

# VALVE AND FLOW CONTROL SPECIALISTS SERVICE AND RELIABILITY

# Y Strainer Stainless Steel Screwed

FIGURE NO. VYS-S804-SGB

**Cast Body Threaded cap** 

End Type: BSP Female Screwed

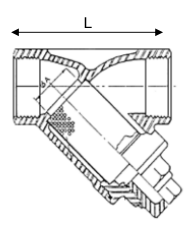
Materials: CF8M SS Body 316 60 mesh stainless screen Size Range: With 60mesh overlay for steam/gas/fuel use

8nb to 80nb

- \* Threaded cap blow down plug standard
- \* F-F manufacturers standard
- \* Temperature -10 to 180 Deg C
- \* One piece casting.
- \* Test to API 598
- \* CWP 54 Bar.

#### **OPTIONS:**

- \* NPT Screwed Female ends.
- \* Strainer and Blowdown Valve combination fitted.



NOTE 60 Mesh overlay on std perf 2024 SIZES ¼" 3/8" 21/2" and 3" (8nb 10nb 65nb and 80nb) have been Added to the range

## **DIMENSIONS** -.

DIMEROIONO:					
SIZE		<b>⊠</b> Perf.	ı	Wt (Kg)	
MM	IN	wren.	_	wi (Ng)	
15	1/2"	1	65	0.4	
20	3/4"	1	80	0.5	
25	1"	1	90	0.8	
32	1-1/4"	1	105	1.0	
40	1-1/2"	1	120	1.3	
50	2"	1	140	2.0	

L : Face to Face



Strainers offer a vital safeguard against rust, scale and dirt installed In steam, water or chemical pipework systems. They protect expensive and sensitive equipment such as steam traps, pressure reducing and control valves. By protecting equipment they reduce costly production down times through unnecessary maintenance. They require regular cleaning hence the blowdown plug for fitting a drain valve as below.



## **MATERIAL LIST**

	PART NAME	MATERIAL	
1	BODY	ASTM A351 CF8M	
2	END CAP	ASTM A351 CF8M	
3	BODY SEAL	PTFE	
4	SCREEN	316 SS	

Uncontrolled document subject to change without notice