


Industrial performance, powered by air

The VHC200 is an industrial vacuum powered by your compressed air source, fed to its venturi system. It can collect wet and dry material and is available in several useful configurations

The VHC200 is compact and ergonomic so it is easy to move or store anywhere in a production area. Large wheels and casters and a convenient handle make it very maneuverable, even on rough surfaces. All VHC200 models are equipped with a top-mounted manual filter shaker, large polyester filter and air regulator. 50L or 100L container models are available and a long list of options and accessories make the machine extremely versatile. An upstram HEPA is standard on some models, but available on all versions.

- Powerful performace
- 50 or 100 liter container
- Available Longopac dust-free collection
- Venturi powered; no moving parts
- Manual filter shaker
- Large main filter
- Regulator
- Container with casters and handle
- 70mm inlet

● Standard equipment

Included accessories		Ref. no.	Min. required	VHC200 SPECIAL
Filter				
	KIT STAR FILTER D460 L CLASS	40000338	1	●

Model	VHC200 SPECIAL
Ref. no.	4061400067

PRODUCT FEATURES

Polyester cloth filter	●
Stainless steel container	
Pressure regulation	●
Stainless steel filter chamber	
Manual filter shaker	●
Hepa upstream filtration	●
100 l. bin	●
Chassis on wheels with brakes	●
50 l. bin	
Powder coated mild steel	●
External compressed air needed	●
Conductive air hose 3/4" 6 m length	●









## Industrial performance, powered by air

## Technical specifications

## VHC200 SPECIAL







Recommended air compressor size (HP)	18-23
Recommended air pressure (psi)	90
Sound pressure level dB(A) IEC/EN 60335-2-69	70
Tank capacity (Gal / l)	26 / 100
Waterlift, max. (Inches H2O)	177
Filter area, main (ft²)	20.99
HEPA filter area (ft²)	37.7
Inlet (MM)	70
Dimensions, L x W x H (Inches)	35.8x23.6x62.6
Max. airflow rate (cfm)	200

● Standard equipment, ○ Supplementary accessories, □ Mountable equipment

Accessories		Ref. no.	Min. required	VHC200 SPECIAL
<b>Filter</b>				
	ABSOLUTE FILTER 415X100 S2S-S3	4081700935	1	○
	ABSOLUTE FILTER KIT T22-T40 T40W-VHC200	4056000523	1	□
	ACT.CARBONS FILTER D.415 MOD.T40W	4081701032	1	○
	ANTISTATIC STAR FILTER D460 KIT M CLASS	40000702	1	□
	KIT ANTISTATIC STAR FILTER D460	40000425	1	□
	KIT STAR FILTER D460 L CLASS	40000338	1	●
	STAR FILTER 460 M BIG SIZE	Z8 17245 1	1	□
	STAR FILTER 460 PP POLYPROPYLENE	Z8 17757	1	□
	STAR FILTER 460 PTFE M	Z8 17502	1	□
	STAR FILTER KIT D460 NOMEK	40000898	1	□
	STAR FILTER KIT D460 M CLASS	40000492	1	□



## Industrial performance, powered by air

Accessories		Ref. no.	Min. required	VHC200 SPECIAL
<b>Other</b>				
	DISCHARGE KIT MS2-S3-T30S	4056000468	1	□
	TRIM BASKET KIT D460 L100	40000915	1	○
<b>Bag</b>				
	KIT PLASTIC BAG EXP/VHB/CTS/VHS420/440	4089100754	1	□
	KIT PLASTIC BAG L50 MOD.S2-S3	4056000535	1	□
<b>Assembly</b>				
	EXTRACT.CYCLONE D460 INOX COMPLETE	Z5 60116	1	○
	GRID AND VALVE D460 FE COMPLETE	Z5 60034	1	□
<b>Option</b>				
	GRID AND VALVE D460 INOX COMPLETE	Z5 60036	1	□
	REMOVABLE CYCLONE D460 FE COMPLETE	Z5 60109	1	○
<b>Vacuum Hose and Connection</b>				
	CONNECTION TUBE D70 INOX	Z7 22231	1	○
	CONNECTION TUBE D70 STEEL	Z7 21001	1	○
	REDUCER IRON D70/50	Z7 22001	1	○
<b>Hose and Connection</b>				
	REDUCER D70/50 INOX	Z7 22225	1	○