

KEY BENEFITS

- ✓ Clean air fan
- ✓ No moving parts within the dirty gas stream
- ✓ Differential pressure control, saving power and air consumption
- ✓ Precision made 3mm thick design - powder coated
- ✓ Special inlet technology removes heavy dust prior to filtration



PULSEJET FILTER SYSTEM

THE ALL NEW APMP-SERIES COMPACT PLEATED BAG UNIT

EXPANDABLE & AVAILABLE IN SEVERAL SIZES



The new Australian Made APM-Series is our latest revision of our pulsejet technology. The APM design is a proven performer in multiple industrial applications, including mining, powders, minerals, fume and light foundry.

The APM Pulsejet series offers high performance in a small footprint, is expandable and versatile by design with many options available, customisable to suit your application and requirements.

The all new patented inlet technology ensure superior dust separation, long filter life and lowest running cost of comparable products. Oversized cleaning system ensures superior cleaning and low pressure drop.

Combining engineered design with modularity offers you unrivalled quality and value for money.



APMP Dust Collector Configurations (Pleated Elements)

Model	APMP 24/36-2000	APMP 36-2000	APMP 48/64-2000	APMP 64-2000	APMP 128-2000
Filter Area m ²	92m ² , 24 Pleated Elements	138m ² , 36 Pleated Elements	184m ² , 48 Pleated Elements	245m ² , 64 Pleated Elements	491m ² , 128 Pleated Elements
Max Volume	5,000m ³ /h @ 1.0ATC	8,200m ³ /h @ 1.0ATC	11,000m ³ /h @ 1.0ATC	22,000m ³ /h @ 1.5ATC	44,000m ³ /h @ 1.5ATC
Dimension	1600W, 1600D, 5500-6000H	2000W, 1600D, 5500-6000H	2000W, 2400D, 6100-6500H	2500W, 2400D, 6100-6500H	4740W, 2400D, 6100-6500H
Pulse Valves	4 x 45 Series	6 x 45 Series	6 x 45 Series	8 x 45 Series	16 x 45 Series
Diffuser Inlet	N/A	Yes - Single Side	N/A	Yes - Single Side	Yes - Centre Inlet
Discharge	Bin or Rotary Valve	Bin or Rotary Valve	Bin or Rotary Valve	Bin or Rotary Valve	Twin Bins or Rotary Valves

*Airtight is the preferred supplier for Australia/NZ's leading industrial manufacturers.

