

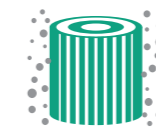


HV120-VCS (C25)	HV240-VCS (C25)	HV240-VCS (C40/WD)
-----------------	-----------------	--------------------

The rugged vacuum for professional users collecting dusts and liquids in construction and industrial applications.

The HV120-VCS series features:

- A very portable design for easy access to cleaning zones
- Available in single motor or twin motor variants for powerful vacuum efficiency
- Rugged stainless steel build for industrial users
- Vibrator Cleaning System (VCS) guarantees thorough filter cleaning to avoid filter clogging and deliver constant vacuum in high dust applications
- Choose 240v or 110v powered models for any application
- Remote-start option to use in conjunction with power tools such as orbital sanders, circular saws or drills etc for on tool dust extraction
- Collect dusts or liquids without changing the filter using the HV240-VCS (C40/WD) model
- Automatic vacuum shutoff on HV240-VCS (C40/WD) model when the container is full of liquid



HEPA filter

HEPA H-class filtration collects submicron dusts at 99.995% efficiency, protecting the workforce from harmful respirable dusts (see page 7 for an example comparison)



Cyclone protection




Oversize conductive filters are protected by a metal shroud and cyclone technology. This protects filters from abrasive materials and discharges static buildup to avoid dusts becoming statically bonded to the filters



Quick release

Change between accessories quickly and easily with the quick release accessories system

Specifications:

	HV120-VCS (C25)	HV240-VCS (C25)	HV240-VCS (C40/WD)
Voltage 230V 50Hz or 110V 50Hz	Single Motor Dry Vacuum for Dusts	Twin Motor Dry Vacuum for Dusts	Twin Motor Vacuum for Dusts and Liquids
Filter Shaker System ACS (Auto Clean System)			
Filter Class H Class / HEPA			
Filter Efficiency 99.995 %			
Max Depression 240 mBar			
Power (Kw)	1.2	2.4	2.4
Air Flow (m³/h)	170	340	300
Container Capacity (Ltrs)	25	25	40
Dimensions (Cm)	Ø42 x H92	Ø42 x H92	Ø52 x H110
Weight (Kg)	22	24	27