# Airtube/Aircone Pulse Power Select

# Product Range Select Features Applications

### **KEY FACTS**

- Pulse-cleaning cartridges
- F8 efficiency according to EN 779:2012
- 80/20 cellulose and synthetic blend media
- Suitable for dry, dusty environments
- Built to withstand high levels of dust loading
- Available in cylindrical or conical formats
- Cone and smaller cylinder can be joined together for extremely high dust concentrations and air flows
- Uniform pleat spacing for maximum life
- Corrosion-resistant end caps

## **DESIGN**

Pleated media formed into conical or cylindrical packs, supported by inner and outer expanded-steel sleeves. Epoxycoated upper flanges and bottom end caps protect against corrosion. Liners are seamed to eliminate the risk of oxidation associated with welding dots.

### **APPLICATIONS**

For gas turbine intake filtration in areas with high levels of ambient dust.

**Filter Class** 

ePM1

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# **PERFORMANCE DATA**

Article No.	Usage	Format	Height	Outside Diameter		Filter Class	Flow Rate	Pressure Drop
			mm	mm	ISO 16890	EN 779	m³/h	Pa
800486024422	As a pair or on their own	Cone	660	445* / 324	ePM1 70%	F8	2500	150
800483024419		Cylinder	660	324				
800483062853	As a single cartridge	Cylinder	905	352	ePM1 70%	F8	1728	187

<sup>\*</sup> Measurement refers to the widest part of the cone section

### **SPECIFICATION**

Recommended air flow	Flow rate ± 20 %	Recommended final pressure drop	450 Pa	
Heat resistance	Max. 80 °C	Moisture resistance	100 % rel. humidity	
Regenerable	No	Incinerable	No	