

HD1
HEPA DUST COLLECTOR



TWO-STAGE HEPA FILTER SYSTEM WITH JET-PULSE FILTER CLEANING



- < Power Switch
- < Hour Meter
- < Air Flow Monitor



TECHNICAL SPECS

Voltage	120
AMPS	8
Inlet Diameter	2.5" (63mm)
Power Output	1.6 hp
Air Flow	120 cfm
Water lift	100"
Pre-filter (F8) >99.5% @1.0um	16 ft ² (1.5m ²)
HEPA Filter (H13) >99.99% @0.3um	13 ft ² (1.2m ²)
Length	26" (65cm)
Width	16.5" (42cm)
Height	42" (107cm)
Weight	77 lbs (35kg)

FEATURES

- The HD1 is a one-motor HEPA dust extractor, that features a two-stage filtering system comprised of a main conical filter and one HEPA filter
- "Reverse-air" jet-pulse filter cleaning system effectively cleans and removes dust build-up on the filters
- Easy-to-use inlet closure door eliminates the need to remove hoses when pulsing and cleaning filters
- Easily connects to hand-operated power tools to extract concrete dust while cutting and grinding
- Equipped with a continuous-bag disposal system for effective dust collecting

