



Airpanel Select Power

Product Range





Features



Applications



Filter Class



Coarse



KEY FACTS

- Synthetic/cotton filter media
- No fiber shedding
- Stable design
- High dust holding capacity
- Top cost-benefit ratio
- Lightweight

DESIGN

Open-pleated synthetic/cotton filter media, bonded securely into a rigid, water-resistant cardboard case. The pleats are supported by a galvanized steel mesh to provided added pleat stability during operation.

APPLICATIONS

Prefiltration for gas turbine air intakes.

Airpanel Select Power

PERFORMANCE DATA

Article No.	Filter Class		Dimensions	Flow Rate	Pressure Drop
	ISO 16890	EN 779	mm	m³/h	Pa
800226064052	Coarse 75%	G4	596 x 596 x 98	3400 4250	62
800226064053	Coarse 75%	G4	287 x 596 x 98	1700	62
000220004033	Coarse 75%	04		2125	90

SPECIFICATION

Recommended air flow	< 4250 m³/h	Recommended final pressure drop	Initial pressure x 2 (max. 450 Pa)
Heat resistance	Max. 70 °C	Moisture resistance	100 % rel. humidity
Regenerable	No	Incinerable	Yes



