Airmat Pro H20 Power

Product Range





Features





Applications



Filter Class



Coarse



KEY FACTS

- Combined air filter and water coalescer
- Ideally suited to coastal applications
- High dust holding capacity of 5340 g/m² (SAE)

DESIGN

Disposable media of continuous glass fibers with progressive density coated with adhesive. The downstream side of the media is colored blue to ensure correct installation.

APPLICATIONS

For use in industrial applications with rotating machinery like engines, gas turbines and smooth-flow compressors. Suitable for both land-based and offshore applications.

Airmat Pro H2O Power

PERFORMANCE DATA

Article No.	Filter Class		Dimensions	Flow Rate	Pressure Drop
	ISO 16890	EN 779	mm	m³/h	Pa
800163024418	Coarse 60%	G4	610 × 610 × 125	3400	105

SPECIFICATION

Recommended air velocity	2.5 m/s	Recommended final pressure drop	250 Pa	
Heat resistance	80°C	Moisture resistance	100 % rel. humidity	
Regenerable	No	Incinerable	Yes	

Products listed above do not include a holding frame.

See our Airhandling range for more information on suitable pad-holding frames.