

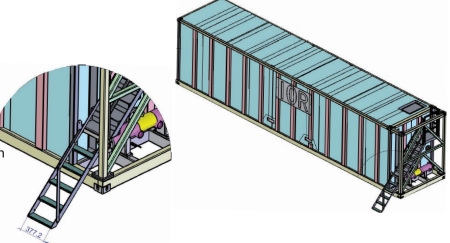
CONTAINER FRAC TANKS

- 450 bbl or 500 bbl nominal capacity.
- Dimensions: 40'L x 8'W x 8'6"H or 45'L x 8'W x 8'6"H
- Smooth wall construction
- 1/4" Q235 carbon steel construction
- V-bottom floor on rectangular tubing with forklift pockets in centre
- 8" external manifold for linking tanks
 - 4" inlet with circulation to rear
 - 4" inlet with circulation to front
 - 4" outlets on manifold with ANSI 150 Flange and butterfly valves
 - 4" bottom suction at rear of tank
- Liquid level gauge at front
- Carboline epoxy resin liner
- Container model, no axles or tires
- · All seams double welded
- No rods or cross bracing
- All welds continuous
- Full capacity static test

Options available:

- Pumps and solar power units
- Agitators
- Available in ISO Containerised or with three beam skid





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