## Bag Dump Workstations™

#### **APS Dust Control System**

Filtered Bag Dump Stations Non-Filtered Bag Dump Stations

- Efficient dust control
- Effortless system integration
- Clean and healthy work environment



# Modular Bag Dump Stations - For easy integration into existing or new setups

Bag dump stations by American Process Systems<sup>®</sup> are modular in design and easily adaptable to fit into virtually any existing or future setup.

This intelligently engineered dust collection system provides dependable dust control by immediately drawing dust away from the operator. The result is a clean, healthy work environment, which complies with regulations set forth by government agencies such as OSHA (Occupational Safety & Health Administration) and local AQMD (Air Quality Management Districts).



#### Technology & design benefits

- Efficient dust removal
- Controlled dust exposure
- Minimal loss of product
- Effortless system integration
- · Clean and healthy work environment
- Simplified product charging

#### **Filtered station**

- Efficient filtration
- In-line filter cleaning via alternating blasts of air
- Easy, tool-free filter replacement
- Light-weight, highly efficient wide pleat filter cartridges

#### Non-filtered station

- Attaches to customer's centralized dust collection system
- · Has no filters or blower system

#### Installation

- On top of blender, welded or flanged
- Free-standing unit
- On top of APS Product Conditioner

### **Filtered Bag Dump Stations**

A quiet, specially designed, and internally mounted exhaust fan draws ambient air across the removable bar grating where bags or drums are being emptied.

#### Keeping dust away from the worker

Over 1,000 cfm of air produces in excess of 200 fpm capture velocity at the point where the bags are being opened, keeping the dust out of the worker's environment.

#### Full product recovery

Light-weight, wide pleat filter cartridges retain dust, then alternating blasts of compressed air pulse it back into the hopper or process below. Only clean, filtered air re-enters the plant.

Efficient dust removal means full product recovery, a clean work environment, no make up heating or cooling HVAC air considerations, and no ducting to a central bag house.

#### User friendly and low maintenance

By removing the bar grating and air flow baffle, the heart of the dust control system is exposed. A simple swing-away cam arrangement allows the operator to quickly and easily replace or substitute the cartridge filters.

Changeover for different products is typically accomplished in less than two minutes.

Pulse jet air divertors provide efficient cartridge cleaning. Air is directed downward, spiraling around the inner wall of each cartridge.

Wide plate filter cartridges are available in PTFE felt, polyester, Gore-Tex Teflon, hygrophobic and oleophobic membrane.

Filtration efficiencies are possible to 99.97% retention on 0.3 microns.



Easy to remove filter cartridges captures dust particles as small as submicron size and return all airborne product to the hopper.



Pulse jet air divertors insure efficient cartridge cleaning. Timers control both frequency and duration of air blast.



Internally mounted fan, pulse jet cartridge cleaning divertors, and compressed air manifold.

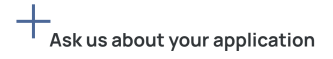


# **Applications**

#### Applications for bag dump stations include:

- Bakery premix
- Soup mixes
- Spice mixes
- Dairy powders
- Flavored drink mixes
- Starch
- Vitamin premixes
- Nutraceuticals
- · Pharmaceuticals
- Detergents
- Herbicides
- Pesticides
- Pigments and dyestuffs
- Calcium carbonate
- Carbon black

#### And many more



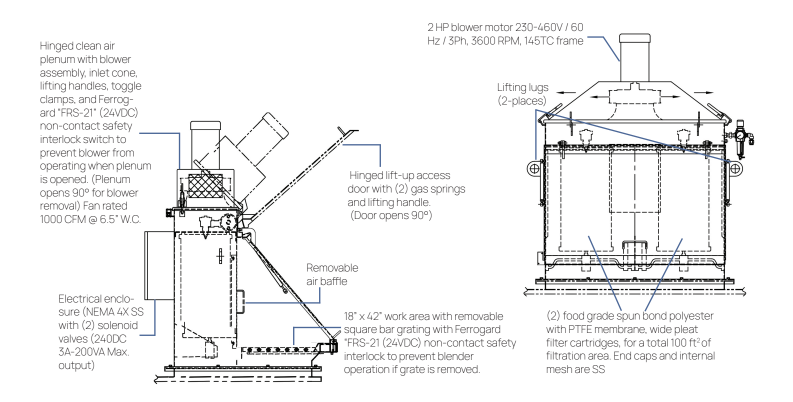




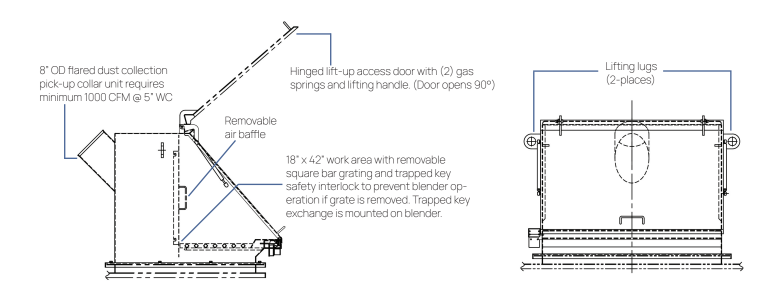




### FBD-200 Filtered, Flange-Mounted Bag Dump Work Station with Lift-Up Ferrogard



#### NBD-200 Non-Filtered, Flange-Mounted Bag Dump Work Station with Lift-Up Trap Key



# **Options Tailored to Your Application**

### **Engineered Solutions**

The APS bag dump stations have evolved based on specific customer application and process requirements. The bag dump stations(s) can be tailored to your needs, below are examples of optional design features that we offer.

- Extra wide bag dump station •
- · Filtered bag dump with bulk bag nozzle
- 2" deep vibrated tray with external pneumatic vibrators on bag dump and blender
- · Non-filtered bag dump with adjustable damper in exhaust port
- Non-filtered bag dump with spout for bulk bags
- Non-filtered bag dump with lift-up, bi-fold door and vibrated screener
- · Flow aids for sluggish powders including bridge breaker and air pads
- · Combination bag/drum dump station with rotary air lock feeder connected to pneumatic conveying system.



FBD with bulk bag nozzle



Wide bag dump station



Exhaust with adjustable damper





ow aids for sluggish powders



NBD with spout for bulk bags

NBD with lift-up, bi-fold door



Bag dump on blender with side access covers



Extended hopper



NBD on pneumatically lifted blender cover



FBD with surge hopper extended to accommodate customer's bulk bag discharge frame

- Bag dump on blender with two side access covers
- Filtered bag dump with extended hopper for extra storage connected to flexible screw conveyer
- Non-filtered bag dump incorporated into pneumatically lifted blender cover
- Filtered bag dump with surge hopper extended to accommodate customer's bulk bag discharge frame
- Filtered bag dump with NEMA 4/12 water tight timer and Magnehelic differential pressure gauge
- NEMA 9/XP dust electricals
- NEMA 4X-SS water tight combination pulse jet timer, FVNR starter and disconnect
- NEMA 4X-SS start/stop push buttons
- Filtered bag dump with height saving, inverted fan and motor, NEMA 4/12 water tight enclosure



NEMA 4/12 water tight timer and Magnehelic differential pressure gauge



NEMA 9/XP dust electricals

NEMA 4X-SS water tight combination pulse jet timer, FVNR starter and disconnect



NEMA 4X-SS start/stop buttons



Height saving, inverted fan and motor, and NEMA 4/12 watertight enclosure



Eirich Machines, part of worldwide Eirich Group, is an international supplier of machinery, systems, and services for material processing. With the two product lines EIRICH and American Process Systems® (APS), we offer the most comprehensive range of mixers, blenders, pelletizers, dryers, and grinding mills. Eirich Machines is your one-stop shop for all material processing needs with sales, test lab, engineering, manufacturing, and customer support in one location.

#### Our APS product line includes:

- OptimaBlend® Fluidizing Paddle Blenders
- OptimallBlend™ Fluidizing Zone Mixer
- Ribbon Blenders
- Paddle-Ribbon Blenders
- Paddle Blenders
- Plow Blenders
- Dryers/Reactors

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