

VALVE AND FLOW CONTROL SPECIALISTS SERVICE AND RELIABILITY

Y STRAINER – DIN 16 flanged and drilled

FIGURE NO. VYS-CDIN16

End Type: Flanged DIN 16 PN10-16

Materials: WCB Cast steel 316 stainless strainer element Size range: 15nb – 250nb (1/2"-10")

Design Stds: Din 3202

ASME B16.34 API 598 test

EN 1092 Pressure PN16

316 stainless steel element Features:

1.6mm perforations

Drain plug for blowdown option

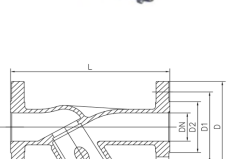
Options: Mesh inserts available.

Drain Valve VCS-BL-S1001MF

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.

Strainers require no operator but they do require regular cleaning to remove the scale and debris from the strainer element.

We would suggest annual inspection of the element and a quick 3 monthly blown down from the drain valve on a typical service.



SIZE	L	D	D1	D2	Н	PN16
15	130	95	65	45	85	4-14
20	150	105	75	58	95	4-14
25	160	115	85	68	110	4-14
32	180	140	100	78	125	4-18
40	200	150	110	88	145	4-18
50	230	165	125	102	155	4 - 18
65	290	185	145	122	175	4 - 18
80	310	200	160	138	210	8 - 18
100	350	220	180	158	230	8 - 18
125	400	250	210	188	270	8 - 18
150	480	285	240	212	300	8-22
200	600	340	295	268	385	12 - 22
250	730	405	355	320	535	12 - 26

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