

# Y Strainer Eco Series

Y-Strainer Eco Series is the best choice you can choose regarding quality and price. It is robust, compact and very easy to maintain. Eco Series has cylindrical shape, strong enough to handle hot water, steam, air and gases. Gases, being readily compressible, will flow through Y-strainers of the same size as a pipeline easily, with little pressure loss. They are designed with adequate safety margins. This means sufficiently heavy wall thickness and blow off connections. As an example, in improperly trapped steam lines, condensate can collect in low points and become a slug of water traveling at very high velocity down the line. Even the slight change in direction caused by a Y-strainer can produce a tremendous shock which can break the strainer wall. The straining element of our industrial Y-Strainers perfectly seals to the body by means of a carefully machined seat so no particle can bypass it. The same thing applies to the clean-out end. The screen fits tightly.

### Features:

- A) One piece cast body made in Cast Steel plus epoxy paint
- B) **Provide** a wide selection of mesh sizes.
- C) **High Quality** stainless steel screen; made out of high resistance wire,rugged and braided type
- D) Thick enough to avoid deformation.
- E) **Drain** portor drain ball valve with NPT end; for in line emptying of condensate or water.
- F) **Bolting cover** to ease maintenance operations.
- G) Low pressure drop streamlined design.
- H) Large strainer screens.
- I) Compact end to end dimension.

# int esistance imptying of

### **Technical Specification**

- 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

### **Technical Data**

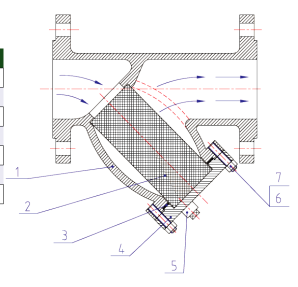
- 1. Size range: NPS 1"~16"
- 2. Pressure ratings: 150LB / 300LB
- 3. Working temperature: -29°C ~ +425°C
- 4. Suitable Medium: Process Industry Power Industry, Chemical Industry,
- Oil and Gas, pulp and paper,  $\ensuremath{\mathsf{metals}}$  and  $\ensuremath{\mathsf{Mining}}, \ensuremath{\mathsf{water}}$  and
- 5. Body Material: A216 WCB
- 7. Screen Material: A276 SS316L
- 8. Mesh: As per purchaser

PTV ® Brand is replacing SBM-PTV™ from May 2023, which is made by 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.



# **Y Strainer Eco Series**

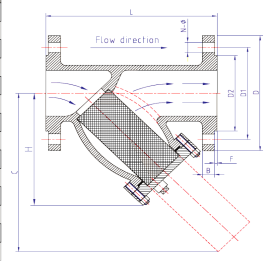
No.	Name	Material	Standard		
1.	Body	WCB	ASTM A216		
2.	Screen	SS316L	ASTM A276		
3.	Gasket	SS316L+Graphite	A194 8		
4.	Cover	WCB	ASTM A216		
5.	Drain Plug	A105	ASTM A105		
6.	Bolt	В7	ASTM A193		
7.	Nut	2H	ASTM A194		



# **Main Dimensions:**

# Y Strainer Eco Series 150LB

NPS	L	D	D1	D2	В	N-Ф	F	Н	С	Weight (Kg)
1"	150	Ф110	Ф79.4	Ф51	13	4-Ф16	2	105	145	3.5
1 1/4"	200	Ф115	Ф88.9	Ф64	14.5	4-Ф16	2	131	180	5.3
1 1/2"	200	Ф125	Ф98.4	Ф73	16	4-Ф16	2	151	193	6.5
2"	230	Ф150	Ф120.7	Ф92	17.5	4-Ф19	2	165	207	8
2 1/2"	250	Ф180	Ф139.7	Ф105	21	4-Ф19	2	182	230	10
3"	280	Ф190	Ф152.4	Ф127	22.5	4-Ф19	2	201	256	13
4"	300	Ф230	Ф190.5	Ф157	22.5	8-Ф19	2	238	303	19
5"	350	Ф255	Ф215.9	Ф186	22.5	8-Ф22	2	275	347	22
6"	380	Ф280	Ф241.3	Ф216	24	8-Ф22	2	326	420	45
8"	490	Ф345	Ф298.5	Ф270	27	8-Ф22	2	395	510	85
10"	550	Ф405	Ф362.0	Ф324	29	12-Ф25.5	2	385	560	110
12"	615	Ф485	Ф431.8	Ф381	31	12-Ф25.5	2	427	630	160
14"	700	Ф535	Ф476.3	Ф413	33.5	12-Ф29	2	526	725	275
16"	800	Ф595	Ф539.8	Ф470	35	16-Ф29	2	574	840	395



PTV® Brand is replacing SBM-PTV™ from May 2023, which is made by 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.



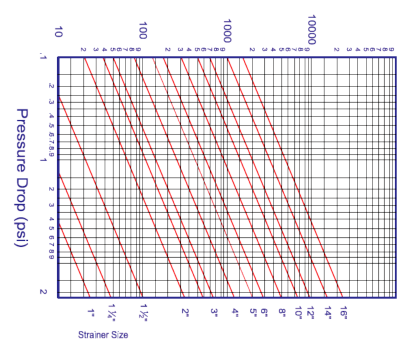
# Y Strainer Eco Series 300LB

NPS	L	D	D1	D2	В	N-Ф	F	Н	С	Weight (Kg)
1"	165	Ф125	Ф88.9	Ф51	16	4-Ф19	2	115	173	3.5
1 1/4"	182	Ф135	Ф98.4	Ф64	17.5	4-Ф19	2	128	191	5.5
1 1/2"	205	Ф155	Ф114.3	Ф73	19.5	4-Ф22	2	145	215	7
2"	208	Ф165	Ф127	Ф92	21	8-Ф19	2	145	218	11
2 1/2"	242	Ф190	Ф149.2	Ф105	24	8-Ф22	2	169	254	16
3"	270	Ф210	Ф168.3	Ф127	27	8-Ф22	2	189	283	20
4"	320	Ф255	Ф200	Ф178	30.5	8-Ф22	2	224	336	30
5"	365	Ф280	Ф235	Ф186	33.5	8-Ф22	2	255	383	40
6"	415	Ф320	Ф269.9	Ф216	35	12-Ф22	2	290	435	47
8"	503	Ф380	Ф330.2	Ф270	40	12-Ф25.5	2	352	528	96
10"	550	Ф445	Ф387.4	Ф324	46.5	16-Ф29	2	385	577.5	147
12"	680	Ф520	Ф450.8	Ф381	50	16-Ф32	2	476	714	196
14"	980	Ф585	Ф524.4	Ф413	52.5	20-Ф32	2	686	1029	325
16"	1100	Ф650	Ф571.5	Ф470	56	20-Ф35	2	770	1155	451

# Y Strainer Flow Rate Vs. Pressure Drop:

(Clean Screen)

Flow Rate (Water) (GPM)



PTV® Brand is replacing SBM-PTV™ from May 2023, which is made by 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: LDC-2-400

Lined Duo Check SS316 Body, Size 4"

# Available Body Material Code:

WCB A216 Cast Steel: 1

SS316 CF8M Stainless Steel: 2

SS316L CF3M Stainless Steel: 3

### **Available Size Code:**

2":200

2 1/2": 250

3":300

4":400

6":600

8":800

10": 1000

12": 1200

14": 1400