Dust Collection Vacuums



Dust Collection Vacuums with HEPA Filtration

CS Unitec's dust extraction vacuums offer strong 130 CFM air flow and an electromagnetic pulse filter cleaning system to maximize vacuum power and dust collection.

- · Ideal for use with power tools
- 99.999% HEPA filtration efficiency of particles down to 0.3 microns; automatic filter cleaning
- "Power Take Off" outlet activates the vacuum ON/OFF from the power tool switch
- Non-HEPA models available, 99.930% filtration efficiency





Model CS 1445 H automatically "pulse" cleans filters without interrupting operation!



Activate vacuum on/off from power tool controls

Collect concrete, stone drywall and wood dust directly from tools



HEPA Vacuum Specifications

CS 1225 H CS 1500 H CS 1445 H Power 11 Amp 11 Amp 11 Amp Air flow 130 CFM 130 CFM 130 CFM Tank capacity 6.6 gal. 13 gal. 9 gal. Weight 24.3 lbs. 35.2 lbs. 24.3 lbs. Filter P/N (2pk.) 428956 428956 428956

Standard Vacuum Specifications

	CS 1225	CS 1500	CS 1445
Power	11 Amp	11 Amp	11 Amp
Air flow	130 CFM	130 CFM	130 CFM
Tank capacity	6.6 gal.	13 gal.	9 gal.
Weight	24.3 lbs.	35.2 lbs.	24.3 lbs.
Filter P/N (2pk.)	416069	416069	416069

Optional Filter Bags

Paper fi Iter bags for CS 1225 and CS 1445 - P/N 435305 (5-pack)
Plastic filter bags for CS 1225, CS 1445 and CS 1500 - P/N 421742 (5-pack)
Paper filter bags for CS 1500 - P/N 416021 (5-pack)
Slurry filter bags for CS 1500 - P/N 420592 (3-pack)

Cleaning Kit for CS 1225, CS 1500 and CS 1445 - P/N 063201 Includes floor cleaning tool, crevice tool, 2 tubes and handle.

We make no claim that use of a vacuum will eliminate contaminants. Wear an approved respirator mask and follow all appropriate OSHA safety regulations for proper ventilation, dust handling, eye protection, etc. when using a dust extraction grinder and vacuum.





Water Recycling and Slurry Containment Vacuum available. See page 27 for more information.



Water Containment Vacuum and Dry Core Drills



Water Recycling and Slurry Containment Vacuum

- · Ideal for wet-working tools such as diamond core drills, tile saws and wet grinders
- Slurry and debris are contained in filter bag
- · Continuous loop system returns clean water back into the vacuum for delivery back to the tool
- Can also be used as a regular wet/dry vacuum and to pump water from one location to another

Integrated sump pump can recycle or discharge water.



Two switches operate motor and pump independently.

Power socket for integrated sump pump.



CS 2000						
Power	17 Amp, 115 VAC/60Hz					
Water Capacity	7 gallons					
Pump Output	78 GPM at ground level					
Water Lift	18 ft. max. discharge height					
Water Pressure	14.5 PSI (pump delivery)					
Air Flow	150 CFM					
Canister Volume	13 gallons					
Canister	Stainless steel tank with cart					
Dimensions	20.5" W x 21.6" L x 39.5" H					
Weight	59 lbs.					
Slurry Filter Bags	P/N 420592					



Stainless steel canister can either be tilted (left) or lifted out of cart (right).

Large wheels, locking front casters, 26 ft. power cord and removable handle allow for easy maneuverability and transport.





Slurry Filter Bags, 3-pack (420592)

Paper Filter Bags, 5-pack (416021) Cleaning Kit - includes wands, hose, crevice tool and floor cleaning tool (072401)

Core Drill and Water Collection Ring.

CS 2000 shown with **END 130/3.1 POSV**

Water Collection Rings

Part No.	Description
3587A	Water Collection Trap Ring for BST 162 V
35879	Water Collection Trap Ring for BST 300 and BST 300 V
35849	Water Collection for Hand-Held Drilling (ETN 2001 P)
35847	Water Collection for Hand-Held Drilling (END 130/3.1 PO and ETN 162/3 P)
255.036	Water Collection for Hand-Held Drilling (2 1320, 2 1333, 2 1335 and 2 1317)



Hand-Held Dry Core Drills





Model No.	Motor Power (Amps)	Drilling Diameter	Load Speed (RPM)	Weight (lbs.)
EHD 1300	12	up to 3-1/4"	0-2000	7
EHD 2000	15	up to 5"	0-1000/0-2000	13

