

SPECIFICATIONS:-

- Material:- 304 Stainless Steel 1.6mm (bright annealed finish)
- Nominal Flow Rate:- 0.28 L/s (1000 L/h)
- Effective Flow Rate (CP11 Pump):- 0.20 L/s (720 L/h)
- Separation Process:- Enhanced Gravity
- Coalescing Medium:- Vertical Tube Packs 1 @ 290WX775Lx275H
- Weight Empty:- 4.9kg
- Weight Unfitted:- 4.1kg
- Weight Full:- 205kg
- Volume:- 156 litres (nett)
- Inlet:- DN40 BSPF
- Outlet:- DN50 BSPF
- Oil Skimmer Outlet:- DN40 BSPF
- Stand:- 25mm SHS 304 Stainless Steel
- Pump Model:- Mono CP11RJ
- Pump Suction Line:- Varies (min. DN25) Refer to Manual
- Float Switch:- MAC 3

Project

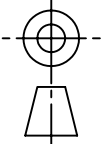
Name **CB 1.0 SS Oil/Water Separator**
General Arrangement



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Drawing No. **060727PM1-01**

Revision	Drawn	Checked	Date
1	P.M.		27.07.2006



Dimensions in millimetres

Not to Scale

General Tolerances ISO 2768-m u.n.o.

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