

MOBILE DUST EXTRACTOR 3200 M³/H

Riedex DM dust extractors operate with negative pressure and are designed for the extraction of wood working machines, but can also be used for dust and chips from plastics, aluminium and paper.

Top of range performance

Low noise level, only 64 dB(A)

Compact dimensions

Detection of minimum air flow

Newest generation filters

100% clean air circulation

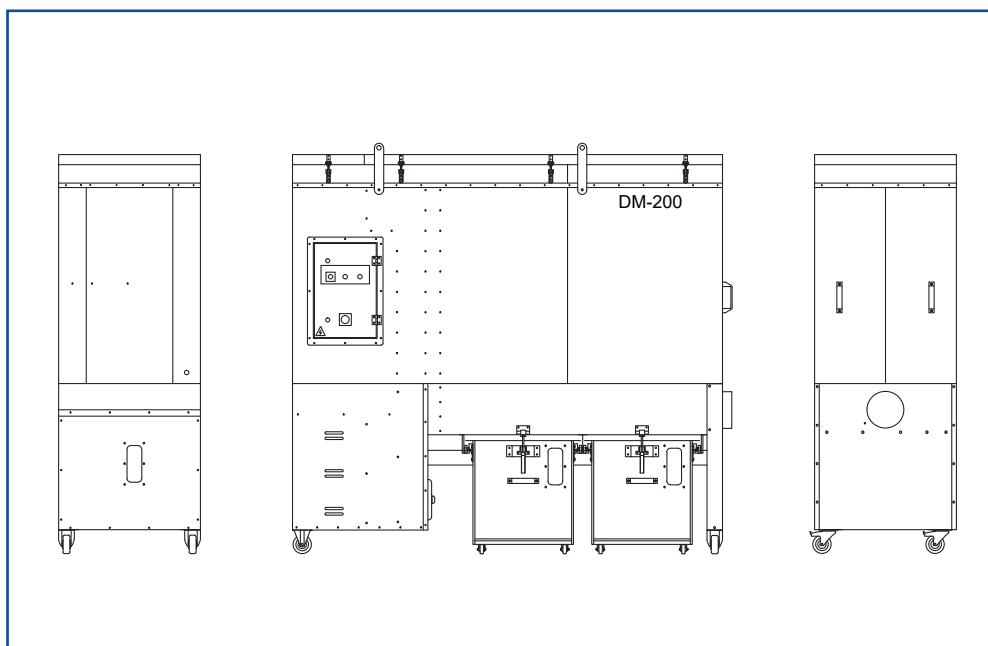
Highest fan efficiency

Enhanced negative pressure

Residual dust <0,05 mg/m³

2 year warranty

Certified according to NEN-EN 16770



Technical data DM-200	
Motor	4 kW
Air flow (min.)	2262 m ³ /h
Pressure at inlet	3000 Pa
Air flow (max.)	3200 m ³ /h
Filter area	14,1 m ²
Filter regeneration	motor/jet
Residual dust content	<0,05 mg/m ³
Bin volume	320 Liter
Noise level	65 dB(A)
Voltage	400V/50Hz
Current	7,7 [A]
Weight	385 kg
Dimensions (LxBxH), max.	2390 x 840 x 2150 mm
Inlet diameter	200 mm