

# BAG COMPACTORS

IMPROVE AIR QUALITY, CONTROL DUST AND REDUCE WASTE.

01

Protect employees from dust exposure.

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

02

Save 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 or wash-down areas and requires only 4.3 cfm at 80 psi of compressed air per 10 second cycle.



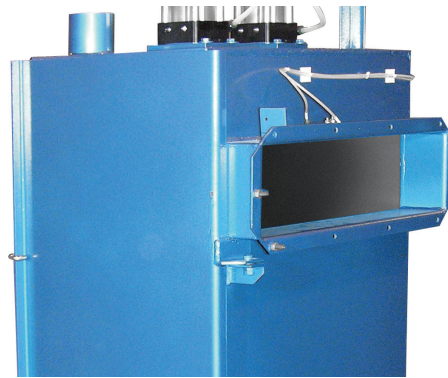
**HAPMAN**

Ideas that move.

## Options



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.



Attach 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

**HAPMAN**  
Ideas that move



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