SETTING THE INDUSTRY STANDARD

## Oil Tanks:Under Body



To suit small under body cylinders
High quality steel
Integral oil level sight glass
Steel tanks finished in chassis grey superior primer

1" BSP feed ports with integral sludge trap Auxiliary 3/4" BSP return port with sealed caps fitted Pressure tested Internally cleaned

| Part Number | Dimensions (mm) |  | Useable <br> Capacity <br> (litres) | Total <br> Capacity <br> (litres) | Material | Mass <br> (kg) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{H}^{*}$ | B |  |  |  | Steel | 5.5 |
| OT144/10 | 160 | 360 | 370 | 10 | 21 | Steel | 7.0 |
| OT344/29 | 300 | 360 | 370 | 29 | 40 |  |  |

All tanks optionally supplied with separate oil filler / air breather AF83. * Add 65mm for filler cap.

## Tank capacity

Total capacity is the amount of oil to fill the tank and leave 40 mm air gap above the oil. Useable capacity is calculated assuming:

A minimum of 50 mm oil depth left at the bottom of the tank.
The air gap of 40 mm 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.

