

LENNTECH

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INDUSTRIAL T88 TOP FLOW BAG HOUSINGS



T88 Top Flow Single Liquid Bag Housings effectively remove dirt, pipe scale, and other substances from process liquids. Quality construction and design assure clean effluent and protection for all downstream equipment.

Unfiltered liquid enters the housing above the filter bag or strainer basket, fills the interior of the housing and continues through the bag or strainer basket. Solids are trapped inside the filter bag or strainer and easily removed when the housing is serviced. The standard O-ring seal between the basket and the housing ensures a positive seal to prevent bypass.

FEATURES/BENEFITS

Flow rates up to 220 gpm (832.7 Lpm) 150 (20.7 bar) pressure rating Two lengths available, 15" or 30" (381 and 762 mm), depending upon the required surface area and volume of fluid

Carbon steel and 304 or 316 Stainless Steel construction

Each housing is factory hydro-tested Low pressure drop

Plated quick-swing closure with eye nuts
Differential, drain and vent ports
Adjustable support legs
304 Stainless Steel basket
Two-part epoxy paint finish on carbon steel housings, inside and outside
Accepts #1-size and #2-size bag filters

APPLICATIONS

to be filtered

Chemical General Industrial Oil and Gas Water

OPTIONS

Mesh-lined strainer baskets

Alternative O-ring materials (durometer ratings < 75 Shore A Hardness)

ASME code U or UM

SPECIFICATIONS

Pressure Rating 150 psi @ 300°F (10.3 bar @ 148.9°C)

Connections 2" NPT or flange

Housing Lid Zinc-plated 4-bolt swing closure with 1/4" NPT vent port

Lid Seal Buna-N

Inlets/Outlets Top inlet/bottom outlet, Top inlet/side outlet

Pressure Ports Two 1/4" NPT

Construction/Finish Carbon steel w/2-part epoxy finish, inside and outside

304 or 316 Stainless steel w/satin finish, on outside

Basket Material 304 Stainless Steel with 9/64" perforations

FLANGED

Bag Sizes #1 and #2

Base Adjustable tripod leg assembly

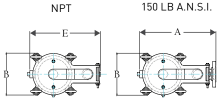
DIMENSIONS

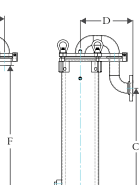
THREADED

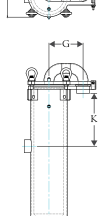
STYLE A - BOTTOM OUTLET

STYLE B - SIDE OUTLET

ADJUSTABLE LEGS*

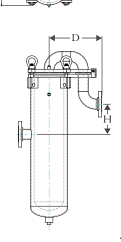






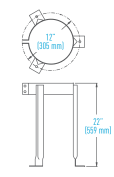
THREADED

NPT



FLANGED

150 LB A.N.S.I.



* legs must be bolted to floor for proper operation

NPT CONNECTION

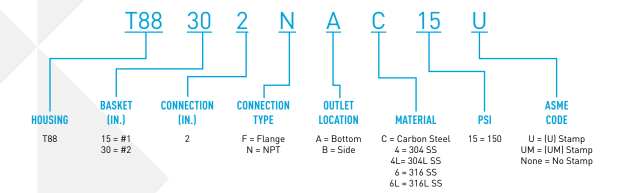
	MODEL	CONNECTION SIZE	DIMENSIONS												
				Α	В	С	D	Е	F	G	Н		J	K	
	T88-15	2"	IN	17.8	9.9	14.3	12.3	16.4	18.2	7.9	7.0	19.4	16.7	12.3	
			MM	451	251	362	311	418	462	202	178	492	424	313	
	T88-30		IN	17.8	9.9	29.3	12.3	16.4	33.2	7.9	7.0	19.4	16.7	12.3	
			MM	451	251	743	311	418	843	202	178	492	424	313	

All dimensions are approximate.

To create your ordering part number, use the part number configurator below. Custom configurations available. Please contact customer service. Carbon steel not recommended for water use as the epoxy coating is not designed as a corrosion inhibitor.

HOUSING EXAMPLE: T88302NAC15U

T88 Housing (T88), #2 basket (30), 2" (2), NPT connection (N) Carbon steel (C), 150 psi (15), ASME Code (U) Stamp (U)







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