OptiFeed Powder Pump (PP06)

The high-performance powder pump

The latest version of our powder pump is especially suitable for powder conveying over long distances directly from the powder container. With the timer function, turn-on times and conveying intervals can be systematically programmed, thereby saving energy and extending the service life of the device. The newly designed display makes programming and servicing much easier.

The key advantages of the PP06 at a glance:

- Can convey large quantities of powder across long distances and overcome major differences in height
- Gentle conveying of powder with minimal air flow
- Cleaning program in intake and conveying direction
- Emptying of the powder hose
- Servicing interval monitoring
- Easy to put into operation
- Suitable for organic powder and metallic powder
- Available as an enamel version (OptiFeed PP06-E)
- Option to connect superior control mechanism









Powder output

 Hose length up to 8 m
 5 kg/min

 Hose length 8-16 m
 4 kg/min

 Hose length 16-25 m
 3.5 kg/min

Pump OptiFeed PP06: electrical data

Rated input voltage 24 VDC
Connected load 20 W
Type of protection IP54

Temperature range $10 \,^{\circ}\text{C} - 40 \,^{\circ}\text{C} \ (+32 \,^{\circ}\text{F} - +104 \,^{\circ}\text{F})$

Temperature class T6

Pneumatic data

Main compressed air connection

Max. inlet pressure

Min. inlet pressure

Max. vapor content of the compressed air

Again and a graph of the compressed air

1.3 g/m³

Max. vapor content of the compressed air
Max. oil vapor content of the compressed air
Max. air consumption while conveying

1.3 g/m³
0.1 mg/m³
12 Nm³/h

OptiFeed PP06 pump dimensions

 Breadth
 255 mm

 Depth
 215 mm

 Height
 approx. 855 mm

 Weight
 13.5 kg

Option: external power supply

External power supply unit: electric data

Rated input voltage (with vibrator operation) 110/230 VAC Frequency 50/60 Hz

Performance 20 VA (without AUX)

Connected load AUX 100 VA Type of protection IP54

Temperature range 10 °C - 40 °C (+32 °F - +104 °F)

Temperature class T6

Dimensions of the external power supply unit

 Breadth
 140 mm

 Depth
 220 mm

 Height
 200 mm

 Weight
 2.8 kg

Gema Switzerland reserves the right to make technical changes without prior notice!

