







ADVANTAGES

- Patented pressure drop port for easy monitoring
- Optional built-in or external clips for easy installation
- Non-discharging, high efficiency media
- High burst strength > 6250 Pa (25" w.g.)
- Pre-filter with longer life and a lower and stable pressure drop
- Lightweight and easy to install
- Can be used as hydrophobic or a coalescing air filter

Application	Suitable for most areas including wet and coastal. Pre-filter for gas turbines, large industrial air compressors, diesel & gas engines, generators & enclosures, wind turbines.					
Frame	Plastic moulded					
Gasket	Polyurethane, endless foamed					
Media	Glass fiber;Synthetic					
Separator	Hot-melt					
Max. final pressure drop	450 Pa					
Max Temperature (°C)	70°C					
Relative Humidity max	100%					
Installation Options	Integrated clip on or optional without clip. Separate metal clip available.					
Comment	Additional Product Features: High mechanical strength, Optimal coalescing performance, High strength plastic frame, Downstream media support, Patented pressure drop port, Downstream spacer for optimal airflow, Can be fitted directly to a final filter with built-in clips.					

Type	ISO 29461	Media	EN779	ISO 16890	Dimensions WxHxD (mm)	Airflow/pressure drop (m³/h/Pa)	Media area (m²)	Weight (kg)
Standard T2	T2	Synthetic	G4	Coarse 60%	592x592x129	4250/55	2.3	2.1
Standard T5	T5	Glass fiber	M5	ePM10 65%	592x592x129	4250/125	12	4.7
Standard T6	T6	Glass fiber	M6	ePM2,550%	592x592x129	3400/145	12	4.7

Filter Class according to EN779:2012