

VF - Strainer



Type VF

For seawater and brackish water.

The strainer designed for self cleaning by reversing water flow.

Shell

Made of 6 mm rolled steelplate. Topcover of 12 mm steelplate, flanged to the shell with o-ring tightning.

Water connections with flanges.

Strainer

Made of 1,5 mm perforated stainless steelplate with a 10 mm perforation.

Water circulation

Inlet at center of strainer. The water forcing itself through perforation, leaving dirt, fishscales etc. in scuter.



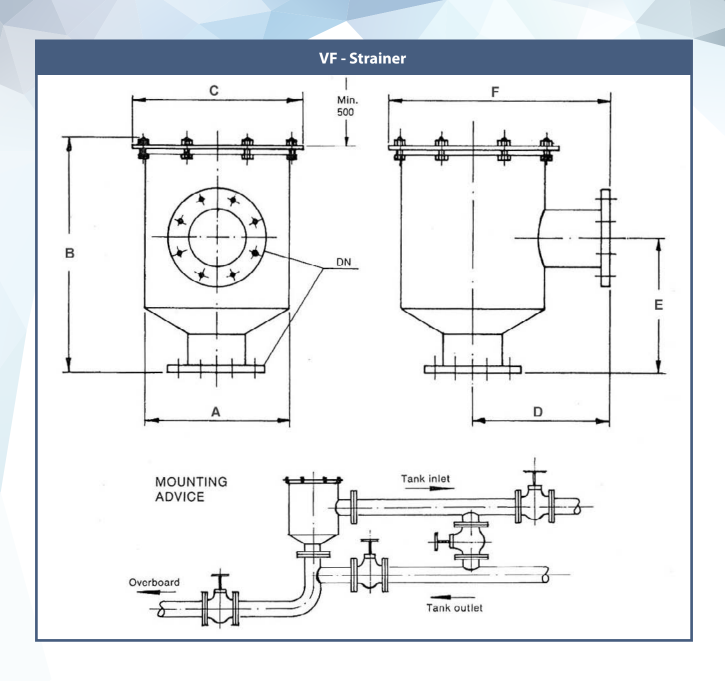












Strainer type	DN Flange NS 2527 PN 16 DIN 2501	No. of bolts	Bolt size	Waterflow m³/h at rate 2 m/sec.	Dimensions in mm						Weight
					Α	В	С	D	E	F	kg
VF 100	DN 100	8	M 16	57							95
VF 125	DN 125	8	M 16	84				Taber Transfell			100
VF 150	DN 150	8	M 20	126	420	665	500	350	400	600	105
VF 200	DN 200	12	M 20	250							110
VF 200	DN 250	12	M 24	400							120
VF 250	DN 250	12	M 24	400	570	945	660 455	AEE	550	785	155
VF 250	DN 300	12	M 24	550		1015		455	620		165











