FlowMatic® Octabin

Rate: 20 to 40 octabins/hr. Weight capacity: 2 tons/octabin **Objectives:** efficient & ergonomical station

High velocity



Flow rate: 20 to 40 octabins/h.

Manufacturing materials: painted steel, SS 304L, SS 316L

Finishes: RAL 9006, micro-blasted, electropolishing

Installed power: 10.9 kW

Average power consumption: 1.0 kW Compressed air consumption: 1.1 Nm³/h.

Service pressure: 6 bars Input 4 - 20 mA: 1 Input TOR: 10 **Output TOR**: 15

Weighing precision: ± 500 grams Dust collecting rate: 300 m³/h. Maximum dimensions of octabin:

Length x width x height: 1,200 x 1,200 x 2,400 mm



The FlowMatic® Octabin high flow rate model is designed to optimize the conditioning rate of tem allows the conditioning of large ready to sell quantities. The access platform and overall ergonomics simplify and optimize operator process.



Densification with

vibrating table



Vibrating table provides a compacted material by means of vibration ensuring a maximum of volume reduction of the material in octabin



Conveyor for high rates



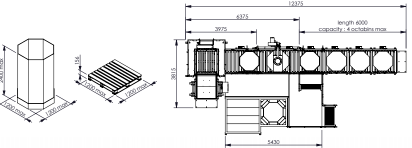
Dosing and weighing for commercial dosing of your materials



Motorized conveyor for high production rates



Advantages



www.palamaticprocess.com/powder-machine/fibc-solutions/ big-bag-filling-systems/high-cadence-octabin-flowmatic

Bownload videos & layouts from our website

Access platform

Roller conveyor

Options