

### RDC-2X2-4C

**Dimensions w/ intake(s):** 57D" x 42W" x 181H"  
*Height based on HLL*

**Base Weight:** 3,559 lbs.  
*Includes base collector & HLL containment*

**Airflow Capability:** 8,000 CFM

**Motor Option:** 20 HP

**Full Load Amps @ 480 V:** 27 FLA

**Static Pressure:** 10 in. wg

**Filter Cartridges:** (4) PL-14D52-A15-SF21

**Comparable Filter Media:** 1,860 sq. ft.

#### Equipment

#### Video Link

**Controls:** ePro 7" touchscreen for ease of use.

**Heavy Duty Construction:** Fully welded 7 & 11 gauge steel

**Pulsing System:** 16 SCFM

**Filter Design:** Included as standard to improve filter life and reduce energy consumption

**Blower/Motor Combination:** Designed for energy efficiency

**SafeSensor Particulate Monitor:** Detects leaks past the filters

**Air Intake:** Reduces airspeed allowing heavy dust to fall away from filters.

- SAP: Metal mesh/baffle intake - Standard
- Ducted Intake: Optional

**Warranty:** 15 years on the cabinet; 5 years on components (*See warranty document for details*)

**Fire Suppression (optional):** Water - contact engineering if chemical systems are needed

**Vortex Plenum:** With adjustable nozzles

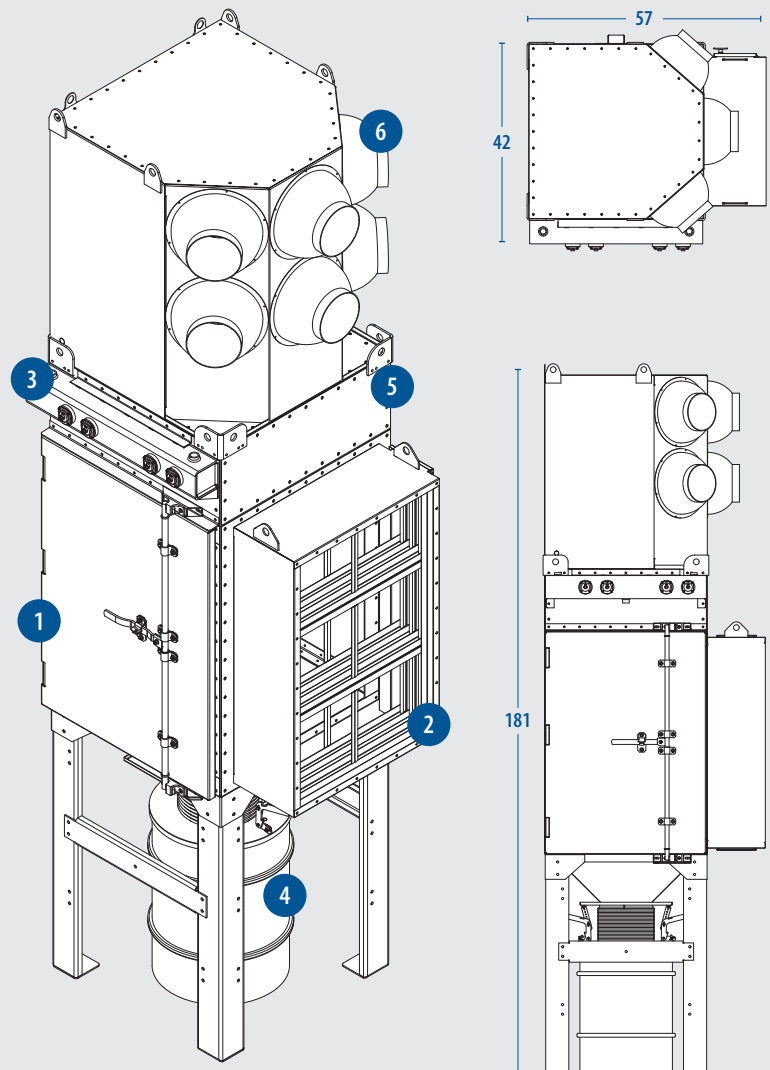
**After Filters (optional):** HEPA or active carbon\*, both options reduce the airflow

**Containment:** Various containment options including a dust tray, HSL, HLL

**ICE Package (optional):** Air conditioning coil and condenser package

*\*After filters option reduces airflow down to 5,604 CFM*

#### Specifications



- |  |   |
|--|---|
| 1 Filter Cabinet Assembly              | 5 SafeSensor Particulate Monitor                            |
| 2 Air Intake                           | 6 Vortex Top Plenum: Exhaust Plenum with Adjustable Louvers |
| 3 Advanced Pulsing System              |   |
| 4 Dust Containment Options (HLL Shown) |   |