



REVERSE FLOW FILTER SYSTEM:

Dust and Fume Solutions is the Australian Supplier of Danish-designed Aagaard A/S Filter Units. The Reverse Flow Filter Dust Collector is completely modular, providing customers the flexibility to futureproof their business. The optional chain filter allows for extra modules to be added. This system is available with an airflow capacity of more than 100,000m³/hr. The Reverse Flow Dust Collector has the option to be fitted with a Variable Speed Drive resulting in significant & ongoing energy cost savings.

DUST AND FUME SOLUTIONS HAS A NEW RANGE OF FILTERS OR DUST COLLECTORS AVAILABLE TO GIVE YOU THE CUSTOMER THE COMPLETE RANGE OF PRODUCTS TO DESIGN YOUR NEW DUST EXTRACTION SYSTEM. RANGING FROM MODULAR FILTERS THROUGH TO SUPER BLOWER FILTERS, DUST AND FUME SOLUTIONS CAN PROVIDE THE RIGHT FILTER FOR YOUR SYSTEM.

SUITABLE INDUSTRIES:

- Agriculture
- Cardboard & Paper
- Cement
- Chemical Industry
- Educational
- Facilities
- Food
- Mining
- Pharmaceuticals
- Plastics
- Printing
- Timber & Joinery

KEY FEATURES:

- Economical
- Galvanised Steel
- Highest ATEX Safety
- Rating of all dust extraction systems
- Low Energy Consumption
- Low Maintenance
- Low Noise Emission
- New Robust Construction
- Supply Only or Turn-Key
- Weatherproof
- Efficient cleaning mechanism results in longer filter sock life
- Danish Design by Aagaard A/S

