HD2 DUST COLLECTOR

A TWO-STAGE FILTERING SYSTEM WITH VARIABLE SUCTION STRENGTH AND POWER



TWO HEPA FILTERS



DUAL SWITCHES

> HOUR METER

AIR FLOW MONITOR



TECHNICAL SPECS

Volts	120v
Inlet	50mm
Power (HP)	2.4 HP
Amps	16
Air Flow (cfm)	240
Water lift (inches)	100
Pre-filter (F8)	34 ft2, >99.5% @1.0um
HEPA Filter (H13)	26 ft2 >99.99% @0.3um
Dimensions (L x W x H)	24.7" x 22.0" x 48.0"
Weight	119lbs

FEATURES

- The HD2 is a two-motor HEPA dust extractor, that features a two-stage filtering system comprised of one main conical filter and two HEPA filters
- Equipped with 2 HEPA remove at least 99.97% of airborne particles 0.3 micrometers (µm) in diameter. securing a high standard of quality and safety
- 2 Individual motor switches provides variable suction strength and power
- "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











HD2

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