



TL Filter Housing Catalog Page

Phone Orders: 908.496.9020

Printer Friendly PDF File

Fax Orders: 908.496.8080

Shipment can usually be made within 72 hours after receipt of an order. If delivery is critical, please email fdpp@fdpp.com or call 908.496.9020 and inquire about inventory status.

TL Filter Housing Models

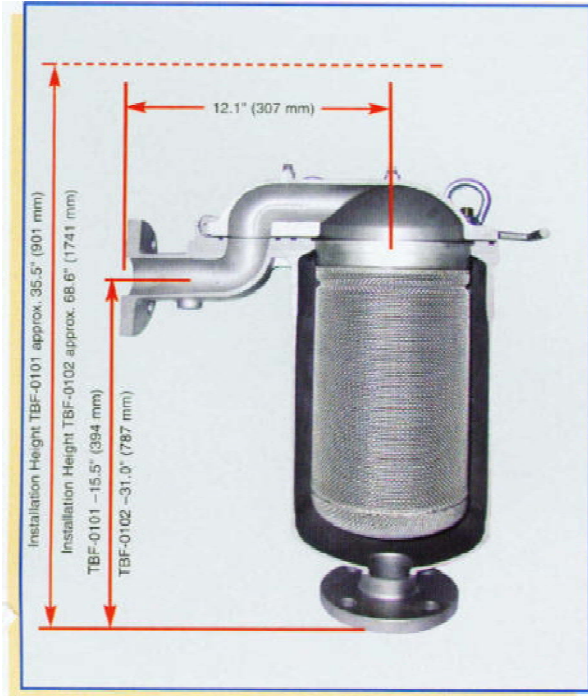
Part Number	Bag Size	Material of Construction	Connection	Price Each	
TBF-0101-AB10-020A	1	316SS	2" 150# RF ANSI Flange	\$1,601.25	SalesCart Component View On Web Server
TBF-0102-AB10-020A	2	316SS	2" 150# RF ANSI Flange	\$1,736.88	SalesCart Component View On Web Server
TBF-0101-CS10-020A	1	Carbon Steel	2" 150# RF ANSI Flange	\$1,051.75	SalesCart Component View On Web Server
TBF-0102-CS10-020A	2	Carbon Steel	2" 150# RF ANSI Flange	\$1,102.50	SalesCart Component View On Web Server
TBF-0102-AB10-020R-M32B0	2	316SS	2" Tri-Clover	\$2,878.75	SalesCart Component View On Web Server

TL Filter Housing Options

Description	Price, Ea	
1/4" " Differential Pressure Taps	\$168.00	SalesCart Component View On Web Server
Electropolish Inside and Outside	\$336.88	SalesCart Component View On Web Server
Tri-Clover Inlet and Outlet	\$443.63	SalesCart Component View On Web Server
316SS Steam Jacket, Entire Filter Housing	\$1,533.00	SalesCart Component View On Web Server
316SS Steam Jacket, Filter Housing Body Only	\$1,382.50	SalesCart Component View On Web Server
Carbon Steel Steam Jacket, Entire Filter Housing	\$988.75	SalesCart Component View On Web Server
Carbon Steel Steam Jacket, Filter Housing Body Only	\$857.50	SalesCart Component View On Web Server
ASME Code U Stamp	\$202.13	SalesCart Component View On Web Server

[TL Dimensions](#)

[TL Engineering Specifications](#)



Type No.	TBF-0101	TBF-0102
Filter Bag Size	#01	#02
Filter Area	2.6 sq ft	5.0 sq ft
Max. flow - Water*	90 gpm	180 gpm
Maximum Operating Pressure	150 psi	
Maximum Operating Temperature With Viton Seals	400F	
Standard Inlet/Outlet	2" 150# RF ANSI flanged	
Vent Ports 1/4" NPT	2	
Drain 1/2" NPT	1	
Number of Seals	2	
Material of Construction	Stainless steel Type 316 or carbon steel	
Housing Weight - Dry	80 lb	93 lb
Filter Volume	3.5 gal	7.25 gal
Surface Finish	Bead blasted	
Non-Wetted Parts	Zinc-plated steel	
Code Stamp	ASME Section VIII Div 1, ("U" stamp option)	
Seal Material	Buna N™ (Max. 250F)	

Return To Lobby <input type="checkbox"/>	Retrieve Previous Order	View Cart
Your Cart Contents: Number Items: SubTotal:		



Copyright 1999-2004 **Factory Direct Pipeline Products, Inc.**
[Privacy Policy & Legal Issues](#)