

Basket Strainer Super Steel Series

Basket Strainer SS Series is made for highly corrosive fluids under severe working conditions. SBM-PTV basket strainers protect equipment by mechanically removing solids from liquids and other piping systems with the use of a perforated or wire mesh straining screen in a vertically oriented chamber. Basket strainers have more debris holding capacity than Y strainers, and generally have less of a pressure drop, which is why they are ideal in liquid applications.

Basket strainers are sometimes used in double arrangements so that flow can be diverted while the system remains in service and the screen is cleaned. Basket Strainers feature top removal of the screen. The screen is in the form of a basket, with a lifting handle, so that all particulate captured and retained by the screen can be easily removed for disposal. They are intended for applications where large amounts of solids particulate are expected and where the clean-out will be frequent.

Stainless Steel is highly corrosion resistant, extremely strong, and is commonly specified for high temperature service, up to 550°C in continuous service. Stainless Steel strainers are commonly found at the chemical, food, and pharmaceutical industries.

Features:

- A) Cast Body made in SS316L CF3M Stainless Steel
- B) Trim made in SS316L Stainless Steel
- c) Easy top removal of the screen
- **D) Large straining capacity** without affecting pressure loss.
- E) Provide a wide selection of mesh sizes
- F) High Quality stainless steel screen; made out of high
- resistance wire, rugged and braided type.
- G) Thick enough to avoid deformation.
- **H)** Drain port or drain ball valve with NPT end; for in line emptying of condensate or water.
- I) Bolting cover to ease maintenance operations.
- J) Low pressure drop.
- к) Large strainer screens.
- K) Made for high corrosive fluids including sea water



Technical Data

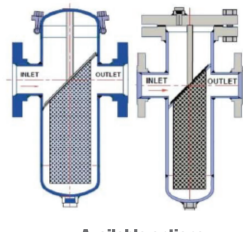
- 1. Size range: NPS 2"~16"
- 2. Pressure ratings: 150LB / 300LB
- 3. Working temperature: -29°C ~ +425°C
- 4.Suitable Medium: Desalination plants, power Industry, Chemical Industry, Oil and Gas, pulp and paper, Metals and Mining, Water and Waste
- 5. Standard Body Material: SS316L CF3M
- 6. Screen Material: A276 SS316L
- 7. Mesh: As per purchaser
- 8. Class 600//900 upon request

Technical Specifications

- 1. Design & Manufacture standard as to: ASME B31.3 ASME B16.34
- 2. Face to Face dimension standard as to: MFR-STD
- 3. Flange dimension conforms as to: ASME B16.5 RF
- 4. Testing and Inspection as to: API 598
- 5. Pressure-temperature conforms as to: ASME B16.34
- 6. Anti Corrosion as per NACE MR-0175 requirement

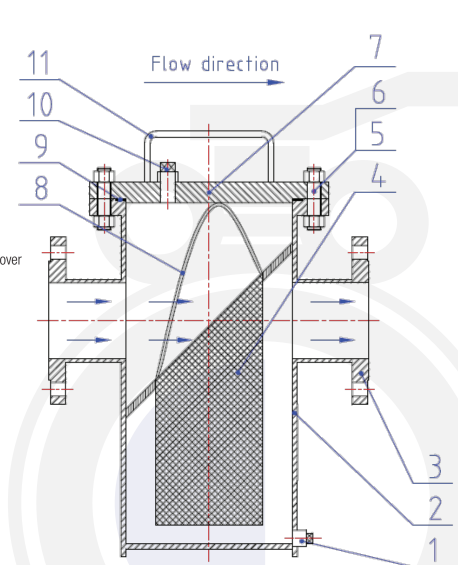
SBM-PTV[™] is the premium Valve Brand of Sino Base Metal Co., Ltd, Subsidiary of SBM group, 11C, No.1208 South Xizang Road, Shanghai, China Sino Base Metal Co., Ltd, reserves the right to change design/ specifications without further notices

Easy top removal of the screen



Available options

- 1. Quick open hinged or davit cover assembly bolted cover
- 2. Steam jacket for highly viscous fluids
- 3. Straight through or right angle configuration
- 4. Flanged class 600LB/900LB/1500LB/2500LB
- RF, RTJ or butt weld piping connections.
- 5. Anti-baffling flow design

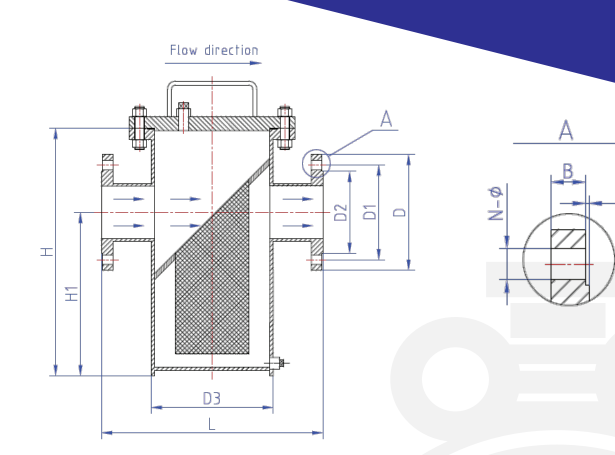


Part List:

Basket Strainer SS Series

No.	Part Name	Material	Standard
1.	Bolt	B8M	ASTM A193
2.	Nut	8M	ASTM A194
3.	Gasket	SS316L+Graphite	ASTM A276
4.	Screen	SS316L	ASTM A276
5.	Drain Plug	Stainless Steel	ASTM A182 F316L
6.	Cover	Stainless Steel	ASTM A182 F316L
7.	Handle	Stainless Steel	ASTM A276 SS304
8.	Top Flange	Stainless Steel	ASTM A182 F316L
9.	Body	Stainless Steel	ASTM A351 CF3M/ASTM A276 SS316L
10.	Flange	Stainless Steel	ASTM A182 F316L





Main Dimensions:

Main Dimension of T Strainer SS Series 150LB

NPS	L	Н	D	D1	D2	В	Ν-Φ	F	Weight (Kg)
2"	278	166	Φ150	Ф120.7	Φ92	17.5	4- Φ19	2	11.3
2 1/2"	314	187	Φ180	Φ139.7	Φ105	21	4-Φ19	2	18.9
3"	342	205	Φ190	Ф152.4	Φ127	22.5	4-Φ19	2	22.5
4"	418	246	Ф230	Φ190.5	Φ157	22.5	8- Φ 19	2	33.8
6"	500	292	Ф280	Ф241.3	Φ216	24	8-Φ22	2	54.8
8"	588	340	Ф345	Ф298.5	Φ270	27	8-Φ22	2	90.9
10"	690	398	Φ405	Ф362.0	Ф324	29	12-Ф25.5	2	129.9
12"	792	452	Ф485	Ф431.8	Ф381	31	12-Ф25.5	2	192.4
14"	852	485	Ф535	Ф476.3	Φ413	33.5	12-Ф29	2	262.4
16"	970	547	Ф 595	Ф539.8	Ф470	35	16-Ф29	2	345.7

Main Dimension of T Strainer SS Series 300LB

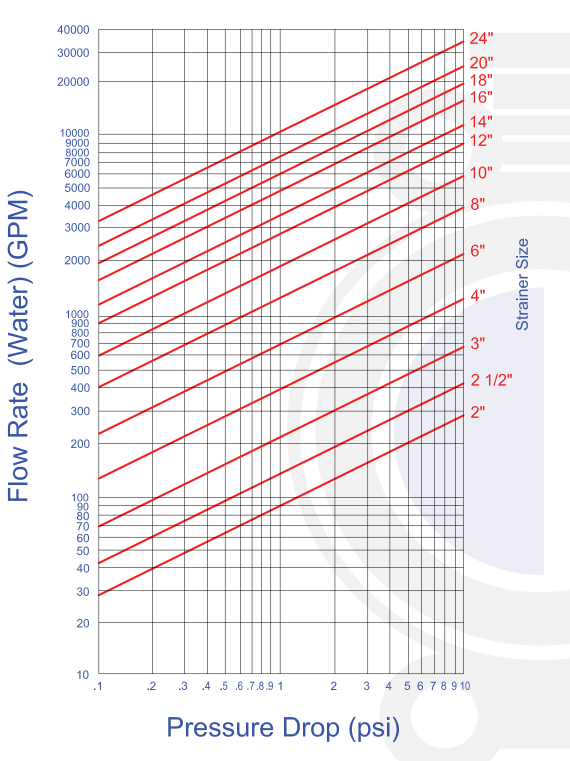
NPS	L	H	D	D1	D2	В	Ν-Φ	F	Weight (Kg)
2"	278	166	Φ165	Φ127	Ф 92	21	8- Φ1 9	2	17.2
2 1/2"	314	187	Ф190	Ф149.2	Φ105	24	8-Φ22	2	25.7
3"	342	205	Φ210	Ф168.3	Φ127	27	8-Φ22	2	34.6
4"	418	246	Φ255	Φ200	Φ157	30.5	8-Ф22	2	55.1
6"	500	292	Ф320	Ф269.9	Φ216	35	12-Ф22	2	96.4
8"	588	340	Ф380	Ф330.2	Φ270	40	12-Ф25.5	2	149.2
10"	690	398	Φ445	Ф387.4	Ф324	46.5	16- Φ 29	2	229.5
12"	792	452	Ф520	Ф450.8	Ф381	50	16-Φ32	2	335.6
14"	852	485	Φ585	Ф514.4	Φ413	52.5	20-Ф32	2	460.5
16"	970	547	Φ 650	Φ571.5	Ф470	56	20-Ф35	2	617.4

SBM-PTV[™] is the premium Valve Brand of Sino Base Metal Co., Ltd, Subsidiary of SBM group, 11C, No.1208 South Xizang Road, Shanghai, China Sino Base Metal SBM group, 11C, No.1208 South Xizang Hoad, Shanghai, Ghina Gino Dato Hoad. Co., Ltd, reserves the right to change design/ specifications without further notices 3

F

Basket Strainer Flow Rate Vs. Pressure Drop

(Clean Screen)



SBM-PTVTM is the premium Valve Brand of Sino Base Metal Co., Ltd, Subsidiary of SBM group, 11C, No.1208 South Xizang Road, Shanghai, China Sino Base Metal Co., Ltd, reserves the right to change design/ specifications without further notices

ORDERING CODE:

Example: BS-SS-122-800

Basket Strainer SS Series SS316L Stainless Steel Body SS316L Interior Mesh20 Class 300 Size 8"

Available Body Material Code:

SS316 CF8M: 1 SS316L CF3M: 2 SS304 CF8: 3 Duplex 2205: 4

Available Interior Material Code:

SS316 CF8M: 1 SS316L CF3M: 2 SS304 CF8: 3 Duplex 2205: 4

Available Size Code:

2": 200
2 1/2": 250
3": 300
4" 400
5": 500
6": 600
8": 800
10": 1000
12": 1200
14": 1400

Available Class

Class 150: 1 Class 300: 2 Class 600: 3 Class 900: 4

SBM-PTVTM is the premium Valve Brand of Sino Base Metal Co., Ltd, Subsidiary of SBM group, 11C, No.1208 South Xizang Road, Shanghai, China Sino Base Metal Co., Ltd, reserves the right to change design/ specifications without further notices