

Y' - TYPE STRAINER

Series : SI - PN-16

S.I. (SI-PN-16) Series 'Y' - Type Strainers are manufactured in a wide variety of required specifications, Temperature / Pressure Rating & different types to meet specific requirement of Straining application in the Water Line, Oil Field, Steam & Gas Line. *etc.*

FEATURES

High Capacity flow through out full size In--let / Out-let connection with large Flow Filteration area to minimize Pressure Drop and screen chocking problems.

The cover is connected to the Body with Nuts & Studs and the filter screen is readily accessible and easily exchangeable.



APPLICATION

These Strainers are used in application for Industrial use and are provided with most modern design and construction, in accordance with the latest requirement of National & International standards. These Strainers are recommended for most types of Industrial Applications, ideal for HVAC & R Systems, Petrochemicals, Textiles, Agriculture, etc.

CONSTRUCTION FEATURES

Body available in Cast Bronze / Cast Iron / Cast Carbon Steel / Mild Steel / Stainless Steel with Brass / Bronze / Stainless Steel Filter Screen.

AVAILABLE SIZES

These 'Y' - Type Strainers are available from 12mm upto 65mm in Screwed End Connection and from 20mm upto 800 mm in Flanged End Connection.

QUALITY CONTROL

All the Raw Material used in the construction of these Strainer are produced from highest quality material and subject to stringent quality control. Each and every Strainer is Pressure tested prior to leaving factory.



NOM SIZE	IINAL ES	(DN) MM	65	80	100	125	150	200	250	300	
L	,	MM	220	240	280	340	395	475	580	660	
В		MM	140	150	180	230	275	340	421	480	
D)	MM	160	180	210	250	275	330	400	450	
t		MM	10	10	12	12	14	16	18	20	Drg.SIC-01

MATERIAL OF CONSTRUCTION

- 1 Strainer Body & Cover (Optional)
- 2 Connecting Studs / Nuts
- 3 Filter Screen
- 4 Body / Cover Gasket
- 5 Flanges
- 6 Drain Plug

- Mild Steel / Stainless Steel.
- A 307, Grade B.

2

:

5

•

:

:

- Stainless Steel Perforated Screen Of 3mm Perforation X 24 G.
- Rubber Gasket.
- Drilled As Per BS, ANSI, ASA Standards
- Stainless Steel 410.

NOTE : DIMENSIONS FOR 'Y' - TYPE STRAINER (DRG. NO : SI/PN-16) ABOVE 300MM ARE ONLY AVAILABLE ON REQUEST.

NOMINAL SIZES	(DN) MM	15	20	25	32	40	50	FLOW
L	MM	57	75	82	100	108	130	н
н	MM	40	50	60	68	75	90	
D	MM	27	32	40	50	57	72	Drg.SIC-02

MATERIAL OF CONSTRUCTION

- 1 Strainer Body & Cap (Optional)
- 2 Filter Screen
- 3 Body / Cover Gasket



- Cast Carbon Steel / Cast Bronze / Cast Iron.
- Stainless Steel Perforated Screen Of 2mm Perforation X 24 G.
- Neuprene.

5

:

:





SANT INDUSTRIAL CONTROLS PVT. LIMITED.

Engineers, Manufacturers & Traders.

MANUFACTURERS OF INDUSTRIAL VALVES, STRAINERS & BOILERS.

Block 'A'-94/1, Sudarshan Park, Moti Nagar, New Delhi - 110015. INDIA. Phone No : ++91-11-25419419 / 25448444, Fax No : ++91-11-25448444, E - Mail : info@sant.co.in / sant_industries@hotmail.com, Internet : http://www.sant.co.in.



Y' - TYPE STRAINER

Series : SI - PN-16-FL

S.I. (SI-PN-16-FL) / (SI-BS-4504) Series **'Y' - Type Strainers** are manufactured in a wide variety of required specifications, Temperature / Pressure Rating & different types to meet specific requirement of Straining application in the Water Line, Oil Field, Steam & Gas Line. *etc.*

FEATURES

High Capacity flow through out full size In-let / Out-let connection with large Flow Filteration area to minimize Pressure Drop and screen chocking problems.

The cover is connected to the Body with Nuts & Studs and the filter screen is readily accessible and easily exchangeable.





PIC-Y-2

APPLICATION

These Strainers are used in application for Industrial use and aire provided with most molern design and construction, in accordance with the latest requirement of National & International standards. These Strainers are recommended for most types of Industrial Applications, ideal for HVAC & R Systems, Petrochemicals, Textiles, Agriculture, etc.

CONSTRUCTION FEATURES

Body available in Cast Bronze / Cast Iron / Cast Carbon Steel / Stainless Steel with Brass / Bronze / Stainless Steel Filter Screen.

AVAILABLE SIZES

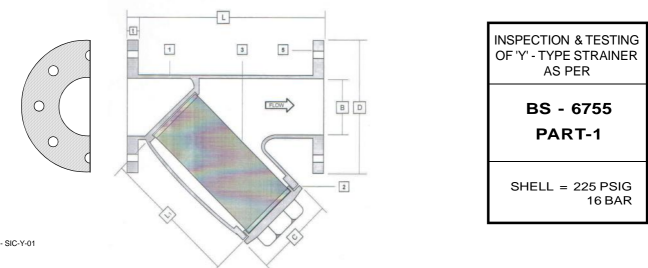
These series 'Y' - Type Strainers are available from 20mm upto 400mm Flanged End Connection Only.

QUALITY CONTROL

All the Raw Material used in the construction of these Strainer are produced from highest quality material and subject to stringent quality control. Each and every Strainer is Pressure tested prior to leaving factory.



Dimensi	Dimensions In MM										
NOMINAL SIZE	DN	L	t	L1	В	С	D	No. Of Holes Side Flanges			
20	мм	130	8	84	20	40	107	4			
25	ММ	130	8	84	25	40	107	4			
32	ММ	140	10	85	32	48	110	4			
40	ММ	170	10	115	40	60	132	4			
50	ММ	175	10	125	50	66	150	4			
65	ММ	220	10	140	65	84	160	4			

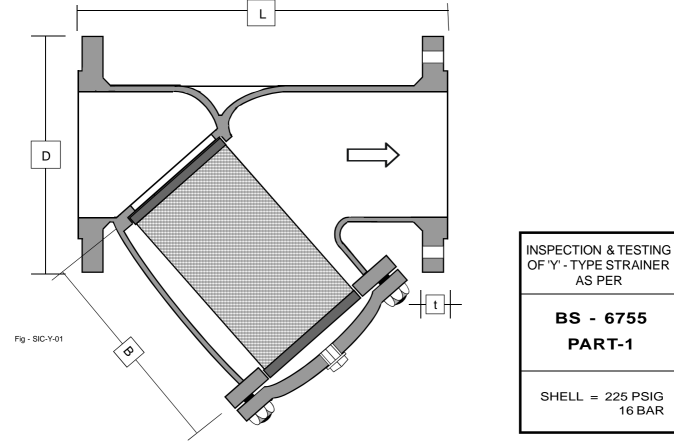


Fia	- SIC-Y-01

Ma	Material Of Construction								
1	Strainer Body & Cover (Optional)	:	Cast Bronze / Cast Iron / Mild Steel / Cast Carbon Steel.						
2	Filter Screen	:	Stainless Steel Perforated Screen.						
3	Body / Cover Gasket	:	Neoprene.(O-Ring)						
4	Flanges	:	Drilled As Per BS-10, T-D (Option. ANSI, ASA Standards)						



Dimensions In MM										
NOMINAL SIZE	DN	50	65	80	100	125	150	200	250	300
L	ММ	180	220	240	260	290	315	405	486	540
В	ММ	125	140	150	165	170	200	285	340	395
D	ММ	150	160	180	210	250	275	340	405	460
t	ММ	18	18	20	20	22	22	24	28	28



Ma	Material Of Construction								
1	Strainer Body & Cover (Optional)	:	Cast Iron / Cast Carbon Steel.						
2	Filter Screen	:	Stainless Steel Perforated Screen.						
3	Body / Cover Gasket	:	Neoprene. (O-Ring)						
4	Flanges	:	Drilled As Per BS-10, T-D (Option. ANSI, ASA Standards)						