PRODUCT DATASHEET



IMPACT POWDER FEEDER EVOCSII 10008.00.0.00

Key facts:

- Uniform conveyance of the powder
- Fully integrated in the control system
- Conveyor discs can be exchanged
- Delivery pressure up to 80 bar
- Convenient changing and cleaning of the powder container



The Impact Powder Feeder EvoCSII conveys the powder particles evenly through a powder pipe to the Impact Gun with the help of the carrier gas.

The basic body of the Impact Powder Feeder EvoCSII is designed for an operating pressure of up to 100 bar. The vessel and the conveyor unit are available in two different versions. On the one hand in 60 bar and on the other hand in 80 bar operating pressure, whereby the respective variants are protected against incorrect installation with a code. An adjustable vibrator is used to transfer poorly flowing powder to the conveyor unit. The vibrations loosen up the powder, which provides a better flow.

A conveyor disc is included as standard in the scope of delivery. Additional conveyor disks can be purchased depending on the powder properties. The Impact Powder Feeder EvoCSII is fully integrated into the control unit Impact EC-GM-Unit EvoCSII, so that all relevant parameters can be called up and recorded at any time.

For removal and cleaning, the powder vessel including the conveyor unit can be easily removed from the Impact Powder Feeder EvoCSII and can be replaced immediately with another. This avoids long downtimes and the process can be continued quickly. The cleaning and replacement of wearing parts is very userfriendly thanks to the well thought-out design. In addition, it is equipped with an operating hours counter, which allows conclusions to be drawn about the duration of use.

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Technical data			
Compatibility	Impact Spray System EvoCSII		
Process gas		N2	
Variants	60 bar		80 bar
Pressure vessel capacity	3.2		2.4
Length		657 mm	
Width		265 mm	
Height	685 mm		693 mm
Weight	49 kg		51 kg
Conveyor discs	10002.03.0.08	10002.03.0.09	10002.03.0.10
Number of holes	120	240	492
Hole diameter	3 mm	1.5 mm	1.5 mm
Hole volume	2.968 cm ³	1.424 cm ³	3.043 cm ³
Rotational speed conveyor disc		0 - 14 min ⁻¹	
Nominal - capacity		90 W	
Nominal - voltage		24 V DC	
Nominal - consuption		6 A	
Operating temperature		5 - 50 °C	
Powder pipe length		3 m	
Cable and hose length		1 - 20 m	