



Micronair's Clean-Flow (CF) range of reverse-pulse on-line cleaning extractors are designed to provide maximum performance where high volumes and loading demands need to be met. With air volumes ranging from 1,300m³/hr to 100,000m³/hr and the flexibility of variable waste-dump bin sizes and locations, Clean-Flow offers the latest technology across a spectrum of models sizes, airflow and pressure ranges.

Clean-Flow also offers a choice of Pleated Filters - offering large filter areas in a compact footprint. Or smooth wall 'sock' filters where pleats are not suitable.

Where you have a range of machines with high dust volumes, a wide variety of pressure and flow requirements and you require constant 'on-line' filter cleaning the Clean-Flow range is the answer. It's also ideal when a high volume continuous extraction process is required from a production line.

Overview and features

Micronair's reverse pulse technology is included across the Clean-flow range - providing all of the benefits of online cleaning and performance in a much smaller machine footprint with lower operating costs. Every 30 seconds a bank of filters is cleaned in a sequential pattern by a high speed pulse of compressed air. The combination of carefully calculated filter spacings and precise flow of air over the filters provides superior performance.

Specifications

Air flow To 100,000m³/hr

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.

Auckland

19 Allens Road, East Tamaki
Auckland 2013
Ph (09) 271 7700
Fax (09) 271 7728

Christchurch

159 Ferry Road, Waltham
Christchurch 8011
Ph (03) 366 2013
Fax (03) 366 2021

Call free: 0800 522 577

Copyright © 2024 W & R Jack Limited.

