

FEATURES

- Applicable to a wide range of industries: energy and power plants, foundry and steel production, cement and concrete industries, ports, terminals and marine industries, mining industry, engineered stone, glass and ceramic industries, gypsum, lime and limestone industries and food industry.
- Built-in fan, shapes the bulk bags.
- Dust free operation due to inflatable seal.
- Adjustable height for different size bulk bags.
- Automatic bulk bag removal option is available.
- Pallet feeder option is available.
- With four loadcells precise loading operation.



- Utilizing better production techniques and material qualities in the fabrication of bulk bag loading machines, bulk bag loading machines from OM Process have a longer service life and are far more reliable.

- To settle the loaded product, vibration chassis and/or pneumatic lifting mechanism options available
- To increase the production, automatic release hook designs available.
- Depending on customer demands sanitary systems and designs available.
- Can be integrated on conveyor lines to decrease the operation time and increase the production.
- Built-in double layered filling chute's inside layer provides the flow of the product, outside layer of it exhaust the dust from the bag.
- All bulk bag loaders on the system can be controlled simultaneously using the PLC control unit.

Technical Properties

Capacity	20 Bulk-bag/hour
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