



GORE® Turbine Filters

More Power, Less Wear

Hydrophobic E12 HEPA Pulse Panel Filter With Membrane Media

Maintain High Power Output

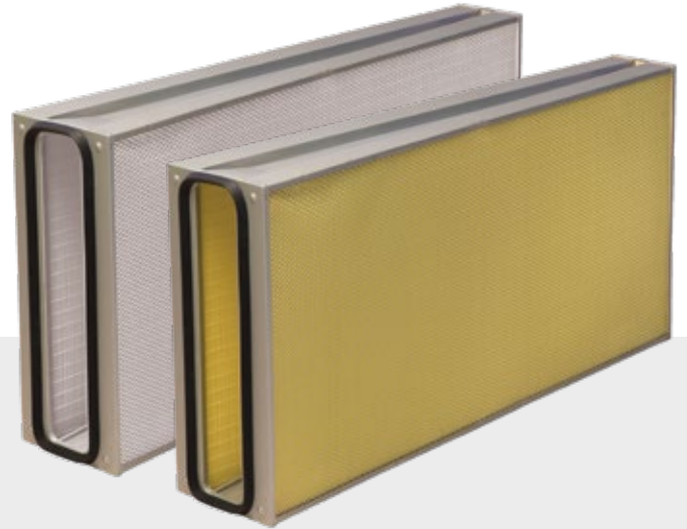
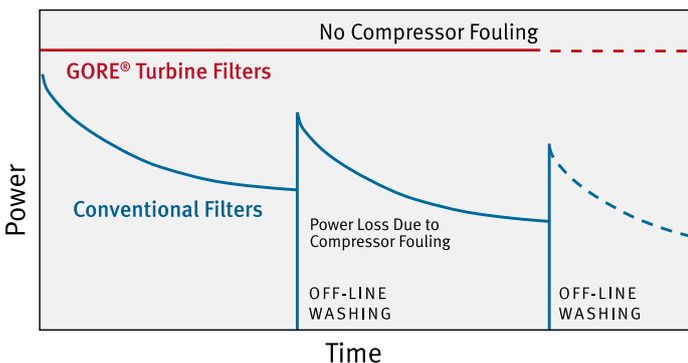
GORE® Turbine Filters optimize power output by eliminating performance reducing deposits in your compressor section. Their outstanding E12 filtration efficiency keeps out at least 99.5 % of contaminants at the most penetrating particle size (~0.1 µm). This stops power losses while reducing your fuel consumption and associated CO₂ and NO_x emissions. Machine availability and reliability are also significantly increased because there is no need to stop the turbine for off-line compressor washing.



Less Wear

GORE® Turbine Filters significantly reduce your maintenance costs while increasing compressor and turbine lifetimes. Unlike current air intake filters, they have a unique patented filter media that is waterproof and provides reliable protection from corrosive salts. This reduces unexpected failures and major outages by preventing both fine and corrosive particulates from reaching the engine. GORE® Turbine Filters also directly replace your existing filters with no modifications required to filter housing.

Effect of Compressor Fouling on Power Output



KEY FEATURES

- E12 filtration efficiency ≥99.5% at MPPS
- Hydrophobic membrane prevents water ingress
- Stops penetration of particles and dissolved salts
- High burst pressure
- Proven lifetime
- Low initial pressure drop

KEY BENEFITS

- Eliminates compressor fouling and associated power loss
- Reduces turbine wear
- Eliminates off-line water washings
- Maintains consistent low heat rate
- Reduces salt induced corrosion



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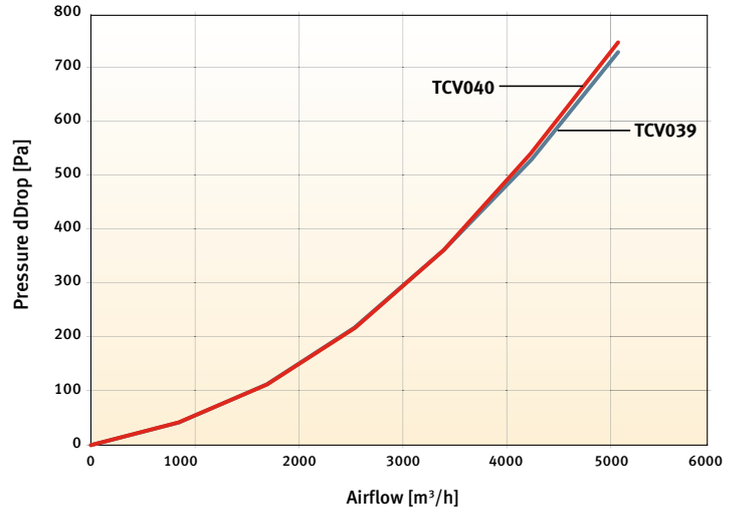
Construction Materials

Filter Media	Fully synthetic composite with ePTFE membrane
End Caps	Galvanized Steel
Inside/Outside Liner	Galvanized Steel
Potting	Polyurethane
Gasket	EPDM rubber

Application Performance

Efficiency	E12 according to EN 1822 Min. 99.5 % @ MPPS (Most Penetrating Particle Size)
Wet Burst Pressure	
TCV039	≥ 6250 Pa (25 in wg)
TCV040	≥ 6250 Pa (25 in wg)
Initial Pressure Drop	
TCV039	215 Pa @ 2550 m ³ /h
TCV040	215 Pa @ 2550 m ³ /h
Temperature Range	
TCV039	-40 °C to +65 °C (-40 °F to +149 °F)
TCV040	-40 °C to +75 °C (-40 °F to +167 °F)
Recommended Maximum dP	1000 Pa (4.0 in wg)
Humidity Range	0 to 100% relative humidity

Highest Efficiency at Lowest Pressure Drop

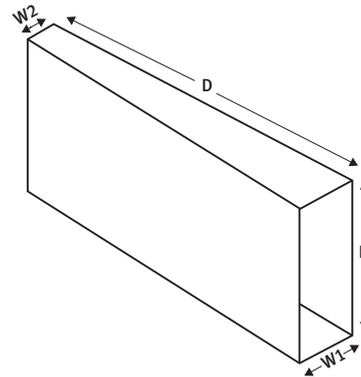


Dimensions

	Depth	Height	Width 1	Width 2
TCV039	1225 mm (without gasket)	611mm	246 mm	165 mm
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Operational Mode

Pulse cleanable and static



All data expressed as typical values. Please contact W. L. Gore & Associates directly to confirm current information and to verify data for a specific part number. Specifications are subject to change.

www.gore.com/turbinefilters

E-Mail: turbinefilters@wlgore.com

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Contact a Gore application engineer for assistance in determining the appropriate GORE® Turbine Filter for your specific application.

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Not for use in food, drug, cosmetic or medical device manufacturing, processing, or packaging operations.