Specification FX3000SS-D Oil/ Water Separator

SPECIFICATIONS

Material - Tank Stand 1.6mm 304 stainless steel 25mm SHS stainless steel 1.2mm 304 stainless steel

Pump type Maximum flow rate Separation process Actual flow rate Enhanced gravity ASM DS32 2580 litres per hour 3000 litres per hour

430 kg 80 kg 350 litres net Vertical tube pack

40mm BSP Female 2x40mm BSP Male 50mm BSP Female 2x100 micron bag

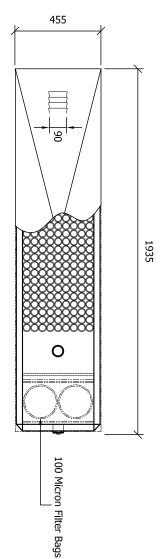
Outlet

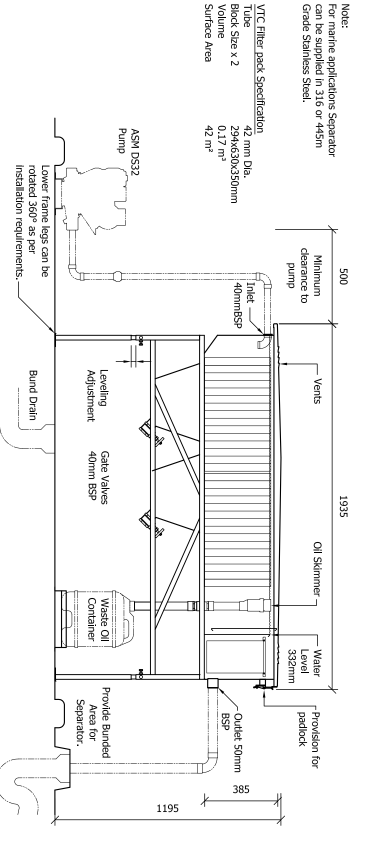
Polishing filter Weight (full) Weight (empty)

Volume

Coalescing medium

Gate Valve







to be engaged by the purchaser. System to be approved by relative Local Authorities before 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 Installation. with relative authorities requirements. Tradesmen

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 FX3000SS-D Specification

Drawing Title FX3000SS-D Oil/ Water Separator

Drawn by:	JFS
Date:	01/11/2010
Scale:	1:20
Drawing No:	A4-SPEC-1022