Specification FX1500SS-D Oil/Water Separator

SPECIFICATIONS

Maximum flow rate Material - Tank Actual flow rate 1500 litres per hour 25mm SHS stainless steel 1.2mm 304 stainless steel 1.6mm 304 stainless steel

Coalescing medium Weight (full) Weight (empty) Pump type Separation process Vertical tube pack Enhanced gravity FXP1500 Diaphragm 1170 litres per hour

50mm BSP Female 40mm BSP Female 2x100 micron bag 40mm BSP Female 160 litres net

Outlet

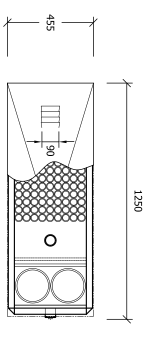
Polishing filter

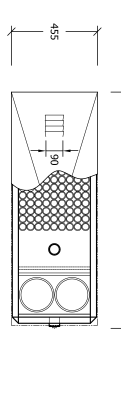
Volume

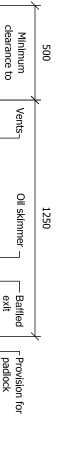
Gate Valve

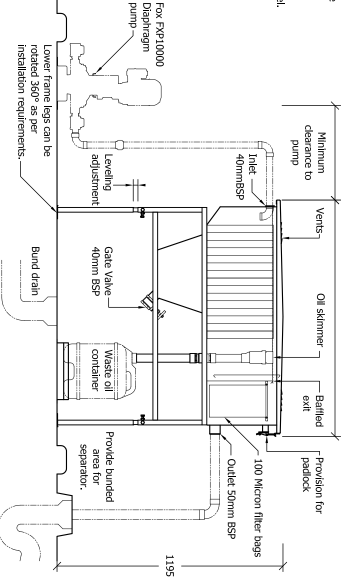
For marine applications Separator can be

supplied in 316 or 445m Grade Stainless Steel.









- dund Diaphragm

VTC Filter pack Specification
42 mm Dia. Block Size Surface Area Volume 21 m² 0.08 m³ 378x630x350mm

and may void the warranty. detergents will affect the efficiency of the unit Detergents" only. Use of solvent based This unit is designed for use with "Quick Break



and gradient to engineers details as arranged by customer. All plumbing and electrical connections to be engaged by the purchaser. System to be Installation. to be installed by certified tradesmen in accordance approved by relative Local Authorities before with relative authorities requirements. Tradesmen This is a schematic representation only. Slab size

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Project

Fox FX1500SS-D Specification

Drawing Title

FX1500SS-D Oil/Water Separator

Drawn by:	JFS
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