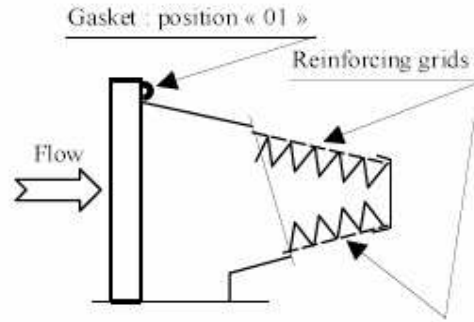


258 square feet of media

- Special gas turbines**
- High humidity
 - Off shore and coastal installations
 - Burst pressure > 7500Pa (30" w.g.)
 - Vertical « Draining » pleat patented
 - Water resistant



The only filter of its kind approved by all major OEMs for Offshore turbine applications because of patented drainage pleating and high burst strength rating.

Article number	Model	Type	Size (WxHxD) mm	Media area m ²	Airflow/Δp m ³ .h ⁻¹ /Pa	Shipping data	
						m ³	kg
1540.52.50	GT XL	GT-XL-HF-F7-01	592x287x292	11	2125/155	0,06	4
1540.12.50	GT XL	GT-XL-HF-F7-01	592x592x292	24	4250/130	0,11	7
1540.57.50	GT XL	GT-XL-HF-F9-01	592x287x292	11	2125/170	0,06	4
1540.17.50	GT XL	GT-XL-HF-F9-01	592x592x292	24	4250/150	0,11	7
1540.58.50	GT XL	GT-XL-HF-H10-01	592x287x292	11	2125/225	0,06	4
1540.18.50	GT XL	GT-XL-HF-H10-01	592x592x292	24	4250/205	0,11	7

Specifications :

- Type : High efficiency combustible filter for gas turbine
- Frame : ABS, special draining design
- Separator : Hot melt
- Media : Glass fiber paper, draining pleating patented
- Sealant : Polyurethane, fully sealed 4 sides
- Gasket : One piece expanded polyurethane
- Grid : Glass fiber reinforcing grids downstream
- Efficiency : F7 - F9 according to EN779 : 2002
H10 according to EN1822
- Temperature : 70°C maximum continuous running
- Burst strength : > 7500Pa (30" w.g.)
- Application : Gas turbine