ScandMist P Series

Applications



Filter Class





KEY FACTS

- Effective removal of oil fumes and VOCs
- For air flows from $400 4000 \text{ m}^3/\text{h}$
- Final HEPA filter stage for clinically clean air
- Long filter life
- Versatile, modular system
- Energy efficient EC motor
- Harting connectors for simple electrical installation
- Remote power on/off
- Signal output for filter life analysis

DESIGN

A fan driven by single or dual EC motors pulls the contaminated air through coalescer and demister stages, before a final high efficiency phase. Pressure manometers monitor the performance of each stage and an optional integrated pump returns the oil for reuse. The durable, metal housing is powder-coated inside and outside in RAL 9010.

APPLICATIONS

For the removal of oil fumes and volatile organic compounds in industrial rubber and plastic processes.

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PERFORMANCE DATA

Article No.	Nominal Flow	Coalescing Stages	Input/Output Signal	Fan/EC Motor Power
	m³/h			kW
200P OEM	2000	1 + Demister	✓	3.7
200P	2000	1 + Demister	✓	3.7
400P	4000	1 + Demister	✓	3.7 x 2