Aerodyne®

The Alternative to Rotary Valves







Vacu-Valve

- Cost-effective with minimal operating costs, ideal for non-explosive applications.
- Mining Quarries Ceramics Non-explosive metals Foundry Sand Many more.
- Vacu-Valve brochure.
- More Information on Vacu-Valve.

Double Dump Valve

- Offers a large opening and low leakage, suitable for non-explosive applications.
- Motorized and pneumatic driven designs.
- Chemical Petrochemical Food Industry Foundry Mining Many more.
- Double Dump Valve brochure.
- More Information on Double Dump Valve.

Knife Gate Valve

- Provides manual or pneumatic control for hopper management.
- ♣ Cast aluminum housing and stainless-steel plate.
- Knife Gate Valve brochure.
- More Information on Knife Gate Valve.

R-Valve

- High-capacity rotary valve designed for non-explosive applications.
- More Information on R-Valve.

Mighty Whopper Valve

- **↓** Custom rotary valve built for handling abrasive materials in non-explosive applications.
- More Information on Mighty Whopper Valve.

GPC compact cyclone

- ♣ Available in both vertical and horizontal, and explosive and non-explosive designs.
- More Information on GPC compact cyclone.

TR Cyclone

- ♣ A traditional cyclone design.
- ♣ More Information on TR cyclone.

SplitStream Cyclone

- Designed for "tough" dust that can cause operational issues for baghouses and standard cyclones.
- More Information on SplitStream cyclone.



