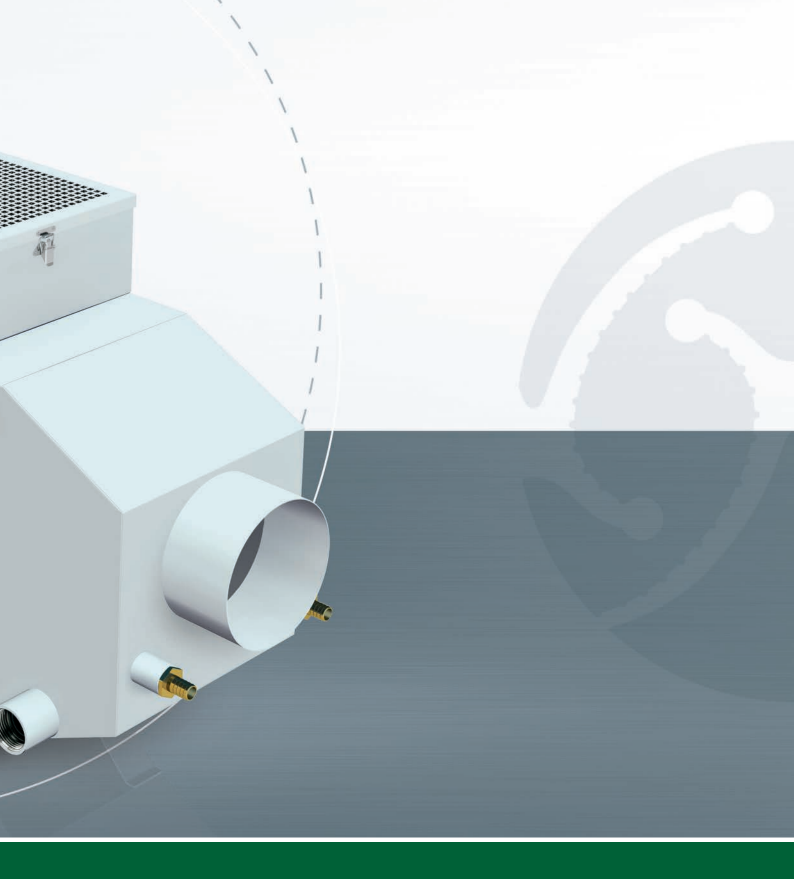


# X-CYCLONE® CR Series

Compact air cleaners with REVEX® spraying technology







### RANGE OF APPLICATION

Cleaning of the exhaust air from cleaning facilities, cast machining tools, hardening furnaces, carbon fibre and plastics processing plants. Separation of dry, adhesive, solid and vaporous substances

# **Further information** www.reven.de (Technologies) www.speed-control.info

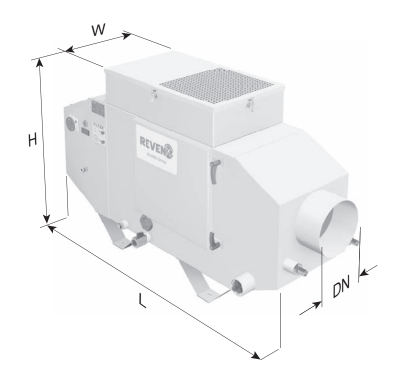
### **TECHNICAL HIGHLIGHTS**

- Patented high-performance X-CYCLONE® separating system with an efficiency rate of up to 99.9999 %.
- Patented REVEX® spraying technology with cleaning and air washing function.
- 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 2,000 per year compared to traditional air cleaners.
- Efficiency and function of the air cleaner proven by CFD flow analysis.
- Flame-arresting X-CYCLONE® basic elements, tested in accordance with UL 1046, ULC-S 649, JFEA, DIN 18869-5 and DIN EN 16282.
- Agglomeration system made of stainless steel, suitable for the removal of PM<sub>2.5</sub>.
- Enclosure 100 % rustproof in accordance with the requirements of the German trademark association for stainless steel Warenzeichenverband Edelstahl Rostfrei e.V.
- Intelligent functional display.
- Designed, constructed and produced in Germany.
- State-of-the-art design protected by international design patent rights.

 Lifetime guarantee on the X-CYCLONE® basic separator elements and the corrosion resistance of the enclosure.

## **ACCESSORIES**

- Digital fan module.
- EUREVEN® F2011 filter made of moisture-repelling, synthetic material, easy to clean; suitable for low smoke generation.
- Particulate air filter top unit, suitable for processes with high smoke emission.
- Self-cleaning REVEX® HEPA filters, suitable for aerosols with ultrafine solid and liquid particles.
- Honeycomb agglomerator, suitable for high steam concentrations.



- Chip protection, activated carbon filter and bag filter.
- Extraction hoses, capture hoods and brackets.

# TECHNICAL DATA - X-CYCLONE® CR SERIES

			Electrical data						Dimensions					
Type of device	Extraction volume [m³/h]		Voltage [V]		Current [A]		Power 3* [W]		_	Width [mm]		Connecting diameter DN	Weight [kg]	Noise level [db (A)]
	1*	2*	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz				[mm]		
CR-2	700	1500	3~400	3~460	0.90	0.77	400		1065	360	765	150	52	63
CR-3	1100	2600	3~400	3~460	1.61	1.43	650		1200	370	765	200	60	65
CR-4	1600	4000	3~400	3~460	3.07	2.69	1400		1250	450	845	200	84	67
CR-5	2400	4500	3~400	3~460	4.43	3.85	1550		1280	550	925	300	116	67
CR-6	3800	6800	3~400	3~460	5.77	5.01	2650		1300	655	1045	300	158	72
CR-7	4800	10500	3~400	3~460	7.60	6.67	3650		1400	820	1205	400	246	72

<sup>1\*</sup> Extraction volume when connected to the extraction system with three filters installed.

Other voltages on request!

<sup>2\*</sup> Extraction volume in unconnected, free-blowing state without filter(s).

<sup>3\*</sup> Power data referring to the operational power.