

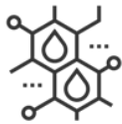
Suitable Uses:



Oil & Gas



Water



Desalination



Cooling



Pulp & Paper



Power



Chemical



Marine

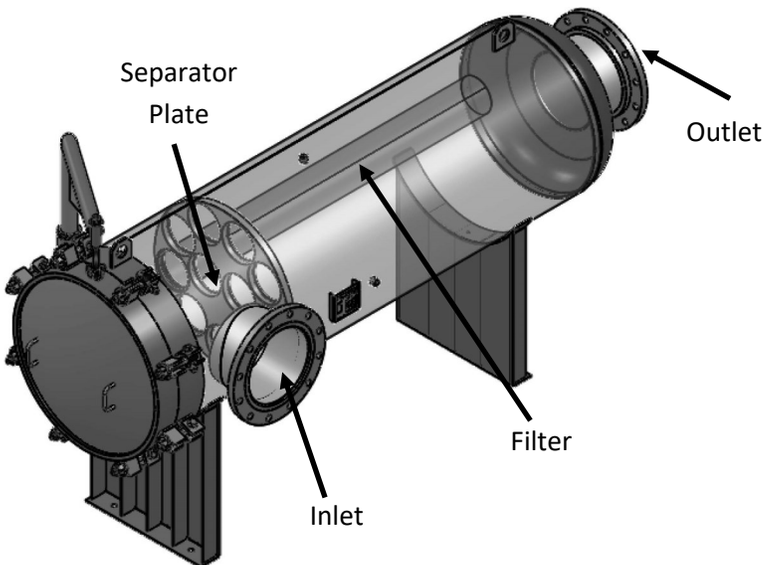
Additional sizes, configurations, materials of construction and other options may be available. Please contact us for more information.

Process Data:

Flow Rate Capability	50 bbl or 2100 gal per minute
Design Pressure	160psi
Pressure MAWP X 1.3	208 psi
Design Temp	250 F

IPFTOR11-150 Housing Specifications:

Orientation	Horizontal
Type of housing	Torpedo (high flow)/ ASME Stamped
Number of elements	11
Description of elements	6"OD x 60" long Torpedo style (inside to out flow)
Body Material	Stainless Steel 316/L – PREN 21
External Welded Attach	Stainless Steel 316/L – PREN 14
Closure Gasket	Viton
Closure Style	Swing bolt closure – Eye bolts with hex nuts
Internals/Filter support	SS316 Support Cage (Torpedo style Ultra flow)
Cover Lift	Mechanical Davit
Internal/External Finish	Bead Blast sspc6 Using Glass Beads No Paint
Design Standard	ASME SEC VIII DIV I (U stamped)



Nozzle/Connection	Quantity	Size	Rating
Inlet	1	12 Inch	150lb RFSO
Outlet	1	12 Inch	150lb RFSO
Gauge Ports	2	0.5 Inch	3000lb NPT
Vent	1	0.5 Inch	3000lb NPT
Clean Drain	1	2 Inch	3000lb NPT
Dirty Drain	1	2 Inch	3000lb NPT

Compatible Filters

While the IPFTOR11-150 housing is compatible with filters available from Pall, Parker, Graver, FTC, Fil-Trek and others, we recommend the Torpedo cartridge from Coleman Filter Company.

The Torpedo is a depth string wound filter utilizing over 1100 cubic inches of filtration area. Available in a variety of micron capture ranges.

