FlowMatic® 10

**Hygienic** 

Vibrating lifting

table

Rate: 30 to 50 big bags/hr. Weight capacity: 2 tons/big bag Objectives: high flow rate & maxi-

Developed for pharmaceutical and agro-food industries, the FlowMatic® 10 model is designed for filling big bags in white room and extract them towards the storage area. A compartment (grey area) closed by into the sensitive area. The commercial weighing associated to feeding pallets and big bag extraction line allows the preparation of big volume ready to ship with little intervention from operator.

Flow rate: 30 to 50 big bags/hr.

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

Finishes: RAL 9006, micro-blasted, electropolishing

Installed power: 15.0 kW

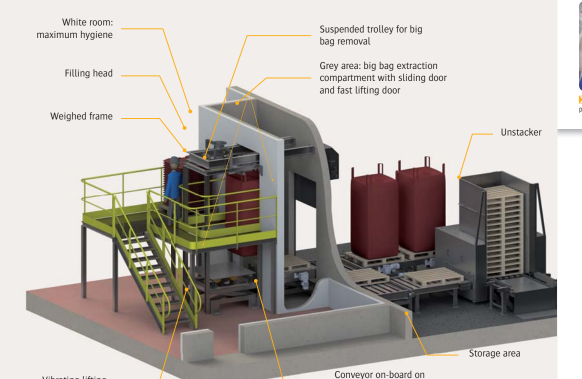
Average power consumption: 3.8 kW Compressed air consumption: 4.9 Nm<sup>3</sup>/hr.

Service pressure: 6 bars Input 4 - 20 mA: 1 Input TOR: 23 **Output TOR**: 17

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

Maximum dimensions of big bags: Length x width x height: 1,300 x 1,300 x 2,400 mm







Automatic big bag release: process time optimization



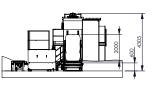
Commercial weighing with net weight (save time)

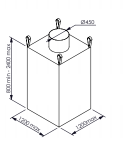


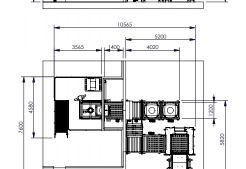
Station with pre-dosing hopper (optional)



Conveyor and automation







## www.palamaticprocess.com/powder-machine/fibc-solutions/ big-bag-filling-systems/flowmatic-10 B Download videos & layouts from our website

# **Options**





lifting table