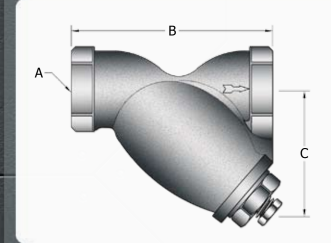
# YSCS SERIES Y - STRAINER





#### Features:

- Carbon Steel Y Strainer 1/4" to 3"
- ANSI Class 600Lb
- Epoxy Painted Investment Casting Body & Cap
- NPT Threaded Standard
- Available in Socket Weld Consult Factory
- 1480 psi @ 100°F WOG
- 825 psi @ 800°F WOG
- 600 psi @ 489°F Saturated Steam Non-Shock

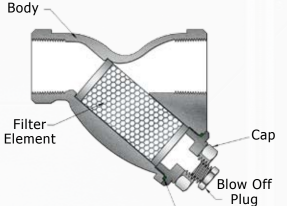


## Dimensions

PART #	Α	В	С	Cv
YSCS-2	1/4"	2.93	2.37	7
YSCS-3	3/8"	2.93	2.37	7
YSCS-4	1/2"	2.93	2.37	9.4
YSCS-6	3/4"	3.68	2.81	18
YSCS-8	1"	4.56	3.68	30
YSCS-10	1-1/4"	4.93	4.12	45
YSCS-12	1-1/2"	5.56	4.75	63
YSCS-16	2"	6.93	6.00	98
YSCS-20	2-1/2"	12.0	10.50	130
YSCS-24	3″	12.0	10.50	180

#### Bill of Materials

PART #	Body & Cap	Filter Element	Seal	Blow Off Plug
YSCS-2 YSCS-3 YSCS-4 YSCS-6 YSCS-8 YSCS-10 YSCS-12 YSCS-16 YSCS-20 YSCS-24	ASTM B216 WEB	304 Stainless Steel Std Screens: Water Screens- 0.062 Steam Screens- 0.033 (other options available, consult factory)	Spiral Wound Stainless Steel Non- Asbestos	Cast Steel



**YS31** 

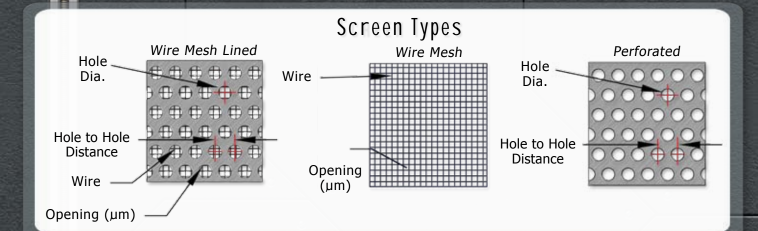
Seal



## Y-Strainer Filter Material Data

## General Recommended Sizes By Application

Pipe	Filtering	Media					
Size	Grade	Air/Gas	Low Viscosity	Oil Medium Viscosity	High Viscosity	Steam	Water
1/2"	Coarse	1/32" Perf	1/16" Perf	1/10" Perf	1/8" Perf	1/32" Perf	1/32" Perf
Through	Medium	60 Mesh	1/32" Perf	1/16" Perf	1/10" Perf	30 Mesh	20 Mesh
2"	Fine	100 Mesh	30 Mesh	20 Mesh	1/16" Perf	60 Mesh	30 Mesh
2-1/2"	Coarse	1/16" Perf	3/16" Perf	1/4" Perf	3/8" Perf	3/64" Perf	1/8" Perf
Through	Medium	3/64" Perf	1/8" Perf	3/16" Perf	1/4" Perf	1/32" Perf	1/16" Perf
4"	Fine	60 Mesh	3/16" Perf	1/8" Perf	3/16" Perf	30 Mesh	3/64" Perf



#### Standard Perf. Sizes

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Hole Diameter	Distance hole to hole	% Open Area			
1/32"	.055	28			
3/64"	.066	36			
1/16"	.093	41			
1/8"	.187	40			
5/32"	.187	63			
1/4"	.312	58			

#### Standard Mesh Sizes

o tanaan a moon oizoo					
Mesh (Linear in)	Micron (µm)	Wire Diameter			
20	914	.014			
30	566	.011			
40	381	.010			
60	246	.007			
80	190	.005			
100	139	.0045			

#### NOTES:

- 1.) Unsupported wire mesh strainers are recommended for 2" and under line size not exceeding 200 psi. Anything over these values should use wire mesh lined strainer elements. The most common backing is 5/32" perf.
- 2.) To determine strainer rating, consult engineer. Single strainer applications should be approx. 1/2 opening size of largest projected particle to be strained. However, a good rule of thumb is to not exceed 20 psi drop across a strainer. If exceeding this value, straining may need to be staged with more than one strainer in line. Start with course straining and integrate finer additional strainers with finer elements down stream.
- 3.) All strainer mesh and perforated screen 304 stainless steel. Other materials available upon request. (316 SS, Monel)
- 4.) A wide array of nonstandard mesh and perf sizes are available. consult factory for more information.



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