Cyclone Dust Collectors

Protects the vacuum pump and reduces filter maintenance by collecting up to 99% of dust and fines before they reach the pump.

CDC-G series, cyclone dust collectors provide highly efficient separation of carryover dust and fines from conveying air. These fines can be easily emptied from a sealed dust collection pan or drum under the CDC-G.

> Cyclonic Action

Removes up to 99% of carryover fines that are drawn towards the central pump in a vacuum conveying system.

> Easy Access

Simple clamp-on collection pan with cradle support allows easy removal and re-assembly when emptying fines.

> Free Standing

May be located anywhere between the pump filter and the conveying system.

Rugged Construction

Heavy gauge steel construction, robust formed channel leg supports with floor mounting tabs. Welded body, tube stubs, and mounting brackets.

> Solenoid Valve on Discharge

Wired to pumps vacuum breaker valve on CDC-D-G models equalizes pressure inside the cyclone to ensure quick discharge.

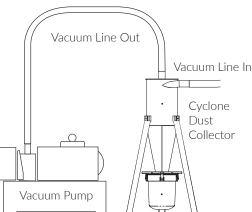


CDC-40-G

CDC-

ST-G

Base model features an air-tight collection pan. A drum dump model on an elevated frame has a discharge flapper valve and dust sleeve for collecting large quantities of dust and fines in a drum. (Drum optional)





CDC-D-G

NEW! Base models are shipped with freight-saving bolt-together construction with quick assembly instructions attached to each unit.

> 24 VDC Standard CDC-D-G

> 5-Year warranty

Collection Pan Construction



See-through

catch pan



Steel catch pan

with site glass

CDC-15-ST-G through CDC-30-ST-G now include a see-through collection pan. The CDC-40-G model has the steel version. Both are easily removable.

Plus



A SOLUTIONS COMPANY

SPECIFICATIONS

Dimensions - Collection pan on discharge

| Part Number | CDC-15-ST-G | | CDC-20-ST-G | | CDC-25-ST-G | | CDC-30-ST-G | | CDC-40-G | |
|-----------------|-------------|--------------|-------------|--------------|-------------|--------------|-------------|--------------|------------|--------------|
| Characteristics | U.S. | Metric | U.S. | Metric | U.S. | Metric | U.S. | Metric | U.S. | Metric |
| Inlet O.D.* | 1.5" | 3.8 cm | 2" | 5.1 cm | 2.5" | 6.35 cm | 3" | 7.6 cm | 4" | 10.2 cm |
| Air Volume | 70 cfm | 118 m³/hr | 120 cfm | 203 m³/hr | 195 cfm | 330 m³/hr | 250 cfm | 423 m³/hr | 500 cfm | 845 m³/hr |
| Height | 58" | 147 cm | 58" | 147 cm | 62" | 158 cm | 62" | 158 cm | 79" | 201cm |
| Base diameter | 31.2" | 79 cm | 31.2" | 79 cm | 35.5" | 90 cm | 35.5" | 90 cm | 41" | 104 cm |
| Shipping Wgt. | 165 lb | 75Kg | 170 lb | 77Kg | 190 lb | 86Kg | 210 lb | 95Kg | 240 lb | 109Kg |

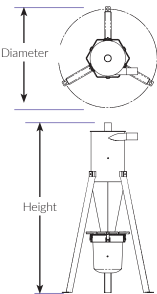
NOTE: Usable volume of catch pan is 0.4 ft³ for CDC-15-G through CDC-30-G and 1.0 ft³ for CDC-40-G *Also available with 6", 8", 10" and 12" inlet/outlet

Dimensions - Drum Dump Model

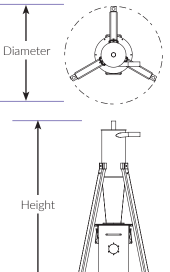
(Elevated frame, dump valve and discharge sock that will fit the top of a 30 gallon customer supplied drum or for use with 55 gal. drum CCD-55-G below. Other specifications same as above.)

| Part Number | CDC-15D-G | | CDC-20D-G | | CDC-25D-G | | CDC-30D-G | | CDC-40D-G | |
|---------------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|
| Height | 108.4" | 275 cm | 108.4" | 275 cm | 111.6" | 283 cm | 111.6" | 283 cm | 127.4" | 324 cm |
| Base L x W | 36" | 92 cm |
| Shipping Wgt. | 300 lb | 136Kg | 305 lb | 137Kg | 440 lb | 200Kg | 450 lb | 205Kg | 550 lb | 250Kg |

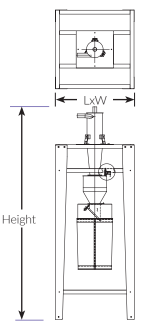
CDC-ST-G Model



CDC-40-G Model



CDC-G Drum Dump Model



OPTIONS

Separate line item on order and shipped separately.

 Alternate Voltage: 115 VAC in lieu 24 VDC for solenoid valve on CDC-D-G models.

ACCESSORIES

Separate line item on order and shipped separately.

- Cartridge Filter Kit: includes wall-mount Donaldson filter module, 10 ft of flex hose and 2 hose clamps. (Customer installed between pump and cyclone dust collector.)
- › Cyclone Collection Drum 55 gallon



Wall-Mount Cartridge Filter

7752 NW 74th Avenue, Medley, FL 33166 • Phone: (305) 889-1782 • info@globeius.com

