

Bona[®] Portable DCS

Technical data sheet

The Bona Portable DCS is the most advanced dust containment system available. By combining a Bona exclusive two step cyclonic intake system with a hospital-grade HEPA filter, the Portable DCS delivers the dust containment results you need and your customers will demand. The Portable DCS uses a Longopac[®] system (continuous bag), to collect the dust. This system eliminates the need to expose the collected dust to the job site when emptying the bag. The Bona Portable DCS is GREENGUARD certified for indoor air quality.

- Extremely portable and easy to use
- Complete unit weighs less than 100 pounds.
- Large, non-marking, locking wheels
- The clear dust collection barrel and filter guage make it easy to know when the unit is full and/or when it is time to clean the filter
- A robust dolly system, allows easy loading of the unit by one person
- Flexible, non-marking, crush proof, anti-static hose equipped with positive locking adaptors are standard

Technical data

- 1800 watt vacuum motor
- 115 volt
- 14 amp
- 18.5 gallon dust capacity
- 140 CFM
- 132" of water lift
- 10 sq. ft. primary filter
- 16 sq. ft. HEPA secondary filter
- Machine weight: 95 lbs.
- Dimensions: 45.5" H x 31" L x 23" W
- Item #AD0003402

Order Information

Item#	Size	Lbs.
AD0003402	45.5"Hx31"Lx23"W	95 lbs.

Sanding



Bona[®]