## Specification FX1000SS-D Oil/Water Separator

### **SPECIFICATIONS**

Material Tank 1.6mm 304 stainless steel Lid 1.2mm 304 stainless steel 25mm SHS stainless steel

Stand

1000 litres per hour 800 litres per hour FXP1000 Diaphragm Enhanced gravity

Separation process Coalescing medium Weight (empty)

Maximum flow rate

Actual flow rate

Pump type

Vertical tube pack 44 kg 165kg

Volume Polishing filter Inlet

Weight (full)

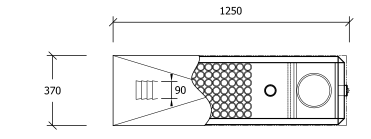
100 micron bag 40mm BSP Female 50mm BSP Female

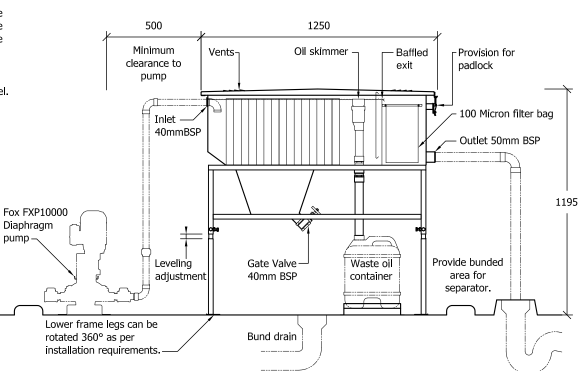
120 litres net

Outlet Gate Valve 40mm BSP Female

#### Note:

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





## VTC Filter pack Specification

Tube 42 mm Dia. Block Size 294x630x350mm Volume 0.06 m<sup>3</sup>

Surface Area 16 m<sup>2</sup>

#### Note:

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



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.

This Drawing and design is the Property of Fox Environmental Systems Pty Ltd. It must not be used for any other purpose than that for which It was issued.

## Project

Fox FX1000SS-D Specification

## **Drawing Title**

# FX1000SS-D Oil/Water Separator

Drawn by:	JFS
Date:	01/11/2010
Scale:	1:20
Drawing No:	A4-SPEC-1020