

X-CYCLONE® RJD Series

Compact air cleaner for fine dust





REVE

m

X-CYCLONE® RJD Series

RANGE OF APPLICATION

Cleaning of extracted air from dry fine dust such as grinding and graphite dust or soldering and brazing fumes.

TECHNICAL HIGHLIGHTS

- High-performance EUREVEN® F2011 separating system with an efficiency rate of up to 99.9999 %. Filter module with moisturerepelling and cleanable, synthetic filter material.
- Sustainable air-cleaning concept thanks to the use of cleanable separators.
- · Fan impeller and motor with energyefficient eco-design in accordance with the European Directive on Energy-related Products (ErP). Energy-saving potential of up to Euro 1,000 per year compared to traditional air cleaners.
- Enclosure 100 % rustproof in accordance with the requirements of the German trademark association for stainless steel Warenzeichenverband Edelstahl Rostfrei e.V.
- Designed, constructed and produced in Germany.
- Lifetime guarantee on the corrosion resistance of the enclosure.

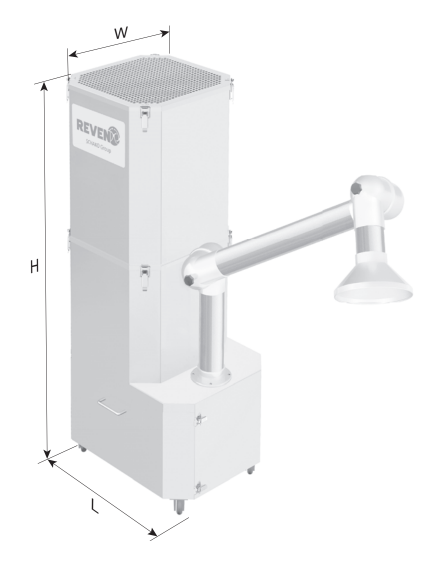
© All rights reserved REVEN

66

X-CYCLONE[®] RJD Series

ACCESSORIES

- Flame-arresting X-CYCLONE[®] basic elements, tested in accordance with UL 1046, ULC-S 649, JFEA, DIN 18869-5 and DIN EN 16282.
- Particulate air filter top unit, suitable for processes with high smoke and dust emissions.
- Activated carbon filter top unit for the reduction of odour nuisance.



TECHNICAL DATA – X-CYCLONE® RJD SERIES

Type of device	Extrac- tion volume	Electrical data						Dimensions				
		Voltage [V]		Current [A] I		Power 1* [W]		Length Width [mm] [mm]	Height [mm]	Weight [kg]	Noise level [db (A)]	
	[m³/h]	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz					
RJD-1	500	3~400	3~460	1.61	1.43	650		560	410	1220	70	65

1* Power data referring to the operational power. Other voltages on request!