



TWO-STAGE HEPA FILTER SYSTEM WITH VARIABLE SUCTION STRENGTH

- The HD3 is a three-motor HEPA dust extractor, that features a two-stage filtering system comprised of a main conical filter and two HEPA filters
- Remove at least 99.97% of airborne particles 0.3 micrometers (µm) in diameter
- 3 individual motor switches for variable suction
- "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
- Equipped with a continuous-bag disposal system for effective dust collecting

TECHNICAL SPECS		
Voltage	120	230
AMPS	16	12
Inlet Diameter	2.5" (63mm)	
Power Output	3.2 hp	4.8 hp
Air Flow	288 cfm	356 cfm
Water lift	74"	90"
Pre-filter (F8) >99.5% @1.0um	48 ft² (3m²)	
HEPA Filter (H13) >99.99% @0.3um	39 ft ² (3.6m ²)	
Length	31" (78cm)	
Width	23" (59cm)	
Height	58" (146cm)	
Weight	149 lbs (68kg)	141 lbs (64kg)

