

Large selection always in stock.

Call Michael on 086 2059157 or email: tfcoils@gmail.com

FUEL POINTS



1350FPS/FPP



1350FPS/FPP

1350FPS Standard 1350FPP Premium

Diameter: 1,372mm Height: 1,570mm

Nominal Capacity: 1,309 litres Actual Capacity: 1,374 litres



2500FPS/FPP



2500FPS/FPP

2500FPS Standard 2500FPP Premium

Diameter: 1,870mm Height: 1,900mm

Nominal Capacity: 2,554 litres Actual Capacity: 2,688 litres



6000FPS/FPP



6000FPS/FPP

6000FPS Standard 6000FPP Premium

Diameter: 2,400mm Height: 2,400mm

Nominal Capacity: 6,025 litres Actual Capacity: 6,342 litres

Fuel Filtration

Ensuring supplied fuel is of a continuously high quality is critical to maintaining the efficiency of modern Diesel engines. Failure to use sufficiently high quality fuel can invalidate the warranties supplied with many Diesel powered vehicles and equipment.

That's why Carbery Fuel Points can be supplied complete with a 10 micron integrated Particulate and Water Filter. The removal of residual water and contaminants helps Diesel engines to remain in tip top condition for longer.



Important Information: To ensure compliance with OFTEC's OFS TI00 Standard, all Carbery Fuel Point Tanks should be fitted with either an Apollo Ultrasonic or Apollo Smart Tank contents gauge. Dimensions stated are the maximum dimensions of the tank. Carbery Plastics Limited will not be responsible for installations where the base area of the tank is not fully supported.

Consistent with OFTEC Technical Instruction Book 3, it is recommended the base upon which the tank is placed, extends a minimum of 300mm beyond the widest point of the tank. All tank bases must be fireproof and capable of supporting the full weight of the tank and its contents when fully laden.



SINGLE SKIN OIL TANKS



0750H HORIZONTAL



0900R COMPACT R



1100R RECTANGULAR



1150H HORIZONTAL



1350H HORIZONTAL



1350V VERTICAL



1550H HORIZONTAL



2500H JUMBO



2500V VERTICAL



3000V VERTICAL



6000V VERTICAL

Product overview

Model	Nominal Capacity	Actual Capacity	Length	Width	Height	Diameter	Surface Contact Area
0750H	733 litres	772 litres	1,240mm	1,040mm	980mm		1100 x 1720mm
0900R	931 litres	980 litres	1,750mm	670mm	1,060mm		1750 x 670mm
1100R	1,115 litres	1,174 litres	1,750mm	670mm	1,260mm		1750 x 670mm
1150H	1,125 litres	1,184 litres	1,720mm	1,060mm	1,020mm		1500 x 910mm
1350H	1,326 litres	1,396 litres	1,720mm	1,170mm	1,100mm		1500 x 950mm
1350V	1,309 litres	1,378 litres			1,245mm	1,250mm	1250 x 1250mm
1550H	1,476 litres	1,554 litres	1,810mm	1,240mm	1,220mm		1500 x 950mm
2500H	2,219 litres	2,336 litres	2,045mm	1,370mm	1,340mm		1850 x 1050mm
2500V	2,554 litres	2,688 litres			1,400mm	1,630mm	1630 x 1630mm
3000V	2,896 litres	3,048 litres			1,930mm	1,600mm	1450 x 1450mm
6000V	6.025 litres	6.342 litres			2.100mm	2.100mm	2100 x 2100mm

Important Information: To ensure compliance with OFTEC's OFS T100 Standard, all Single Skin Oil Tanks should be fitted with an overfill prevention device and either an Apollo Ultrasonic or Apollo Smart tank contents gauge. Surface Contact Area is the maximum base area of the product.

Carbery Plastics Limited will not be responsible for installations where the base area of the tank is not fully supported. Consistent with OFTEC Technical Instruction Book 3, it is recommended the base upon which the tank is placed, extends a minimum of 300mm beyond the widest point of the tank. All tank bases must be fireproof and capable of supporting the full weight of the tank and its contents when fully laden.