



Code Description

Strainer in Stainless Steel

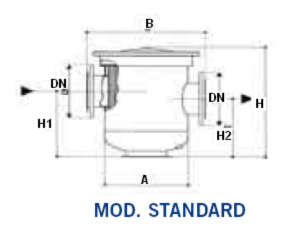
21461	DN 100mm with PVC Flange
21462	DN 100mm TF with PVC Flange
21465	DN 150mm with PVC Flange
21466	DN 150mm TF with PVC Flange
21467	DN 200mm with PVC Flange
21468	DN 200mm TF with PVC Flange

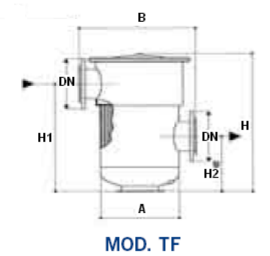
SPECIFICATIONS

Strainer in Stainless Steel

With removable basket. Housing in AISI-304 and basket in AISI-316. Models come in varying diameters to suit pump suctions (impeller protection) as well as applications such as waste filtration. Maximum working pressure 2.5 bar

	Product Code
S.S. strainer DN 100 mm with PVC flange	21461
S.S. strainer DN 100 mm TF with PVC flange	21462
S.S. strainer DN 150 mm with PVC flange	21465
S.S. strainer DN 150 mm TF with PVC flange	21466
S.S. strainer DN 200 mm with PVC flange	21467
S.S. strainer DN 200 mm TF with PVC flange	21468





Diameter External volume Interior basket Inlet Purge Dimensions (in mm) Code Pressure Dimensions (in mm) **Material** Weight Outlet Α В н H1 H2 ø н Perforation 1/2''21461 DN 100 3 292 410 520 294 254 AISI 316 270 350 6 mm. 17.6 21462 DN 100 1/2"3 425 AISI 316 270 415 21.6 292 735 593 308 6 mm. 1/2" 21465 DN 150 3 350 450 520 294 254 AISI 316 320 350 6 mm. 24.8 1/2" 21466 DN 150 3 470 775 AISI 316 320 350 595 295 415 6 mm. 31.0 $^{1}/_{2}$ " 21467 DN 200 3 350 450 520 294 254 AISI 316 320 350 6 mm. 25.4 21468 DN 200 1/2" 3 350 470 775 595 295 AISI 316 320 415 31.6 6 mm.