

Engineered for precision, cleanliness, and efficiency, **VTC Jumbo Bag Packing/Filling Machine delivers dust-free, high-capacity filling for large bags and FIBCs.** Designed to handle a wide range of bulk solids granules, powders, pellets, and flakes it can be **configured with multiple dosing feeders** to suit the characteristics of any material.

The system ensures uniform, compact filling with no empty pockets, delivering stable, easy-to-handle bags that utilize maximum volume. Once the operator secures the bag and aligns the spout, pneumatic cylinders and automated butterfly valves manage lifting, inflation, and even filling. **A dual-purpose centrifugal fan handles both bag inflation and dust extraction, ensuring clean, efficient, and reliable operation.**

TYPES OF WEIGHING

- Net Weigher
- Gross Weigher



VTC JUMBO PACKER

DOSING FEEDER SOLUTIONS FOR ACCURATE AND CONSISTENT FILLING

- Gravity Feeders
- Screw Feeders
- Belt Feeders
- Rotary Air Lock Valves
- Air Slide
- Control dampers



POUCH/BAG STYLE - Jumbo Bags

KEY FEATURES

- ✓ **Microprocessor-based** stationary packer
- ✓ **Fully automatic** filling & weighing
- ✓ **Digital weighing system** with indicator
- ✓ **Three stages of filling** of the material inside the bag ensure better accuracy in weighments
- ✓ Latest technology and **user-friendly designs**
- ✓ Easy availability of **spares and after-sales service**

APPLICATION



CEMENT



MINERALS



PULSES



GRAINS



RICE



SUGAR

MACHINE SPECIFICATION

Model	Net Weigher	Gross Weigher	Multi Head Net Weigher
Feed Rate (Bags/hour)	8-10	8-10	25-30
Filling Capacity	100 kg – 2 Ton		
Application	Cement, Wall-putty, Ready-mix, Fertilizer, Food, Construction Industry		
Bag Material	HDPE, Jute, etc.		
Accuracy	±0.4% to ±0.5%		
Material Can Be Packed	Powders, Granules, Flakes		
Power Supply	380 / 440 VAC, 3Φ @ 50 Hz		
After Sales Service & Spare Part Availability	Yes		

VT CORP PVT LTD

Address: 901, Windfall, Sahar Plaza, J B Nagar, Andheri (East), Mumbai – 400059, India
 Tel: +91 22 6108 1200 | Mob: +91 9323125586 | Email: sales@vtcorp.in | www.vtcorpindia.com