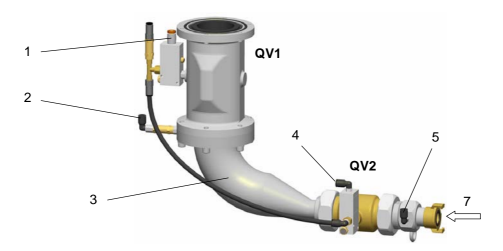
- 1 Switching air connection QV1
- 2 Conveying air connection
- 3 Intermediate piece
- QV1 Pinch valve 1

- 4 Switching air connection QV2
- 5 Spiral air connection
- 7 Conveying hose connection
- QV2 Pinch valve 2



PT7 Dense phase conveyor - function

Overview



PT7 Dense phase conveyor - function

Function description

- 1. The upper pinch valve **QV1** opens. The recovered powder falls through the pinch valve **QV1** into the intermediate piece (3)
 - The lower pinch valve QV2 is thereby closed
 - The spiral air (5) is constantly in operation
 - The conveying air (2) is switched off
- 2. The pinch valve QV1 closes
- The pinch valve QV2 opens
 - The pinch valve QV1 is thereby closed
 - The spiral air (5) is constantly in operation
 - The conveying air (2) is switched on for a short time

The powder is pressed through the pinch valve **QV2** into the conveying hose by the overpressure in the intermediate piece (3). By switching on the conveying air (2) for a short time, the powder in the conveying hose (7) will be transported a further step.

- 4. The pinch valve QV2 closes
 - After a short delay, the pinch valve **QV1** opens again
 - The steps 1-4 will be repeated continuously

After a short time, the conveying hose will be filled with many powder sections, which are transported continuously into the powder container. The conveying efficiency depends on the powder type, the pulse rates and the length of the conveying hose with the actual dimensions of the used pinch valve and conveying hose.



Technical data

PT7 Dense phase conveyor

Pneumatical Data

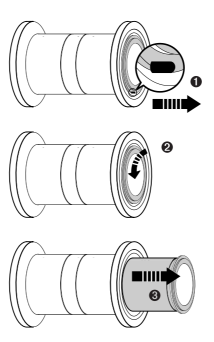
PT7 Dense phase conveyor	
Conveying performance (powder)	2,0 kg/min
Max. input pressure	10 bar
Min. input pressure	6 bar
Max. water vapor content of the compressed air	1,3 g/m³
Max. oil vapor content of the compressed air	0,1 mg/m³



Maintenance

Replacing the pinch valve sleeve

The replacement of the sleeve in the pinch valve of the PT7 Dense phase conveyor takes place according to the following instructions:



Replacing the pinch valve sleeve

Dismantling

- 1. Remove the pinch valve from the dense phase conveyor
- 2. Remove the black positioning pin with pliers (1)
- 3. Turn the pinch valve sleeve 45° counter-clockwise (2)
- 4. Pull out the pinch valve sleeve and replace it (3)



Assembly

- 1. Place the wide lug of the pinch valve sleeve into the wide pinch valve slot
- 2. Push the pinch valve sleeve into the pinch valve up to the stop
- 3. Turn the pinch valve sleeve 45° clockwise up to the stop
- 4. Insert the black positioning pin
- 5. Check the O-rings for damage and replace it, if necessary
- 6. Reassemble the pinch valve to the dense phase conveyor



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** PT7 Dense phase conveyor, **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!



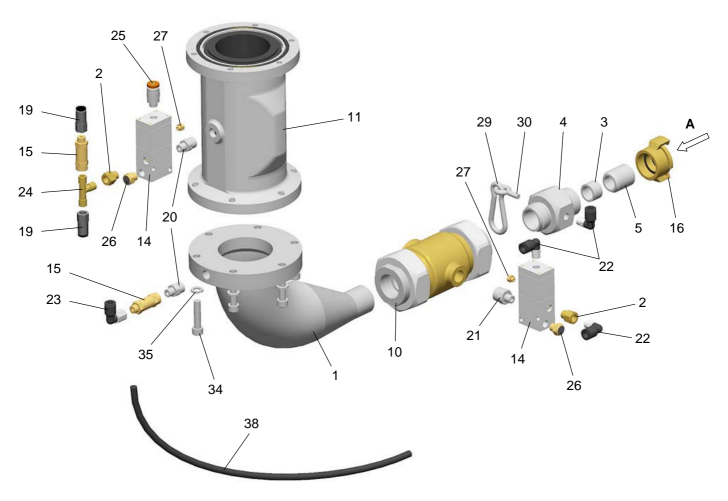
PT7	Dense phase conveyor - spare parts list	
	PT7 Dense phase conveyor - complete	390 160
1	Elbow connection	390 178
2	Bezel - Ø 1.9 mm	372 900
3	Fluidizing ring	363 570
4	Intermediate piece	377 368
5	Spacer sleeve	377 376
10	Pinch valve - NW 25	253 707
	Sleeve - NW 25 (for pos. 10)	255 246#
11	Pinch valve - NW 65	258 520
	Sleeve - NW 65 (for pos. 11)	011 576#
14	Valve unit - Af-2600/Ch2	390 356
15	Check valve - 1/8"a-1/8"i	202 240
16	Geka coupling	1000 854
19	Connection sleeve - 1/8"i, Ø 8 mm	236 020
20	Double nipple - 1/4"a-1/8"a	242 209
21	Double nipple - 3/8"a-1/8"a	240 079
22	Elbow joint - 1/8"a, Ø 8 mm	203 050
23	Elbow joint - 1/8"i, Ø 8 mm	253 987
24	T-connection - 1/8"-1/8"	237 760
25	Screw-in nipple - 1/8"a, Ø 8 mm	246 956
26	Silencer - 1/8"a	251 305
27	Silencer - M5a	265 764
29	Spring hook - 60x6 mm	250 694
30	Eyebolt - M6x15 mm	261 122
34	Hexagon cylinder screw - M8x35 mm	216 526
35	Lockwasher - M8	215 953
38	Plastic tube - Ø 8/6 mm, black	103 756*
Α	Hose connection - complete (not shown), consisting of:	
	Coupling with hose connector - Ø 25 mm	1002 132
	Hose - Ø 33/25 mm	104 604
	Hose clamp - 25-35 mm	226 335
	Safety rope - L=200 mm	374 628

^{*} Please indicate length

[#] Wearing part



PT7 Dense phase conveyor - spare parts



PT7 Dense phase conveyor - spare parts