# **SBT SERIES**

Single Bag Housings, Top Flow Bolted Cover, #1 & #2 Industry Sizes

SBT Series housings robust design and high quality construction assures dependable protection for industrial and commercial applications.

#### PROCESS FLUIDS

- Water (Fresh/Sea/R.O./D.I/Waste)
- Chemicals
- Food & Beverage
- Soaps & Detergents
- Oils
- Coolants
- Paints & Coatings
- Pulp & Paper





### DESIGN SPECIFICATIONS

- Carbon Steel, 304SS or 316SS
- Eye-Nut/Swing Bolt Closure, 4-Bolt for high pressure operation safety
- 150psi max. working pressure / Hydro-tested @ 225psi
- 316SS Restrainer Basket w/ 9/64" perforations
- Differential/Drain/Vent Connections
- Top inlet with flow through cover improves flow distribution and pressure loss
- Machined cover seals directly on bag for bypass free filtration
- Reduced headroom for unfiltered liquid makes bag change outs quick & easy
- Stainless adjustable legs
- Standard Buna-N Seals
- Finish: 2-Part Epoxy on Carbon Steel / Passivation & Glass Bead on 314SS & 316SS

#### **OPTIONS**

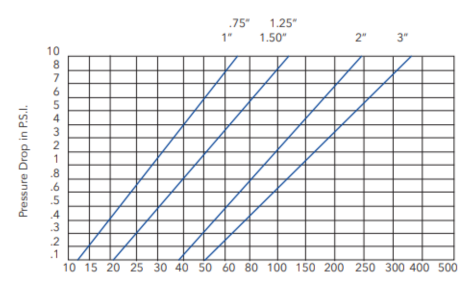
- NPT / ANSI 150# Flanges / Sanitary Connections
- Side In, Side Out / Side in, Bottom Out / Custom
- Seal materials (Viton, EPDM, Encaps. Teflon, Silicone)
- Electropolish Finish
- ASME Code Stamp
- Mesh Lined Basket
- Custom OEM designs

# HOUSING DATA

Size	Basket Dims (in)	Surface Area (f2)	Max. Flow (gpm)*
#1	6.7 x 15	2.3	100
#2	6.7 x 30	4.4	200

<sup>\*</sup>Maximum flow rates through housings determined with water and no filter bag installed. Viscosity, filter bag and connection size will affect flow rates.

## (MODEL SBT) CONNECTION SIZE VS. PRESSURE DROP



Flow Rate in G.P.M.

## **BUILDING A PART NUMBER: (SBT-1-2-N-A-6-15=#1, 2" NPT, SIDE OUT, 316SS)**

Series	Basket Size	Connection Size	Connection Type	Outlet Location	Material	Pressure Rating
SBT	#1	1-1/2"	N=NPT	A=Side	C=Carbon Steel	
	#2	2"	F=Flange	B=Bottom	4=304SS	15=150psi
		3"	T=Tri-Clamp		6=316SS	