# **TubeJet**® Pulse-Cleaned Dust Collectors

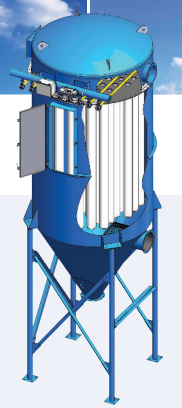












# Cylindrical Series – CBR

# Side Bag Removal Dust Collectors and Filter Receivers

- 50-25,000 ACFM Capacities
- 20" w.g. to 17" Hg design pressures
- Full vacuum
- ASME code stamped housings
- Construction to 500°F design temperature

These collectors are ideal for high pressure, low headroom applications.

OSHA-compliant combustible dust explosion protection per NFPA 654, 68 & 69

## **Benefits of Cylindrical Design**

- High pressure and vacuum designs
- No corners for superior cleanability
- Round walls eliminate "cold spots" and condensation in high heat applications
- Conical hopper promotes easy discharge of collected dusts
- Cyclonic inlets handles high dust loads (optional)

### **Optimum Pulse-Cleaning**

- Adjustable solid state timer for fine tuning cleaning system
- On-demand cleaning to reduce compressed air consumption (optional)
- Varying pulse valve sizes matched to filter bags (length, number of bags)

# **High Filtration Efficiency**

- Wide range of bag fabrics and finishes
- Pleated bag designs available

# **Custom Design Options**

- Configurable hopper slope/discharge
- 6" nominal diameter bag diameter (optional 4-1/2" diameter for light bulk density applications)

### **Inlet Options**

- Tangential inlet (internal cyclone ring)
- Surge hopper
- Abrasion-resistant inlets

# **Sly Standard Construction Benefits**

- Radial low velocity dual stage inlet with diffuser decreases turbulence
- 12 vertical wire cage provides extra support, minimizing bag wear

#### **Options**

- Supports designed to ASCE-7
- Access platforms, straight or perimeter
- Blowers
- Discharge valves
- Explosion protection
- Sprinklers
- ANSI flanges (150 or 300 lb)
- Carbon, stainless or alloy construction
- Man grids



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