Dust Collection Equipment

Portable





FEATURES

- 99% efficient @ 0.5 micron pre-filter
- 99.97% efficient @ 0.3 micron HEPA secondary filter
- · Clean filter indicator gauge
- (1) 2 inch & (1) 3 inch diameter dust port
- Manual filter shaker/cleaner
- Foot operated hopper release lever
- 5 inch diameter casters

VS220 DUST-COLLECT-R® SYSTEM

The Model VS220 offers an uncompromising balance of power, performance and utility in a portable dust collection system. The HEPA filtration system helps comply with the OSHA 29 CFR 1910.1153 Silica Dust Regulation. A low center of gravity provides greater stability than vertical, canister style dust collectors more prone to damage when pulled around by the hose. The VS220 features separate 2 and 3 inch diameter dust port connections for simultaneous or independent operation depending on specific dust control requirements. Greater versatility over single port designs is also provided with no hose adapters to lose. Indicator gauge tells operator when filter requires cleaning using the manual shaker system that provides greater reliability and longer service life than automatic, pulse style cleaning systems. The heavy-duty, high density polyurethane housing and welded, steel frame resists damage delivering a long service life and high ROI.

SPECIFICATIONS

Operating Environment	Nonhazardous type locations
Electric Motor	Two, 115 VAC, 60 Hz, single speed
Peak Horsepower (2 Motors)	2.6
Maximum Amperage (2 Motors)	17 Amperes
Volume Flow	220 CFM (6.3 CMM)
Water Lift (suction)	110 Inches (2794 mm)
Filter Size	18.3 square feet (1.7 square meters)
Pre-Filter Construction	Geo-synthetic polyfelt
HEPA Secondary Filter Construction	PTFE pleated media
Dust Hopper Capacity	12.5 US Gallons (47.3 L)
Construction	High density polyurethane housing and welded, steel frame
Extension Cord	16-3 SJT x 25 foot (8 m) length
Dimensions	34.5 L x 19 W x 35.3 inches H (876.3 L x 482.6 W x 896.6 mm H)
Weight (less hose/coupler)	100 lbs (46 kg)

All specifications are general in nature and are not intended for specific application purposes. General Equipment Company reserves the right to make changes in design, engineering, or specifications and to add improvements or discontinue manufacture at any time without notice or obligation. Consult applicable Operator Manual before utilizing. Refer to OSHA 2207 and/or current revisions for specific safety information. Names depicted are the registered trademarks of their respective owners.

Form: GEF30051701 v1.3