

Dust Collection Systems Ranging from 500 to 61,000 CFM





Honeyville MH Series Cyclones shown with an EFM Baghouse Filter, pulling dust from various locations in a country feed mill.



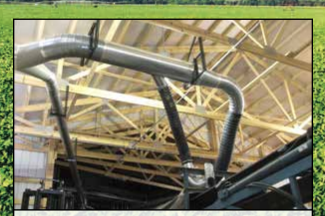
Honeyville MPC Baghouse Filter located in a feed ingredients plant, gathering dust from a truck loadout bay and U-trough augers.



Honeyville EFM Baghouse Filter pulling dust off of the weigh buggies pictured to the right as well as a mixer.



Suction hoods for a Honeyville Weigh Buggy fill station at a feed mill. This equipment is related to the photo on the left.



Dust collection on a belt conveyor loading containers with grain. See filter system in photo on right.

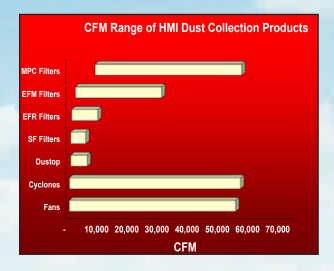


Honeyville HAL Rotary Airlock shown under a Honeyville EFR Baghouse Filter at a grain loading facility.

Dust Collection Products

- HF Series Material Handling Fans
- HBCF Series Backward Curved Clean Air Fans
- HAL Series Flex Tip Rotary Airlocks
- MH Series Centrifugal Cyclone Collectors, standard, high efficiency and high volume
- Dustop Series Self Contained Dust Collectors
- SF Series Baghouse Filters with motorized shaker bag cleaning
- EFM Series Modular Baghouse Filters with high pressure pulse-jet bag cleaning
- EFR Series Cyclonic Baghouse Filters with high pressure pulse-jet bag cleaning

- MPC Series Cyclonic Baghouse Filters with medium pressure, high volume pulse bag cleaning
- Dust Storage Bins, skirted silo format and overhead bins on drive through support structures
- Blow-in Semi Trailer Loading Systems, with single and double trailer options
- Blow Pipe, flat back and gored elbows, diverter valves, cut-off gates, hoods, back draft dampers and diffusers
- Custom Dump Pit Manifold Systems
- Standard Honeyville Pit Hopper Manifold Systems



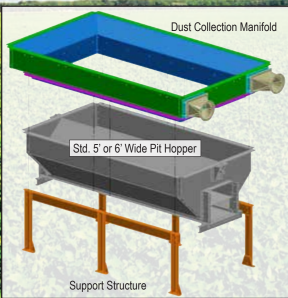


Semi unloading pit hopper and rail car pit with suction pipe connections. View from bottom side of the pit.

Custom Dump Pit Manifold Systems

Bottom View of Side Manifold with Inlet openings Bottom View of End Manifold with Inlet openings Typical Side View Bottom View of End Manifold with Inlet openings Typical End View

Standard Honeyville Pit Hopper Manifold Systems





Honeyville EFR Baghouse Filter on top of a concrete silo pulling dust off of various locations.



Bagging station in a nutritional plant, with (2) 3" suction lines to pull dust away from the fill station.



Dust collection suction ports on two bucket elevator head covers.



(2) Honeyville EFR Baghouse Filters located at a large farm seed cleaning operation.

Custom designed systems ranging from a single suction port on a bucket elevator to multiple collection points throughout your entire facility.

