PNEUMATIC CONVEYING, INC.



BAG DUMP STATIONS

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Extra-long legs for airlock with bulk bag option



Large capacity station with bulk bag option



Removable grate and back plenum for easy cleaning



Quick disconnect fan for easy filter access

Standard Configuration:

- Aluminum or stainless steel construction (other materials available upon request).
- 60° pyramid hopper. 8 cu ft of working capacity.
- Removable grid bars with interlocking proximity switch (option).
- Flanged discharge for rotary airlock or a pneumatic conveying take-off box.
- Available with or without dust containment system.

Additional Features - Self-Contained Models:

- Dust collector with 110 sq. ft. filter area (10 pleated filter cartridges). Optional 132 sq. ft.
- Automatic pulse filter cleaning system complete with four headers, pulse bottles and solenoids.
- 1,000 CFM fan package complete with 3HP 230/460/3/60 TEFC motor.
- NEMA 12 control panel, manual starter, control transformer, fuses, heaters & filter pulse control system.
- Unit comes pre-assembled. Requires 5.5 SCFM of compressed air @80psi and 230/460/3/60 power.

Pneu-Con custom-designs, engineers and manufactures quality Pneumatic Conveying Systems including Central Powered Systems, Self-Contained Systems, Powder Loaders & Receivers, Bag Dump Stations, Blower Packages, Bulk Bag Racks, Day Bins, Silos, Tilt Stations (Drum & Gaylord), Weigh Hopper/Batchers, Volumetric/Gravimetric Blenders, Vertical Mixers, Rotary Airlocks, Railcar Unload Systems, Just-In-Time Conveying, Fines Separators and System Controls.

