

Data sheet



MaxVac Eco 110
MaxVac Eco 220

wieland lufttechnik

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Technical data	MaxVac Eco 110	MaxVac Eco 220
Electric power	11 kW	20 kW
Max. airflow	1140 m³/h	1200 m³/h
Max. suction power	440 mbar	600 mbar
Suction hose diameter	100 mm	100 mm
Suction hose length	5 m	5 m
Collection capacity	150 litres (optional 216 litres)	150 litres (optional 216 litres)
Filter surface	5 m ²	5 m ²
Dimensions (L x W x H)	1760 x 1050 x 1680 mm	1760 x 1050 x 1780 mm
Weight, approx.	460 kg	715 kg
Voltage, three-phase, 50 Hz	400 V	400 V
Fuse	32 A	50 A
Noise level w/o reflections, (DIN 45635)	74 dB(A)	74 dB(A)
Material density up to	3.0 kg/l	4.5 kg/l
Material size, max.	55 mm	55 mm
Material size, min.	5 μm	5 μm
Dust classification	Versions available for dust class M and for dust class H	
Suction material	Fine dust, dry or wet chips, coolant, oil, liquids, toxic suction material, inflammable or explosive suction material	
Application	Vacuum cleaning in industrial environments of machine or plant surfaces and floors. Designed for continuous operation	
	Can be connected to pipe work systems up to 100 m suction distance. Can be used together with an intercept hopper	
Sectors of industry	Metal working industry (cleaning of machines, extraction of dry or wet metal chips and coolant, extraction of foundry sand)	
	Food industry (Sugar plants, corn silos and mills, industrial production of food: sweets, pasta, cookies, etc. Cleaning of plant and machinery, safe handling of inflammable or explosive food dust)	
	Bulk material industry and chemical industry (Cement plants, refineries, chemical plants, etc. Cleaning of plant and machinery, safe handling of toxic or explosive suction material)	

Comparison Wieland Lufttechnik / other suppliers

Wieland Lufttechnik	Others
Maintenance free motor and pump	Maintenance of belt drives, frequent repair of high speed blowers
Certified explosion protection system and certified suitability for health hazardous types of dust (certain units)	Vacuum units are not certified. Unsafe explosion protection systems
Designed for continuous operation	Single phase motors, not rated for continuous operation
Integrated centrifugal separator, relieves the main filter	Turbulences in the collection drum create excessive wear of the main filter
High efficiency pneumatic AirShock® filter cleaning device, can be activated during suction operation	Inefficient manual filter shaker. Poor filter performance

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