

OptiFeed Octabin (FPS15)

Powder transport from Octabin original containers

The OptiFeed Octabin (FPS15) Fresh powder system is designed for conveying the powder from large Octabin containers.

The OptiFeed PP06 Powder pump transports the powder from the original container. Alternatively, in the case of enamel and certain organic powders injector powder pumps can be used.

Option:

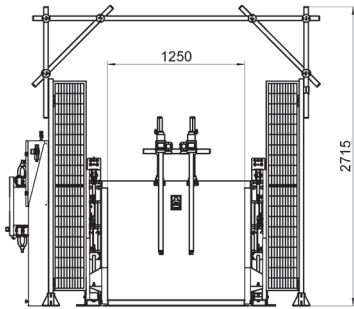
To ensure that the OptiFeed Octabin FPS15 is segregated from the operators during normal operation, an option is available for the FPS15 to be shielded by a protective fence. The fence has doors that are released by the control unit to allow authorized technical personnel access to the FPS15.

Customer Benefits:

- Tilting angle control for complete emptying
- Container vibration
- Suction lances with integrated fluidization
- Pump or Injector control



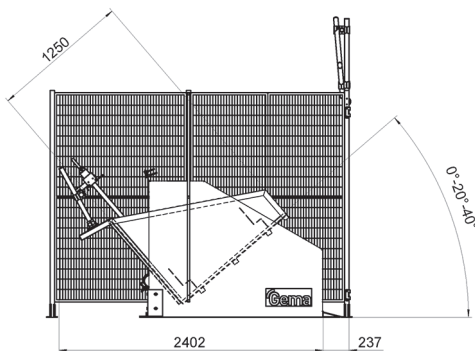
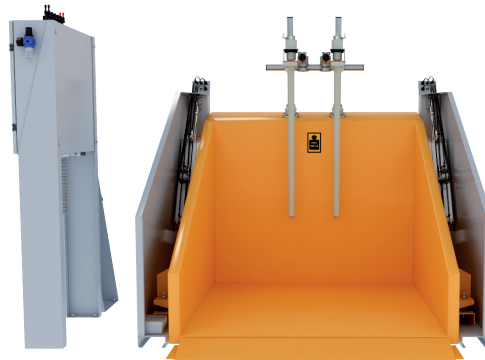
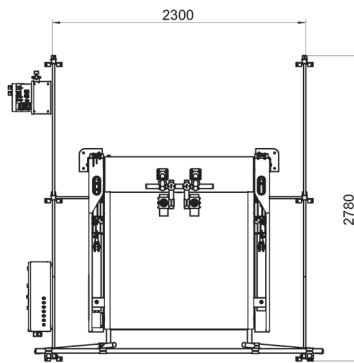
Technical data OptiFeed Octabin (FPS15)



Internal width: 1250 mm
External width: 2300 mm

Max. load: 500 kg
Container base area: 1200 mm x 1200 mm x 1250 mm (Octabin)

Compressed air: max. 8 bar
Power supply: 3 x 400 VAC + N + PE
Frequency: 50/60 Hz
Performance: 230 W



Configurations

Transport of standard powder:

- 1 – 2 OptiFeed PP06 Powder pumps or
- 1 – 4 PP02 Powder pumps

Transport of enamel powder:

- 1 – 4 EP06 Enamel pumps

Type:

FPS15-1 with 1 Powder pump
FPS15-2 with 2 Powder pumps
FPS15-3 with 3 Powder pumps
FPS15-4 with 4 Powder pumps

A* - Basic position 0 degree
B* - Position 20 degree
C* - Position 40 degree

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

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