



Approvals:

IMO 1, ADR/RID, TIR, DNV 2.7-1, BS7072, CAA-CAP 437

Design:

VESSEL-ASME VIII DIV 1.
3 bar W.P./4.5 bap T.P.
FRAME-DNV 2.7-1

Materials:

VESSEL-316 low carbon stainless steel
FRAME-BS4360 grade 43D impact tested carbon steel

VESSEL to FRAME: Stainless steel on vertical tanks;
Carbon steel on Horizontal tanks.

Bottom Lift:

300mm x 100mm fork lift pockets in 8mm
Stainless steel and ISO corner castings on Vertical tanks; 250mm x 150mm x
8mm carbon steel on vertical tanks

Top Lift:

4 x padeyes fitted with wire rope or chain slings

Stacking:

3 high empty, 2 high full.

Tanks designed for stacking such that chains or slings are not crushed or damaged.

Fittings:

1 x 460mm hinged manlid c/w swingbolts
1 x 2 1/2" P/V valve c/w vent button and cowl.
1 x 170mm inspection cover c/w captive dip stick
1 x 3" extened bottom outlet assembly c/w 2 1/2"
dry break coupling
1 x 1 1/2" sampling point c/w dripcap and chain.
1 x Document box

Access & Tank Top:

Frame work acts as ladder on all four sides. Tank
top fully enclosed for operators safety and to pre-
vent chains or slings snagging

Optional Extras:

Airline valves, pneumatic outlets, remote closures,
fittings to customer specification, carbon steel lined
tanks, vortex breakers, floating suctions and level
connections.

Design Features

All tanks designed for 150mm dead stock. Tanks
can be readily recertified and converted for chemical
transport.

CONTACT INFORMATION

Sales@simmondsequipment.com
TEL- +1 877 271 7466
www.simmondsequipment.com



SOCIAL NETWORKING



Additional Benefits



Headquarters

158 N Tunnel Road
Belle Chasse,
Louisiana 70037

+1 (504) 394-7466

Houston Location

12235 FM 529
Houston,
Texas 77041

TEL- +1 877 271 7466

CAPACITY		FRAME SIZE	TYPE	TARE	MGW
NOMINAL	ACTUAL	L x W x H mm		KGS	KGS
500 imp. Gals	2400 Litres	2150x1900x2050	Horizontal	1600	7000
600 imp. Gals	2900 Litres	2150x1900x2250	Horizontal	1800	7000
500 imp. Gals	2400 Litres	2000x2000x2000	Vertical	1700	6500
600 imp. Gals	2900 Litres	2000x2000x2600	Vertical	1790	6500
1000 US Gals	4000 Litres	2000x2000x2600	Vertical	1970	8000
1000 imp. Gals	4800 Litres	2300x2300x2600	Vertical	2200	10000
1000 imp. Gals	4800 Litres	3048x1900x2250	Horizontal	2400	10000
5000 Litres	5200 Litres	2300x2300x2750	Vertical	2250	10000