

# DUMP STATIONS

## DUST-FREE SOLUTION FOR MANUAL UNLOADING.

### 01 Greater Dust Control.

Capture and eliminate airborne dust to safeguard workers, preserve product purity, and minimize material loss.

### 02 Minimize Maintenance.

The automatic, alternating, reverse pulse-jet filter cleans the filter to ensure proper dust collection with minimal maintenance requirements.

### 03 System Integration.

Seamlessly integrate with conveyors, mixers, and other equipment for material handling and processing.



- Gas spring assisted hinged door.
- Reverse pulse for filter cleaning with adjustable timer (10 SCFM @ 50 psi (min) compressed air supply).
- Filters rated at MERV 16 (99.1% minimal efficiency at .3-1 micron).

#### SR Series

- Side access door provides easy filter removal.
- Hapman's engineered coverplate nearly doubled filter area allowing for increased air flow.
- Compact, single cartridge design.

#### FR Model

- Two filter design offers increased filter area over SR series.
- Front access for filter removal.
- Designed for non-washdown applications.

#### FL Model

- Two filter design offers increased filter area over SR series.
- Front access for filter removal.
- Designed for washdown applications.

#### GB Model

- Limit employee exposure to airborne particulate.
- Integral plexiglass viewing window.
- Designed for non-washdown applications.

# BAG COMPACTORS

## CONTROL DUST AND REDUCE WASTE.

### 01 Protects Employees.

The system features safety interlocks to provide protection from operational injuries.

### 02 Saves Space.

The streamline design allows operation as a stand-alone unit or in combination with a Hapman bag dump/dust collector.

### 03 Air-operated System.

Makes the unit safe explosion-proof for wash-down areas and requires only 4.3 cfm at 80 psi of compressed air per 10 second cycle.



- Dual pneumatic rams and sturdy compaction plate compress bags consistently and efficiently.
- Bag disposal access port allows you to insert bags directly into the compactor from the bag dump station for minimum dusting.
- Compact a pile of empty bags down to an easy-to-manage 4ft<sup>3</sup> bundle.
- Available in carbon steel or stainless steel.



Attach a bag compactor to a Hapman bag dump station for maximum dust containment.

Ask about our free material testing!

Hapman offers a complete line of material handling equipment that easily integrates into existing systems, including:

- Flexible Screw Conveyors
- Tubular Drag Conveyors
- Vacuum Conveyors
- Feeders
- Bulk Bag Unloaders
- Bulk Bag Fillers
- Bag Dump Stations
- Lump Breakers
- And More

Distributed by: Bulk Process Equipment, Inc.



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