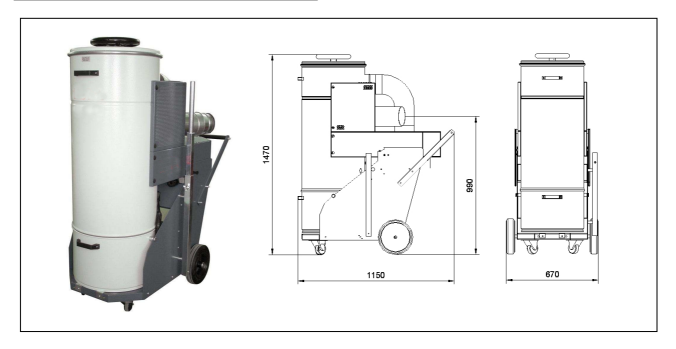
Voltage	(V)	230
Motor	(kW)	1,3
Ampere	(A)	7,5
Rated frequency	(Hz)	50
Fuse	(A)	16
Max. neg. pressure	(Pa)	2.000
Max. airflow	(m ³ /h)	1.140
Comp. air connection	(inch)	1/4"
Sound level	(dB (A))	73

Filter surface	(m ²)	9.4
No. of filter elments	(pc)	1
Filter material	Polyes	ster "M'
Filter cleaning	manual pneum	atically
Weight	(kg)	110
Intake	(mm)	125
Dust collection bin	(Liter)	45
Dimensions (I x w x h)	(mm) 1.150 x 670	x 1.470
		x 1.4



Application range:

Dust extraction at individual workstations or machines
Pourable dust including hazardous types of dust

Your benefits at a glance

Low operating costs resulting from cleanable long life filter cartridges
Mobility combined with high extraction performance
Tilt-back filter housings for easy dust disposal
Suitable for most types of dust

Optional test certificate for specialized applications

Characteristics:

Filter cleaning method: manual pneumatically

Cleanable long life cartridge filter (dust classification M)

Test Certificate dust classification "M"

Equipped with volume stream control and acoustic signal transmitter

Special equipment with different filter cartidges, special voltage, special painting