## Oil Tanks: Side Mount Aluminium



## NOTES:

All tanks are optionally supplied with separate oil filler/air breather AF97 Add 65 mm 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 $(\mu \mathrm{m})$ | 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 90 mm air gap above the oil.
Useable capacity is calculated assuming:
a minimum of 100 mm oil depth left at the bottom
of the tank when empty and an air gap of 90 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.

