TURBOPULSE GTC





ADVANTAGES

- Higher availability and reliability
- Suitable for wet and humid • conditions
- Fast and easy installation •
- Fully incinerable •
- Corrosion-proof •

- Self-cleaning cartridge filter with longest filter life •
- Lowest and most stable pressure drop
- Extends final filter when used as a prefilter
- Improved pulsability due to HemiPleat open-pleat media • technology
- Best pulsability with depth-loading media technology

Applicationenvironments Pre- or final filter for gas turbines, large industrial air compr diesel & gas engines, generators & enclosuresFramePlastic moldedGasketDouble seal, molded TPEMediaSyntheticSeparatorHemiPleat TechnologySealantPolyurethaneRec. final pressure drop1000PaMax airflow1.1 x nominal flowMax Temperature (°C)70°CRelative Humidity max100%Installation OptionsSureGrip gasket for perfect sealing lowers the risk of bypass Built-in alignment tabs for easy installation Built-in handles, indicator washer and centering notchesPleatHemiPleatCommentAdditional product features: Patented proven open-pleat media HemiPleat™ technology Non-discharging T9 (ISO 29461-1:2021) Water resistant media Improved dust release Optimal ability to handle daily fog and humidity Filter wraps available on demand. Fits any standard conical-cylindrical filter house installation 100% corrosion-proof Fully incinerable						
Gasket Double seal, molded TPE Media Synthetic Separator HemiPleat Technology Sealant Polyurethane Rec. final pressure drop 1000Pa Max airflow 1.1 x nominal flow Max Temperature (°C) 70°C Relative Humidity max 100% Installation Options SureGrip gasket for perfect sealing lowers the risk of bypass Built-in alignment tabs for easy installation Built-in handles, indicator washer and centering notches Pleat HemiPleat Additional product features: Patented proven open-pleat media HemiPleat™ technology Non-discharging T9 (ISO 29461-1:2021) Water resistant media Improved dust release Comment Optimal ability to handle daily fog and humidity Filter wraps available on demand. Fits any standard conical-cylindrical filter house installation 100% corrosion-proof Fully incinerable	Application	Pre- or final filter for gas turbines, large industrial air compressore				
Media Synthetic Separator HemiPleat Technology Sealant Polyurethane Rec. final pressure drop 1000Pa Max airflow 1.1 x nominal flow Max Temperature (°C) 70°C Relative Humidity max 100% Installation Options SureGrip gasket for perfect sealing lowers the risk of bypass Built-in alignment tabs for easy installation Built-in handles, indicator washer and centering notches Pleat HemiPleat Additional product features: Patented proven open-pleat media HemiPleat™ technology Non-discharging T9 (ISO 29461-1:2021) Water resistant media Improved dust release Comment Optimal ability to handle daily fog and humidity Filter wraps available on demand. Fits any standard conical-cylindrical filter house installation 100% corrosion-proof Fully incinerable	Frame	Plastic molded				
Separator HemiPleat Technology Sealant Polyurethane Rec. final pressure drop 1000Pa Max airflow 1.1 x nominal flow Max Temperature (°C) 70°C Relative Humidity max 100% Installation Options SureGrip gasket for perfect sealing lowers the risk of bypass Built-in alignment tabs for easy installation Built-in handles, indicator washer and centering notches Pleat HemiPleat Additional product features: Patented proven open-pleat media HemiPleat™ technology Non-discharging T9 (ISO 29461-1:2021) Water resistant media Improved dust release Comment Optimal ability to handle daily fog and humidity Filter wraps available on demand. Fits any standard conical-cylindrical filter house installation 100% corrosion-proof Fully incinerable	Gasket	Double seal, molded TPE				
Sealant Polyurethane Rec. final pressure drop 1000Pa Max airflow 1.1 x nominal flow Max Temperature (°C) 70°C Relative Humidity max 100% Installation Options SureGrip gasket for perfect sealing lowers the risk of bypass Built-in alignment tabs for easy installation Built-in handles, indicator washer and centering notches Pleat HemiPleat Additional product features: Patented proven open-pleat media HemiPleat™ technology Non-discharging T9 (ISO 29461-1:2021) Water resistant media Improved dust release Comment Optimal ability to handle daily fog and humidity Filter wraps available on demand. Fits any standard conical-cylindrical filter house installatio 100% corrosion-proof Fully incinerable	Media	Synthetic				
Rec. final pressure drop 1000Pa Max airflow 1.1 x nominal flow Max Temperature (°C) 70°C Relative Humidity max 100% Installation Options SureGrip gasket for perfect sealing lowers the risk of bypass Built-in alignment tabs for easy installation Built-in handles, indicator washer and centering notches Pleat HemiPleat Additional product features: Patented proven open-pleat media HemiPleat™ technology Non-discharging T9 (ISO 29461-1:2021) Water resistant media Improved dust release Comment Optimal ability to handle daily fog and humidity Filter wraps available on demand. Fits any standard conical-cylindrical filter house installatio 100% corrosion-proof Fully incinerable	Separator	HemiPleat Technology				
Max airflow 1.1 x nominal flow Max Temperature (°C) 70°C Relative Humidity max 100% Installation Options SureGrip gasket for perfect sealing lowers the risk of bypass Built-in alignment tabs for easy installation Built-in handles, indicator washer and centering notches Pleat HemiPleat Additional product features: Patented proven open-pleat media HemiPleat™ technology Non-discharging T9 (ISO 29461-1:2021) Water resistant media Improved dust release Comment Optimal ability to handle daily fog and humidity Filter wraps available on demand. Fits any standard conical-cylindrical filter house installatio 100% corrosion-proof Fully incinerable	Sealant	Polyurethane				
Max Temperature (°C) 70°C Relative Humidity max 100% Installation Options SureGrip gasket for perfect sealing lowers the risk of bypass Built-in alignment tabs for easy installation Built-in handles, indicator washer and centering notches Pleat HemiPleat Additional product features: Patented proven open-pleat media HemiPleat™ technology Non-discharging T9 (ISO 29461-1:2021) Water resistant media Improved dust release Comment Optimal ability to handle daily fog and humidity Filter wraps available on demand. Fits any standard conical-cylindrical filter house installatio 100% corrosion-proof Fully incinerable	Rec. final pressure drop	1000Pa				
Relative Humidity max 100% Installation Options SureGrip gasket for perfect sealing lowers the risk of bypass Built-in alignment tabs for easy installation Built-in handles, indicator washer and centering notches Pleat HemiPleat Additional product features: Patented proven open-pleat media HemiPleat™ technology Non-discharging T9 (ISO 29461-1:2021) Water resistant media Improved dust release Comment Optimal ability to handle daily fog and humidity Filter wraps available on demand. Fits any standard conical-cylindrical filter house installatio 100% corrosion-proof Fully incinerable	Max airflow	1.1 x nominal flow				
Installation Options SureGrip gasket for perfect sealing lowers the risk of bypass Built-in alignment tabs for easy installation Built-in handles, indicator washer and centering notches Pleat HemiPleat Additional product features: Patented proven open-pleat media HemiPleat™ technology Non-discharging T9 (ISO 29461-1:2021) Water resistant media Improved dust release Comment Optimal ability to handle daily fog and humidity Filter wraps available on demand. Fits any standard conical-cylindrical filter house installatio 100% corrosion-proof Fully incinerable	Max Temperature (°C)	70°C				
Installation Options Built-in alignment tabs for easy installation Built-in handles, indicator washer and centering notches Pleat HemiPleat Additional product features: Patented proven open-pleat media HemiPleat™ technology Non-discharging T9 (ISO 29461-1:2021) Water resistant media Improved dust release Optimal ability to handle daily fog and humidity Filter wraps available on demand. Fits any standard conical-cylindrical filter house installatio 100% corrosion-proof Fully incinerable	Relative Humidity max	100%				
Additional product features: Patented proven open-pleat media HemiPleat™ technology Non-discharging T9 (ISO 29461-1:2021) Water resistant media Improved dust release Optimal ability to handle daily fog and humidity Filter wraps available on demand. Fits any standard conical-cylindrical filter house installatio 100% corrosion-proof Fully incinerable	Installation Options	Built-in alignment tabs for easy installation				
Patented proven open-pleat media HemiPleat™ technology Non-discharging T9 (ISO 29461-1:2021) Water resistant media Improved dust releaseCommentOptimal ability to handle daily fog and humidity Filter wraps available on demand. Fits any standard conical-cylindrical filter house installatio 100% corrosion-proof Fully incinerable	Pleat	HemiPleat				
Faster and easier installation	Comment	Patented proven open-pleat media HemiPleat™ technology Non-discharging T9 (ISO 29461-1:2021) Water resistant media Improved dust release Optimal ability to handle daily fog and humidity Filter wraps available on demand. Fits any standard conical-cylindrical filter house installations 100% corrosion-proof				

ISO 29461	Length (mm)	Diameter (mm)	Length 2 (mm)	Diameter 2 (mm)	Airflow/pressure drop (m ³ /h/Pa)	Weight (kg)
Т9	678	447-360	678	360-322	2500/130	13

