

Y-Type Cast Iron Strainer





Y-Type Cast Iron Strainer (Flanged)

Hydrostatic Shell Test



24 bar (350 psi)

MAIN FEATURES

- It is particularly beneficial to filter / strain out particles from flowing liquid.
- They are useful anywhere clean liquid flow is required.
- We have increased the screen area of the mesh to achieve greater performance efficiency.
- We also provide a smooth interior surface which reduces wall friction losses and hence minimum pressure drop is achieved.
- All our valves are CED coated for better corrosion protection
 & long lasting life.



STANDARD			
Design	ASME B16.34		
Flanged Ends PN10 / PN16 / BS 10 Tab			
	NSI - (optional)		
Face to Face Dimensions	ASME B16.10		
Testing	ISO5208 / API598 / EN 12266		

MATERIAL SPECIFICATIONS

Part Name Material		Specification	
Main Body	Cast Iron	Grade F.G.200	
Flange	Cast Iron	Grade F.G.200	
Strainer (Mesh)	Stainless Steel	AISI 304	
Gasket	Nitrile Rubber	NBR	
Stud	M.S.	Zinc Plated	
Nut	M.S.	Zinc Plated	



PRESSURE TESTS

SIZE / DIMENSIONS

Model	Size (mm)	Size (Inches)	L*	W	Н	D
LFS20	50	2	180	19	175	165
LFS25	65	2-1/2	206	19	180	184
LFS30	80	3	260	19	238	203
LFS40	100	4	295	22	250	229
LFS60	150	6	385	25.4	320	305
LFS80	200	8	525	28.6	395	368
LFS100	250	10	700	28.6	515	432
LFS120	300	12	750	31.8	570	489

Note: All Dimensions are in mm unless mentioned otherwise.

 * This dimension shall have a tolerance of ± 2 mm.



Y-Type Cast Iron Strainer (Threaded)



MAIN FEATURES

- It is particularly beneficial to filter / strain out particles from flowing liquid.
- They are useful anywhere clean liquid flow is required.
- We have increased the screen area of the mesh to achieve greater performance efficiency.
- We also provide a smooth interior surface which reduces wall friction losses and hence minimum pressure drop is achieved.
- All our valves are CED coated for better corrosion protection & long lasting life.

N/	
	A
	M.C

	STANDARD	
Design	ASME B16.34	Н
Threaded Ends	BS Standard / NPT - (optional)	N
Testing	ISO5208 / API598 / EN 12266	

PRESSURE TESTS			
Hydrostatic Shell Test	24 bar (350 psi)		
Maximum Working Pressure	16 bar (230 psi)		

MATERIAL SPECIFICATIONS				
Part Name Material Specification				
Main Body	Cast Iron	Grade F.G.200		
Strainer (Mesh)	Stainless Steel	AISI 304		
Сар	Cast Iron	Grade F.G.200		



SIZE / DIMENSIONS

Model	Size (mm)	Size (Inches)	L*	Н
LTS02T	6	1/4	68	55
LTS03T	9	3/8	68	55
LTS05T	13	1/2	77	62
LTS07T	19	3/4	104	77
LTS10T	25	1	124	92
LTS12T	32	1-1/4	131	99
LTS15T	40	1-1/2	147	104
LTS20T	50	2	188	140
LTS25T	65	2-1/2	228	147
LTS30T	80	3	255	175

Note: All Dimensions are in mm unless mentioned otherwise.

* This dimension shall have a tolerance of ± 2 mm.





Y-Type Cast Iron Strainer



Y-Type Cast Iron Strainer (Threaded) - PRESSURE DROP CHART



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