

air flow

EV AP 560

Extractor for airborne dust and fumes



Request a free
quotation

Download the
catalogue



EV AP 560

Extractor for airborne dust and fumes

Extractor for airborne dust and fumes

The EV AP 560 vacuum cleaner differs from the younger brother Airflow EV for an electric fan capable of ensuring greater depression and therefore the ability to vacuum and filter dust particles with slightly higher weights.

VACUUM AIRBORNE DUST

The Airflow EV AP 560 is an ideal machine to suck and filter any dust suspended in the air, directly from the source. Its effectiveness in fact, increases the more the arm or suction pipe is positioned close to the origin of dust or fumes.

THE VACUUM CLEANER FOR ALUMINUM OR PVC SHAVINGS AND DUST

The extraction of aluminum or pvc dust and shavings on sawing machines rather than on CNCs is one of the typical applications of this industrial vacuum cleaner. This dust extractor guarantees that almost all of the waste and aluminum chips will be recovered at the source, minimizing the time spent on maintenance and cleaning of the workplace.

- Extraction of dust and fumes in the air.
- Integrated unit of suction and filtration with high prevalence.
- Continuous service 24/7.
- No cost of maintenance on the motor.
- Built-in filter cleaning system.





- Container with quick release system, 100 lt of capacity and with the possibility of direct bagging, for rapid emptying.

Power	V	400 - 50 3~
Frequency	Hz	50
Power	kW	4
Depression	mmH2O	200 - 300 - 350
Airflow max	m3/h	2700 - 1800 - 1100
Surface	cm2	50000
Filtration class (primary filter)	(IEC 60335-2-69)	L
Capacity	lt	100
Suction inlet diameter	mm	200 - 150 - 120
Sound level	dB(A)	74
IP protection / Ins.Cl.	IP	55
Dimensions	cm	78 x 85 x 250
Weight	kg	130