





TECHNICAL DATA SHEET

INDUSTRY Series

Y STRAINER CF8M THREAD END PN16







www.davincivalves.com

INDUSTRY



Y STRAINER SS316 800WOG THREAD END

Ref.320A

APPLICATION:

Potable water distribution and pumping, sewage, irrigation

WORKING CONDITIONS:

Pressure Ratings: 800 PSI

Working Temperature: --30°C +150°C

Suitable Media: Water Oil Gas

End connection: Thread end GAS/NPT Consult Factory for other applications

GENERAL CHARACTERISTICS:

Size Range: 1/4"~2"

Full bore.

STANDARDS:

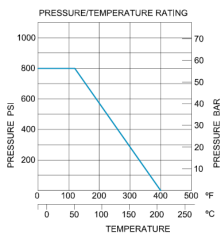
Pressure Test: API 598, EN 12266

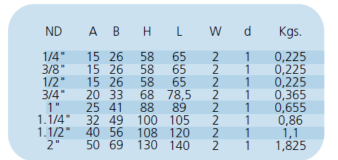
Body: 800 psi WOG

Thread: ASME B1.20.1 BS21.DIN2999/259, ISO228-

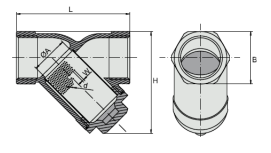
1,JIS B 0203, IS07/1

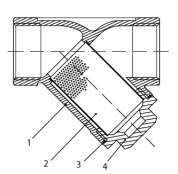






| MATERIALS | | |
|-----------|--------|-----------|
| 1 | BODY | S. S. 316 |
| 2 | SCREEN | S. S. 316 |
| 3 | GASKET | PTFE |
| 4 | CAP | S. S. 316 |
| | | |





All the components can be substituted with equivalent or higher-class materials.

"For profesionals who wants more"

