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# GT-XL-HF Final Filter

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DRB Industries' **GT-XL-HF Final Filter** comes in a 17" (440mm) depth. This allows for higher dust holding capacity than the normal 12" depth final filters. It has 302 ft<sup>2</sup> of media (28m<sup>2</sup>), almost 100ft<sup>2</sup> more than standard filters. The **GT-XL-HF Final Filters** are water resistant. A Hot Glue separator ensures equal spacing between pleats. Rigid, Sturdy construction makes the filters durable, easy to ship, and easy to install. The **GT-XL-HF Final Filters** are fully incinerable, making disposal easy as well. It also has an ABS special draining design, and reinforcing grids downstream for extra burst protection. The **GT-XL-HF Final Filter** comes in a variety of efficiencies.



*The only filter of its kind approved by all major OEMs for Offshore turbine applications*

### Specifications

Part #	FF-GTXL17F7	FF-GTXL17F9	FF-GTXL17H10
Nominal Size (W x H x D)	24" x 24" x 17"	24" x 24" x 17"	24" x 24" x 17"
Media Area	258 ft <sup>2</sup>	258 ft <sup>2</sup>	258 ft <sup>2</sup>
Burst Pressure	30" w.g.	30" w.g.	30" w.g.
Efficiency	F7 (EN779:2002)	F9 (EN779:2002)	H10 (EN1822)

CONSTRUCTION			
Frame	ABS, special draining design	Sealant	Polyurethane, fully sealed 4 sides
Separator	Hot melt	Gasket	One piece expanded polyurethane
Media	Glass fiber paper, draining pleating patented	Grid	Glass fiber reinforcing grids downstream

Contact us for a quote



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