



Designed for placement inside your workshop the EC range offers high performance dust extraction for a low investment - using exactly the same high quality fans, motors, filters and filter cleaning systems as the models in the Vibration-Cleaning (VC) range.

With the 'EC' design the dust laden air passes through the fans and enters the filter under 'positive' pressure. This eliminates the need to construct a pressure chamber around the filters and the cost savings are passed on to you. This makes the EC range well suited when the extractor will be inside the factory and wheelie bins provide sufficient waste collection volume. (Outside kits and larger dump bins are available as options).



An option to suit your extraction requirement

- 4 or 8 cartridge filters in short and tall versions - covering a big range of airflow demands.
- Filter areas from 34 to 136 square metres, all with a small footprint
- A choice of fans from 5.5 to 18.5kW

Overview and features

- Big filter area using compact pleated filters
- Wheelie bin collection of waste - no more bag emptying hassles!
- Electric 'shaker' filter cleaning - easy!
- 'Star/Delta' starters - soft on your electrics
- Clever expansion chamber - separates heavy particles before the filters
- Long lasting and washable filters
- Designed & built in Australia with heavy steel & powdercoat construction

Specifications

Air flow To 20,000m³/hr

Dimensions (W x D x H) From 900 x 900mm

Micronair custom match fan types, motors, types of filter media and cleaning techniques with waste bin sizes and waste storage and disposal systems. This flexibility allows for individual demands and special requirements.

Specifications are subject to change without notice.