LFlowMatic[®] **01**

Weight capacity: 2 tons/big bag Ojectives: cost efficient & dust

Rate: 10 to 20 big bags/hr.

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

Finishes: RAL 9006, micro-blasted, electropolishing

Installed power: 0.2 kW

Compressed air consumption: 0.1 Nm³/h.

Service pressure: 6 bars

Input TOR: 0 **Output TOR:** 1

Dust collecting rate: 300 m³/hr. Maximum dimensions of big bags:

Length x width x height: 1,550 x 1,550 x 2,400 mm " U " version forks: allows big bag removal with straps

- The big bag is placed on the filling station
 The big bag inlet is connected to the filling head by an inflatable gasket ensuring the sealing
- 3. Big bag filling process
- **4**. When the big bag filling sequence is completed, the big





Adjustable fork height for an optimal filling of all types of big bags



Double envelope filling head allows big bag degassing in conditioning procedure

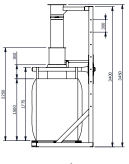


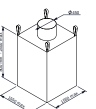
Nooking forks with adjustable height offer a maximum

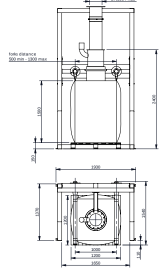


Big bag removal with forklift or pallet truck











Options

Big bag tension cylinder