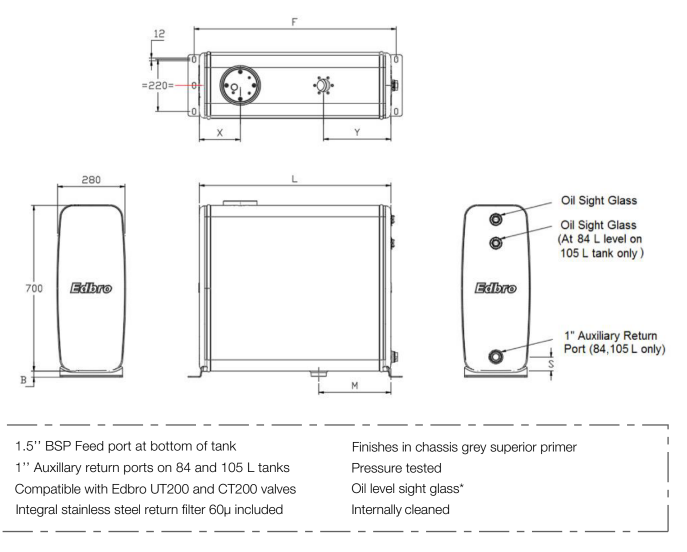
# **Oil Tanks**

## **Rear Mount**

#### Oil Tanks: Rear Mount Rigid Chassis



	Dimensions (mm)							Total	Useable			
Part Number	В	F	L	x	Y	S	М	capacity (litres)	capacity (litres)	Material	Integral Filter	Mass (kg)
TANKS AVAILABLE EX- STOCK												
OT735F/65/02	64	430	500	155	115	N/A	140	70	65	Steel	Yes	25
OT736F/84/01	26	630	586	170	180	60	220	100	84	Steel	Yes	30
OT738F/105/01	26	880	796	170	280	60	300	130	105	Steel	Yes	35

Additonal required parts: (not supplied with oil tank) AF97 oil filler breather (\*add 65mm to H dimension for filler cap). 1 x TMK3 tank washer kit required.

\*Add to dimension H 20mm for valve plate, plus 80mm for valve and bolts

#### **Tank Selection:**

Select a tank that has a useable capacity greather than the swept volume of the cylinder / working volume of the application.

#### Tank Capacity:

Total capacity is the amount of oil to fill the tank and leave 60mm air gap above the oil. Useable capacity is calculated assuming a minimum of 100mm oil depth left at the bottom of the tank.



Features

### JOST UK Ltd

Edbro House, Nelson Street, Bolton, Lancashire, BL3 2JJ, UK Tel: +44 (0) 120 4528888 Fax: +44 (0) 120 4531957 Web: www.edbro.com

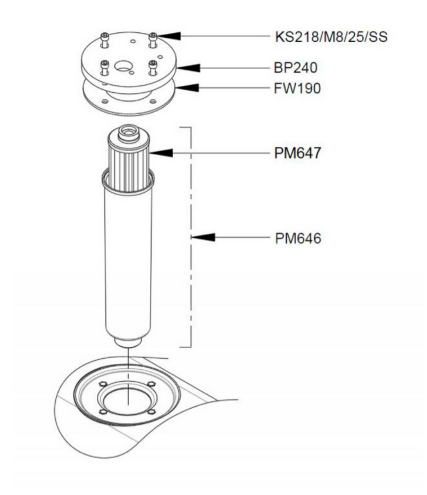
All dimensions are given in mm unless otherwise stated. Technical specifications are subject to change without notice.

### **Oil Tanks**

### **Rear Mount**

#### Oil Tanks: Rear Mount Rigid Chassis

SPARE PARTS						
Description	Part No.					
Valve Plate for CT200 Valve	BP240					
Gasket for Filter	FW190					
M8 Stainles Steel Cap Head Screw	KS218/M8/25/SS					
Filter Element and Canister Assembly	PM646					
Filter Element Only Stainless Steel 60µ 200 I/min	PM647					





JOST UK Ltd Edbro House, Nelson Street, Bolton, Lancashire, BL3 2JJ, UK Tel: +44 (0) 120 4528888 Fax: +44 (0) 120 4531957 Web: www.edbro.com All dimensions are given in mm unless otherwise stated. Technical specifications are subject to change without notice.