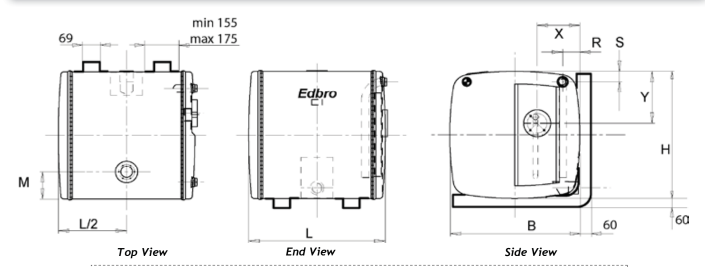


## Oil Tanks: Side Mount



atures

Side mounted to chassis

High quality steel or aluminium options

1.5" BSP Feed port to rear of tank

1" BSP Auxiliary return Port

(except OT543/53, OT545/78)

Integral oil level sight glass

Finished in chassis grey superior primer

Pressure tested

Compatible with Edbro valve CT200

Part Number	H*	В	Din L**	nension	s (mm)	R	S	М	Total Capacity (litres)	Useable Capacity (litres)	Material	Mass (kg)	Bracket Kit	Mass (inc kit) (kg)
						TA	NKS A	WAILAE	BLE EX-STOC	K	l			(9)
OT543/53	530	430	370	215	265	‡	‡	215	74	53	Steel	20	TH54	34
OT664/130 ***	630	690	400	N/A	N/A	N/A	N/A	50	157	130	Steel	36	TH664/P	58
OT674/135	610	720	430	360	200	80	50	130	170	135	Steel	36	TH674/P	58
OT676/200	610	720	640	360	200	80	50	130	272	200	Steel	47	TH675/P	69
OT724A	720	720	385	N/A	N/A	N/A	N/A	55	185	135	Steel	40	N/A(Included)	67
		•												
						TA	NKS A	AVAILAE	BLE TO ORDE	:R				
OT545/78	530	430	540	215	265	‡	‡	215	108	78	Steel	27	TH54	39
0.700=/40=			500	000	250				477		041	20	TUCC/D	

TAINKS AVAILABLE TO ORDER														
OT545/78	530	430	540	215	265	‡	‡	215	108	78	Steel	27	TH54	39
OT665/135	610	610	530	200	250	80	50	130	177	135	Steel	30	TH66/P	52
OT666/165	610	610	640	200	250	80	50	130	214	165	Steel	42	TH66/P	64
OT675/165	610	720	520	360	200	80	50	130	205	165	Steel	43	TH675/P	65

## NOTES:

All tanks are optionally supplied with separate oil filler/air breather AF97

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

All tanks standard brackets: steel supports finished with painted steel straps

## **TANK CAPACITY:**

Total capacity is the amount of oil to fill the tank and leave 50mm 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.

the air gap of 50mm 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.

<sup>\*</sup> Add 65mm for filler cap

<sup>\*\*</sup> Add maximum 20mm/25mm for valve plate on steel and aluminium tanks respectively, plus 80mm for valve and bolts

<sup>‡</sup> Not a feature of these tanks

<sup>\*\*\*</sup> No valve mounting block fitted