

ISO 9001 CERTIFIED COMPANY

## **STAINLESS STEEL Y STRAINERS**

### **BRASS Y STRAINER**

### FEATURES

- Brass Body
- Mesh: Stainless Steel 304
- Thread: BSPF AS1722.2



### TECHNICAL DATA

- Code: V(size)BS
- Size Range: DN15-DN100
- Max Working Temp.: 100°C
- Cold Working Press.: 1600 kPa

### DIMENSIONS

Size (DN)	L	н	Mesh Diameter	Mesh Centre to Centre	Approx. Wgt (kg)	
15	65	34	0.8	1	0.23	
20	80	42	0.8	1	0.35	
25	96	48	0.8	1	0.59	
32	104	55	0.8	1	0.83	
40	116	66	0.8	1	1.19	
50	140	74	0.8	1	1.95	
65	168	85	0.8	1	2.38	

### Please note: Larger Sizes Are Available on Request





Page 1 Revised: 02/05/2023 9:34:27 AM

 
 Com.au
 Fire Protection Association Australia
 Y:\REFIRE\CATALOGUE\Datasheets\VALVES\Special\Brass Y and BSP Strainer.docx

 The data provided here is for information purposes only. Refire reserves the right to change or modify this data without prior notice.



# Brass Y Strainers

## **STAINLESS STEEL 316 BSP Y-STRAINERS**

### FEATURES

- Stainless Steel 316, BSP
- Can Be Installed in Horizontal or Vertical Position
- Suitable For Liquid, Gas or Steam
- Used in Applications Where Small Amounts of Solids Need to be Removed and Frequent Cleaning is not Required

5500 kPa

• Design Standard ASME B16.34

### TECHNICAL DATA

- Code: V(size DN)SS
- Size Range: DN8 DN50
- Design Standard: ASME B16.34
- Cold Working Pressure:
  - Temp. Range: -20°C 80°C
- Mesh Size: #14 (1.41mm)

### MATERIAL LISTING

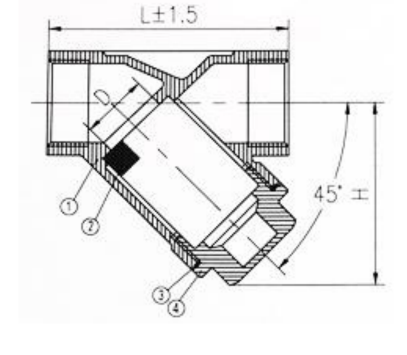
NO.	PART NAME	MATERIAL		
1	Body	CF8/CF8M		
2	Filter	SS316		
3	Joint Gasket	PTFE		
4	Сар	CF8/CF8M		

### DIMENSIONS

Size DN	8	10	15	20	25	32	40	50
L ±1.5	54	54	59	73	84	97	106	127
н	35	35	45	60	63	80	88	109
Wgt (kg)	0.135	0.120	0.155	0.275	0.355	0.550	0.730	1.235

REFIRE GROUP PTY LTD sales@refiregroup.com.au refiregroup.com.au





Page 2 Revised: 02/05/2023 9:34:27 AM

 Interpretation
 Fire Protection
 Y:\REFIRE\CATALOGUE\Datasheets\VALVES\Special\Brass Y and BSP Strainer.docx

 The data provided here is for information purposes only. Refire reserves the right to change or modify this data without prior notice.