## LFlowMatic<sup>®</sup> 04

Rate: 20 to 30 big bags/hr. Weight capacity: 2 tons/big bag
Objectives: high flow rate &
ergonomics of the filling station

## TECHNICAL SPECIFICATIONS

**Flow rate**: 20 to 30 big bag/hr.

Manufacturing materials: mild steel, SS 304L, SS 316L **Finishes**: RAL 9006, micro-blasted, electropolishing

**Installed power**: 8.7 kW

Average power consumption: 1.1 kW **Compressed air consumption**: 6.8 Nm<sup>3</sup>/hr.

Service pressure: 6 bars Input 4 - 20 mA: 1 **Input TOR**: 14 **Output TOR**: 13

**Weighing precision**: ± 500 grams Dust collecting rate: 300 m<sup>3</sup>/hr.

Maximum dimensions of big bags: Length x width x height: 1,200 x 1,200 x 2,400 mm

## OPERATING SEQUENCE

- **1**. The empty pallets are automatically placed on a conveyor
- **2**. The big bag is placed on the filling station
- 3. The big bag inlet is connected to the rotating filling head by an inflatable gasket ensuring the sealing
  4. The height of the filling spout is adjusted by pneumatic cylinder according to the size of the big bag
  5. A fan inflates and shapes the big bag
  6. Another fan is used to exhaust the air through a reverse jet filter
  7. Big bag filling process at high flow rate
  8. The big bag is lowered onto the pallet: bottom shaping (big bag stability during handling process)
  9. The vibrating table provides material densification (operated by sequence during the filling process)

- sequence during the filling process)
- **10.** Weighing control: low filling flow rate to adjust final dosing
- **11.** When the big bag filling sequence is completed, the sealing gasket is deflated and the big bag is automatically released



The FlowMatic® 04 model is a complete automated solution for the gross weighing

and filling operation (dosing / packaging / conveying) of bulk bags. This model is

design for continuous operation at high flow rates. The FlowMatic® 04 is fitted with all

necessary options to minimize operator intervention for your bulk bag filling process."



Conveyor and dynamic buffer storage: high flow rate and flexible implementation



Dosing and weighing: automation and ergonomics of filling station

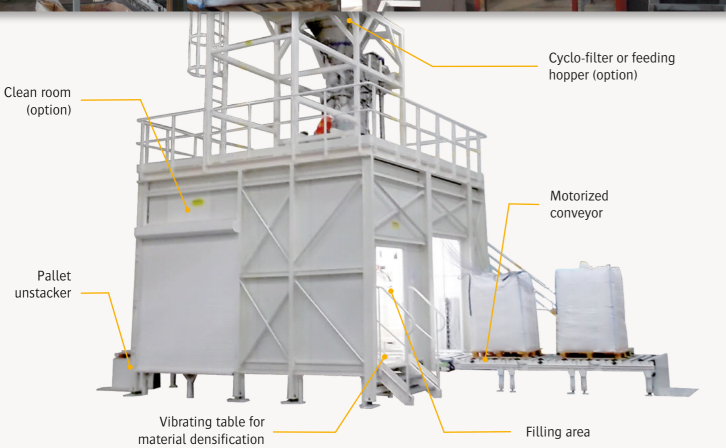


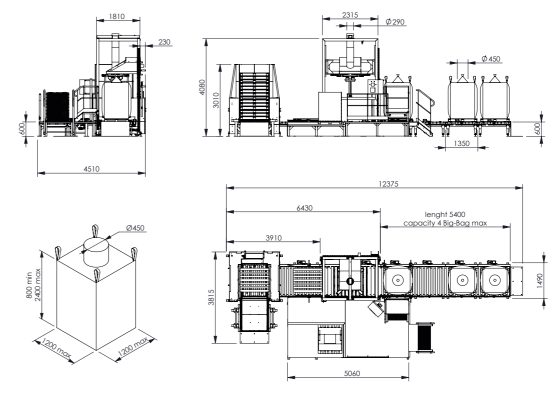
Automatic big bag release: process time optimization



Pallet unstacker for 15 of multi-format pallets

## Advantages





https://www.palamaticprocess.com/bulk-handling-equipment /big-bag-filling/flowmatic-O4 🚻 Download videos & layouts from our website **Options** 





See all our options on page 28