

DERS DC400L Dust Containment System

- Advanced Filtration:
 - 3-Stage HEPA filtration
 - Meets OSHA silica rule requirements
 - 99+% filter efficiency
 - Switch-operated reverse pulse filter cleaning system
 - Longopac format allows for near-continuous use without dust exposure
- 2 motors provide strong pickup
- Efficient size for big machine performance
- Non-marking over-sized rear wheels
- 16-foot 3" hose



Designed for full isolation of work debris, the DC400L is an excellent choice for dust containment on wood and concrete projects. The HEPA-level triple filtration and longopac bagging system meet the requirements of the OSHA silica dust rule (29 CFR 1926.1153) for concrete floor polishing. Dual motor suction provides powerful pick-up in an efficiently sized machine.

RECOMMENDED PRODUCTS



The Epoch HD is a 230V dual speed, multi-purpose machine with the muscle to handle the toughest floor jobs.



The Hydrashine driver and diamond disk system is a cost effective solution for polishing concrete floors.



CLS TopShield is a high performance micro-film forming surface treatment that hardens and protects concrete.



FCHNICAL DATA

Electrical Motor 2

Volts / Amps 115V, 20a

Hose 16.4 ft (5 m) of 3" hose

Power Cable length 10 ft (3 m)

CFM 212

Degree of separation, fine filter, 99.9% EN 60335-2-69, Class M (%)

Degree of separation, machine, **EN 60335-2-69, Appendix A-A,** 99.995%

Class H (%)

Size 53.5 in x 22 in x 27 in

Machine Weight 110 lbs.

Warranty Machine: Parts & Labor - 1 yr* *Excludes consumable wear items

Specifications are subject to change without notice.

07242A - DC400L Dust Containment System

