VIBRA-CLEAN

The cost effective range of vibration cleaned dust extractors designed to provide a safer working environment in factories and workshops where large volumes of dust laden air need to be filtered with a minimal machine footprint.

With Micronair's proven vibration technology the VIBRA-CLEAN range of dust extractors is a reliable cost effective solution for factories and workshops that don't need the complications of using compressed air for online cleaning. The VIBRA-CLEAN range of dust extractors have been built on a modular design using specially made tough spun bonded polyester wide angle cartridge filter. The cleaning process is automated at every shut down so there is no operator involvement.

With an ever increasing requirement for OH&S compliance in the workplace, the VIBRA-CLEAN dust extractor with a filtration capability below 1 micron is perfect to ensure that a workplace that is free from dust and particulate matter. Powder Coated Galvanised steel panels and stainless steel and aluminium fittings to increase longevity in high weathered conditions. Each machine is Australian built from local and imported components in our factory in Bayswater Victoria with a full range of parts on hand.



Opti-Flow Controller Option

Model: VC24



Multiple motors or Ground mount fan

Air Clamping Bin Seal

Rotary Valve, Transfer Fan **Options**

Hopper,



Today's sophisticated Machinery including CNC routers often have difficulty in removing waste material which leads to higher levels of work place dust and reductions in tooling and machine life. To counter this, the VIBRA-CLEAN design has a range of high pressure, high efficiency fans to provide excellent waste material removal at much higher than traditional air speeds to meet this need.

With air volumes ranging from 1000m3/hr to 40,000m3/hr and the flexibility of either a wheelie bin or dump bin the VIBRA-CLEAN range of dust extractors is ideally suited to the small to medium sized factorles, Schools and Tafes, or workshop that requires high air volumes with light To medium dust loadings.