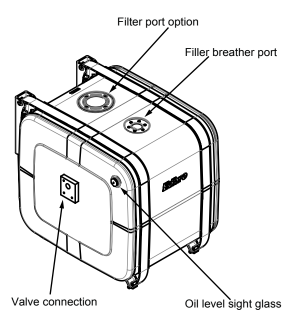
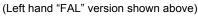
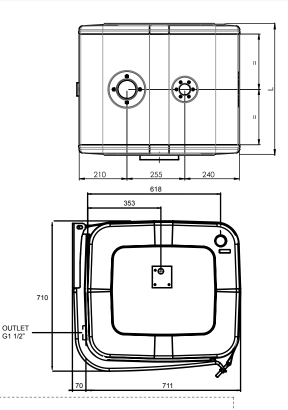


## Oil Tanks: Side Mount Aluminium







atures

Highly polished aluminium finish 1.5" BSP Female Feed port Port for optional filter

Universal bracket hole pattern

Pressure tested

Integral valve plate for Edbro CT200 valve

Steel brackets with SS straps

Part Number TANKS AVAILABLE EX-STOCK		Dimensions (mm)	Total Capacity (litres)	Useable Capacity (litres)	Mass (inc kit) (kg)
RIGHT HAND	LEFT HAND	L			
OT674FAR/130	OT674FAL/130	400	150	130	42
OT675FAR/160	OT675FAL/160	500	200	160	44
OT676FAR/195	OT676FAL/195	600	250	195	46

## NOTES:

All tanks are optionally supplied with separate oil filler/air breather AF97 Add 65mm for filler cap

When remotely mounting the valve from the tank, the following parts are required: DPP45F washer, NR994 plug

Add 105 mm for valve assembly

Valve connection: CT200 valve

OPTIONAL FILTERS						
Part Ref.	Max. Flow (I/min.) Filtration (μm)		Connection			
PM643	200	60	G1"			
PM642	160	25	G1"			
PM476	200	25	G1"			
PM627	200	25	G1 1/4"			

## TANK CAPACITY:

Total capacity is the amount of oil to fill the tank and leave 90mm air gap above the oil.

Useable capacity is calculated assuming:

a minimum of 100mm oil depth left at the bottom of the tank when empty and an air gap of 90mm above the oil when the tank is full.

## TANK SELECTION:

Select a tank that has a useable capacity greater than the swept volume of the cylinder.

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