

## *UDC Dust Collection Systems*

Industrial Dust Collectors are generally used for cleaner and safer working environments. UDC dust collectors also sustains energy savings with high efficient filtration which also leads to production efficiency increases, product recoveries and air pollution controls.



## *UVDC Vacuum Dust Collection Systems*

UVDC Ulpadust Vacuum Dust Collection Systems are produced for high vacuum and pressurized systems for central vacuum systems, pneumatic transport and bin venting. Tangential cyclone inlet ensures that the coarse dust is directed to the bunker.



### Reliable Ulpadust Dust Collection Systems ensures



- \* Easy & less maintenance
- \* User friendly applications
- \* Space saving with compact design
- \* Low energy consumption with lower differential pressure
- \* Excellent sealing solutions
- \* Long service life
- \* Long durability with strong construction
- \* ATEX Certified

### Options



- \* BIBO – Bag In Bag Out Filter change
- \* Explosion venting
- \* Vent deflector
- \* Flameless explosion venting
- \* Explosion isolation systems
- \* Explosion suppression systems
- \* Continuous liner discharge
- \* Special discharge options; Big Bag, Container, Drum, etc.
- \* Fan or blower
- \* Level switch
- \* Auto-pneumatic vacuum valve
- \* Downdraft table
- \* Slot vacuum
- \* Local extractors
- \* Ducts for Antistatic Applications
- \* Flexible hoses and Connections

### Applications



- Pharmaceutical
- Chemical
- Food & Agricultural
- Paper Scrap Trim Transport
- Laser / Plasma Cutting & Welding
- Rubber
- Composite / Fiberglass
- Mining
- Powder Painting
- Wood
- Textile