Airpad Pro H20 Power

Product Range





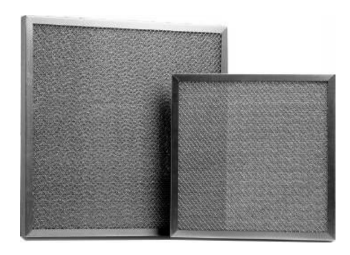
Features





Applications





KEY FACTS

- Provides effective moisture separation
- Robust design
- Rust-free

DESIGN

A woven metal mat interspersed with layers of expanded metal mesh in an aluminum (AlMg3) steel frame. Protection grids hold the mat in place and water drainage holes in the frame allow the separated moisture to flow away from the downstream application.

APPLICATIONS

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

Airpad Pro H20 Power

PERFORMANCE DATA

Article No.	Average Arrestance	Dimensions	Flow Rate	Pressure Drop
	% of water droplets	mm	m³/h	Pa
800260024416	> 90 % @ 5 µm	595 x 595 x 45	3400	75

SPECIFICATION

Recommended air flow	Flow rate ± 25 %	Recommended final pressure drop	-
Heat resistance	Max. 400 °C	Moisture resistance	> 100 %
Regenerable	No	Incinerable	No