80

Weight capacity: 2 tons/big bag **Objectives:** big bag with single handle & loading from the bulk products storage

PALAMATIC PROCESS has designed a complete range of big bag filling stations to meet diverse needs of the industries. The FlowMatic® 08 model is an efficient and flexible solution for a simple conditioning



Flow rate: 20 to 40 big bags/hr.

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

**Installed power**: 5.6 kW

Average power consumption: 0.3 kW

Service pressure: 6 bars Input 4 - 20 mA: 1 **Input TOR**: 7 **Output TOR:** 3

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







Filling head



Load cells



Commercial weighing



Loading from the storage of bulk materials area

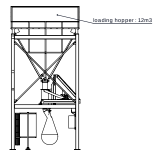


The fan inflates and shapes the big bag



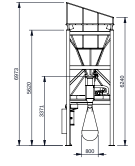
Holding hook for big bag and feeding tube







www.palamaticprocess.com/powder-machine/fibc-solutions/ big-bag-filling-systems/flowmatic-O8 B Download videos & layouts from our website





## **Options**

Advantages



