



Main features

- Two stage filter.
- Less maintenance for operation cleaning.
- High efficiency filter cleaning.
- Simply and smooth dust removing.
- Automatic switch over if equipped.
- Redundancy system for high safety.
- Inverter version for conveying with control speed (optional).



Technical specifications - Centralized filter

Model	Code	Pipe's diameter
DR2	01614	30-40-50 mm
DR4	01615	50-60 mm
DR8	01616	60-70 mm

Technical specifications - Vacuum Units with centralized filter

Model	Code	Air flow	Maximum static depression	Pipe's diameter	Blower's power	Suitable filter	Maximum hourly production
VB11*	01501	140 m ³ /h	165 mbar	30 mm	0,85 kW	DR2	470 kg/h
VB21*	01502	180 m ³ /h	180 mbar	30 mm	1,30 kW	DR2	600 kg/h
VB31*	01503	210 m ³ /h	225 mbar	40 mm	2,20 kW	DR2	650 kg/h
VB41*	01504	315 m ³ /h	185 mbar	50 mm	2,20 kW	DR2	895 kg/h
VB41*	02810	315 m ³ /h	185 mbar	50 mm	2,20 kW	DR4	895 kg/h
VB51*	02001	415 m ³ /h	225 mbar	50 mm	3,00 kW	DR4	1190 kg/h
VB51	02599	415 m ³ /h	225 mbar	60 mm	3,00 kW	DR8	1190 kg/h
VB61	02061	520 m ³ /h	300 mbar	60 mm	5,50 kW	DR4	1190 kg/h
VB61	02811	520 m ³ /h	300 mbar	60 mm	5,50 kW	DR8	1190 kg/h
VB12	02062	150 m ³ /h	325 mbar	30 mm	2,20 kW	DR2	715 kg/h
VB32	01505	230 m ³ /h	385 mbar	40 mm	4,00 kW	DR2	940 kg/h
VB42	01506	320 m ³ /h	425 mbar	50 mm	5,50 kW	DR2	1455 kg/h
VB42	02400	320 m ³ /h	425 mbar	60 mm	5,50 kW	DR4	1455 kg/h
VB62	02401	525 m ³ /h	400 mbar	60 mm	7,50 kW	DR4	2435 kg/h
VB62	01507	525 m ³ /h	400 mbar	70 mm	7,50 kW	DR8	2435 kg/h
VB72	01508	525 m ³ /h	425 mbar	70 mm	11,00 kW	DR8	2570 kg/h

Technical specifications - Vacuum Units with double centralized filter

Model	Code	Air flow	Maximum static depression	Pipe's diameter	Blower's power	Suitable filter	Maximum hourly production
VB41*	02834	315 m ³ /h	185 mbar	50 mm	2,20 kW	2xDR4	895 kg/h
VB51	02835	415 m ³ /h	225 mbar	50 mm	3,00 kW	2xDR4	1190 kg/h
VB61	02836	520 m ³ /h	300 mbar	60 mm	5,50 kW	2xDR4	1190 kg/h
VB61	02838	520 m ³ /h	300 mbar	70 mm	5,50 kW	2xDR8	1190 kg/h
VB42	02837	320 m ³ /h	425 mbar	60 mm	5,50 kW	2xDR4	1455 kg/h
VB62*	02408	525 m ³ /h	400 mbar	60 mm	7,50 kW	2xDR4	2435 kg/h
VB62	02839	525 m ³ /h	400 mbar	70 mm	7,50 kW	2xDR8	2435 kg/h
VB72	02840	525 m ³ /h	425 mbar	70 mm	11,00 kW	2xDR8	2570 kg/h

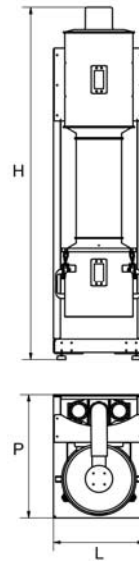
* available with spare pare blower, that is able to substitute the first if it is broken. The exchange between the blowers can be manually oder automatically through an automatic switch.



Dimensions - Vacuum Units with centralized filter

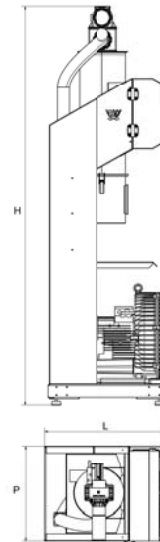
STAND ALONE FILTER MODEL

FILTER MODEL	L mm	P mm	H mm
DR4	400	550	1578
DR8	700	850	1986



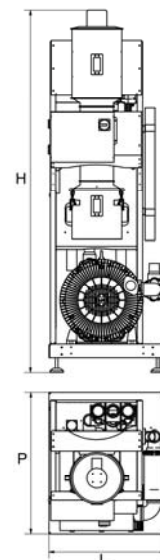
FILTER MODEL DR2

VACUUM UNIT	L mm	P mm	H mm
VB 11-51	400	500	1675
VB 12	550	600	1681
VB 32-42	554	790	1681



FILTER MODEL DR4

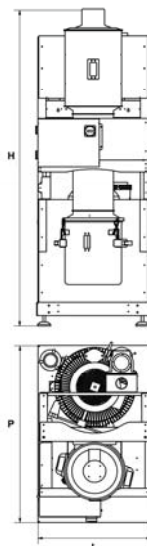
VACUUM UNIT	L mm	P mm	H mm
VB 41-42-51	554	790	1965
VB 61-62	700	850	2193





FILTER MODEL DR8

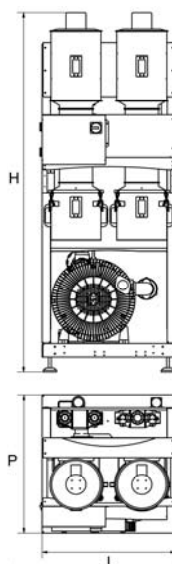
VACUUM UNIT	L mm	P mm	H mm
VB 61 - 62 - 72	700	1080	1986



Dimensions - Vacuum Units with double centralized filter

FILTER MODEL 2XDR4

VACUUM UNIT	L mm	P mm	H mm
VB 41-51-61-42-62	800	840	2186



FILTER MODEL 2XDR8

VACUUM UNIT	L mm	P mm	H mm
VB 61-62-72	1050	1130	2074

