55 Stafford Court Cambridge, ON N1T 1B3 P (519) 623-7448 F (519) 623-8807

TL SERIES

Top Entry Single Bag Housings

Top Inlet with Liquid Flow Directly Through Cover ASME Sec. VIII, Div. 1 & Non-Code Designs Available Standard Size 2

Top Line bag housings offer excellent and reliable performance in a broad range of applications.











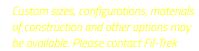






MEDIA	Accepts 1 double length (P2) bag filter.		
CONFIGURATION	Top in/bottom out.		
DESIGN PRESSURE /TEMPERATURE	Standard design at 150 PSIG (10.3bar) @ 400°F (204.4C)		
AVAILABLE FINISHES	Vessels available in carbon steel, stainless steel 304 or 316. Also available in LDX2101, C276, AL6XN, 2205, 2507 & Monel 400.		
ADDITIONAL	Swing bolt closure allows for quick bag change out.		

Higher design pressure available.



TL SERIES

Top Entry Single Bag Housings

Top Inlet w/ Liquid Flow Directly Through Cover ASME Sec. VIII, Div. 1 & Non-Code Design Standard Size 2

HOUSING SPECIFICATIONS

Inlet/Outlet	2" Flange or 2" NPT *3' available with reducer	
Vent	½" NPT	
Gauges	½" NPT	
Basket	$\frac{1}{6}$ " on $\frac{3}{16}$ " perforated plate *Other basket options available	
Certifications	ASME Section VIII, Div. 1 U, UM, CE, NB, CRN	

MODEL DETAILS

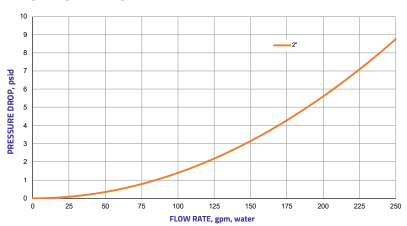


Flow rates are based on water at 2 PSID through empty housing with basket. Actual flow rate is dependant on fluid viscosity, micron rating, and media type. For actual flow rates based on your process, please contact Fil-Trek Corporation.

MATERIAL OF CONSTRUCTION

MATERIAL OF CONSTRUCTION	STD. OPERATING PRESSURE	STD. DESIGN TEMPERATURE
304 Stainless Steel	150 PSI (10.3bar)	250°F (121.1°C)

FLOW CHARTS



PRODUCT NOMENCLATURE

S4	TL	1	12	2 F	150	_
MATERIAL	MODEL	# OF BASKETS	BASKET LENGTH	CONNECTION SIZE & TYPE	DESIGN PRESSURE	OPTIONS
(-) – Carbon Steel S4 – SS304 S6 – SS316	TL - ASME Code ETL - Non-Code	1	11 - Size 1	2 - 2" F - Flange 3 - 3"* P - NPT	150 - 150 PSIG 275 - 275 PSIG	See "Housing Options" for options

NOTES:

The TL series in an ASME code stamped housing. This vessel is also available in an industrial non-code design.

^{*3&#}x27;design option only available as a threaded reducer.



TL SERIES

Top Entry Single Bag Housings

ASME Sec. VIII, Div. 1 & Non-Code Design



*Indicates standard configuration

Configuration Options	C – Top in/Bottom out*		
Basket	(-) – ½" on ½" perforated basket*		
	MB – Mesh lined basket		
	(insert mesh size in blank space)		
Finish	(-) – Paint "National Blue" (std for CS) *		
	(-) - Bead Blast (std for SS304/SS316)*		
	EP1 – Electro polish Inside/Outside		
	EP2 – Inside only		
	EP3 – Outside only		
	PP – Passivation		
O-Ring	(-) – Buna-N*		
	ED – EPDM		
•	VI – Viton		
	SI – Silicone		

TEV – Teflon encapsulated Viton

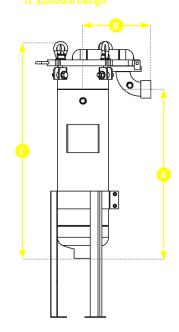
	1501514
Pressure	275 PSIG available
Accessories	Direct Reading Gauge
	DP Gauge
	Safety Relief Valves
	Vent Valves
	Drain Valves
	Air Eliminator
	Omega Springs
	Balloon/Liquid Displacer
	Bag Magnets

150 PSIG*

MODEL DIMENSIONAL DETAILS

MODEL	WEIGHT (LBS)	А	В	С
TL112-2F	130	291/16"	125/16"	3711/16"

Dimensions above are based on standard configuration 'C' and are for reference only. Contact factory for weights and dimensions for all other model configurations.



- **INLET TO OUTLET**
- **CENTRE TO FACE**
- **OVERALL HEIGHT** EXCL. LEGS

