

VALVE PACKER



Up to
400
Bags per
hour

valve packer is a filling machine designed to pack powdered or granular materials—such as cement, flour, or chemicals—into valve bags efficiently and accurately.

- ✓ High reliability
- ✓ Durable construction
- ✓ System integration
- ✓ Customizable
- ✓ Low maintenance

Description

The Valve Packer Machine is a specialized packing solution designed for filling fine powders and granular materials into valve-type bags with high accuracy and efficiency. This system is widely used in industries such as cement, chemicals, fertilizers, food powder, and minerals.

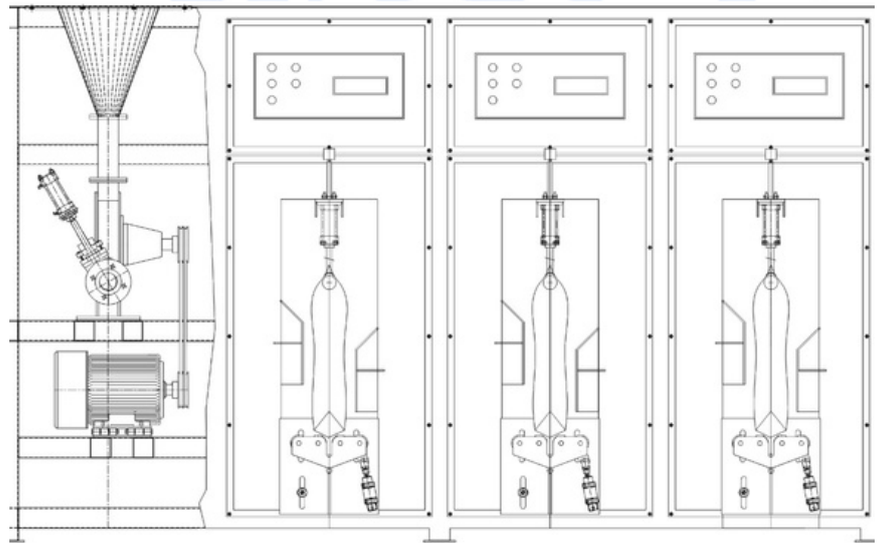
Key features

- High Packing Accuracy Equipped with load cell or weighing system for precise filling.
- Fast Filling Speed Adjustable filling rate up to 300–400 bags/hour (depending on material).

VALVE PACKER

Optional

- Check weigher back top printer
- Stainless steel or Carbon steel
- Dust collector
- Infeed bag closing
- Air compressor (water & oil free)



Dimension	W: 1.890 L: 3.200 H: 1.950
Capacity	840 - 1000 bag/ hour
Bag placing	Semi automatic
Bag type	Valve bag
Filling weight	25 - 50 KG
Air pressure	6 - 8 bar
Power supply	220 - 380 / 480 VAC, 50 /60 HZ