Specification FX10,000SS Oil/ Water Separator

SPECIFICATIONS

Material -

Tank 2.5mm 304 stainless steel Lid 1.2mm 304 stainless steel

50mm (3mm wall) SHS stainless steel Stand

Maximum flow rate 10,000 litres per hour Actual flow rate As per Pump Specs As Specified Pump type Enhanced gravity Separation process Vertical tube pack Coalescing medium

Weight (empty) 340kg Weight (full) 2240kg

Volume 1900 litres net

Inlet 2 x 80mm BSP Female Outlet 2 x 100mm BSP Female Gate Valve 4 x 40mm BSP Male

550

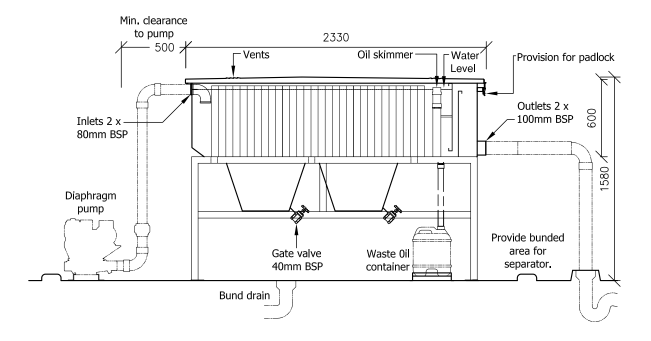
Note:

For marine applications Separator can be supplied in 316 or 445m Grade Stainless Steel.

VTC Filter pack Specification

Tube 55 mm Dia. Block Size x 6 550x550x550mm

Volume 0.9 m³ Surface Area 180 m²



2330

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

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Project Fox FX10,000SS Specifications

Drawing Title

FX10,000SS Oil/ Water Separator

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