VIBRA SCREW INC.

The most trusted name in dry solids processing.

755 Union Boulevard Totowa, New Jersey 07512 Phone: 973-256-7410 Fax: 973-256-2114 www.VibraScrew.com

BULK BAG FILLERS

Simple, Stable and Safe. Controls for Manual to Fully-Automated Operation

Vibra Screw Bulk Bag Fillers insure fast, dust free and precise filling of Bulk Bags. Available in a variety of configurations, this ruggedly constructed filler allows its operators to easily insert, fill and remove bags. From simple volumetric filling to calibrated weighing, the Vibra Screw Bulk Bag Filler is the unit that is custom built for your application.

Adjustable Bag Loop Supports Square steel tubing. Insures stable bag for complete filling.

On site or remote mounting. necessary for manual to fully-

Adjustable Height telescoping frame accepts bulk bag to 100 cubic feet.

Insure that vibration affects







BULK BAG FILLERS

Model 1000 Bulk Bag Filler

Description:

- Sturdy welded tubular steel frame
- One piece fill spout
- Inflatable inlet spout seal with regulator
- Vibrating platform for consistent filling
- Adjustable height bag loop supports
- Adjustable width bag loop supports
- Dust connection vent
- Pallet stops
- Enamel Paint
- Custom configurations available

Optional Items:

- · Adjustable height frame
- Load cells with isolation pads
- Model 920 Batch Controller (for use with load cell package)
- Partial or fully automated operation
- · Bag inflation system with butterfly valves
- Inline air filter / regulator with local shutoff valve
- Dust collection system
- Pneumatic vibrator
- Inlet flow control valve
- Epoxy Paint

Contact / Frame Materials:

- Carbon Steel
- 304 Stainless Steel
- 316 Stainless Steel

Motors:

- Standard: 230-460v TENV motor enclosure
- Optional: Special motor voltages on request / Pneumatic

THE VIBRA SCREW GUARANTEE

If your Vibra Screw equipment doesn't perform in the service for which it was sold, we'll refund your money. Ask any other equipment manufacturer to put that in writing.

No time limits. No conditions.