

SYCLONE°

Syclone | H13GD HEPA Vacuum

This powerful 2-horsepower HEPA vacuum is equipped with an individually tested and certified HEPA Filter providing a minimum efficiency of 99.97% at .3 microns. The H13GD is a genuine HEPA vacuum that can be used for safe and efficient dry-only pick-up of hazardous materials including asbestos, lead, mold and crystalline silica. What sets this vacuum apart from the competition is the motor head includes a 50-foot power cord and an electrical outlet for convenient plug-in of power tools. It also includes power tool activation allowing the operator to use the power tool's switch to turn vacuum on and off for maximum dust control. The H13GD comes with a rugged, compact rotational-molded 13 gallon tank that is easy to handle and transport from job to job.

The Syclone H13GD exceeds EPA's Renovations, Repair and Painting Rule (RRP) for lead dust recovery.

- 2HP Commercial grade, 2-stage bypass motor for quick, complete recovery of most types of hazardous materials
- 120V outlet with on/off activation of vacuum motor using power tool or other appliance.
- 50-foot power cord for working large areas without stopping to locate an outlet.
- Individually tested and certified HEPA Filter, minimum efficiency of 99.97% at .3 microns based on particle count test method, IEST-RP-CC001
- Dacron Filter Bag prevents interruptions due to clogging and loss of airflow.



Tool Kit Includes:

ltem#	
1689-4560	
1643-4767	
1680-4662	
1683-4665	
1681-4663	

Description 5' Two-piece Steel Wand 10' Crushproof Hose w/Ends 2" Dusting Brush 17" Crevice Tool Floor Brush Tool



SPECIFICATIONS

ltem	Description		Model	
1629-4872	Syclone H13GD HEPA Vacuum (ea)		Style	
Accessories			Waterl	
1673-3723	Large Filter Bag (ea)		CFM	
Details			Tank Si	
Construction	Blow molded high-density polyethylene canister		Recove	
Warranty	1 year		Power	

Locations Nationwide

Visit www.aramsco.com to find a branch nearest you.

Model	H13GD	
Style	Dry Only	
Waterlift	105"	
CFM	110	
Tank Size	13-gallons	
Recovery Capacity	9-gallons (dry)	
Power cord	50'	
Weight	44 lbs.	
Amps	11.1	
Noise Level	65 decibels	

16-0031/03.16.AR





Lift handle with hook: Provides cord storage and supports lifting heavy contents.

120V outlet with tool trigger: Allows Power Tool to control on/off activation. Tool switch has delayed motor shut down, allowing debris in hose to be collected.

Injection molded motorhead with noise suppression: Ideal for use in public and sound sensitive areas.

Steel clamps: Secures motor head during handling and transportation.

Locking, full swivel hose connection system with button latch: Positive air seal (no leaks). Prevents hose binding.

Blow molded high-density polyethylene canister: Resists impacts, supports heavy debris and easy to lift and empty.

Four swivel casters: Superior mobility even with a full tank of water.





Spacer Sleeve (item #1686-4668)



Tested & Certified HEPA Filter:

The H13GD is equipped with a "Fail-Safe" HEPA filter system that protects against discharge or bypass of dangerous dust particles from the vacuum cleaner. This modular, removable HEPA filter drops-in the vacuum body and automatically seals under suction. There is zero risk of the operator incorrectly installing the HEPA filter and accidently causing bypass of particles in the air. Also, in the event of a failure, by rupture or the like, of the disposable collection filter bag or one of the other filter components, the HEPA filter is the final filter and it is certified to prevent any discharge of dangerous dust in the air.

Par: No. 127-3305-14
IEST-RP-CC001, Type A, Grade 6, 105 CFM This HEPA filter is tested and certified to have a minimum efficiency of 99.97% at 0.3 micron.
Serial number: 15040226 Ponetration rate: 0.0257 Pressure drop: 27 0 ft

The HEPA filter is individually tested and certified to be 99.97% efficient at .3 microns according to IEST-RP-CC001 test requirement.



HEPA VACUUM

Onboard Tool Holder: For easy accessibility to tools and convenient storage.



Large Filter Bag: Less time changing out filter bags and maximum capacity. (item #1673-3723)

www.**aramsco**.com