# Megatank <br> FUEL STORAGE \& TRANSPORT SOLUTIONS 

## MT1000 MT2000 MT3000

## megatank

The megatank, built robustly with innovative features, is the perfect solution for safe and secure transport and storage of industrial lubricants and hazardous liquids worldwide. With options from 1000L to 3000L tanks, the megatank is ready to meet your fuel storage needs!

The range has an extra large equipment compartment area that can house a variety of optional accessories:

- Digital flow meters
- 120 V and 12 V pump kits
- Feed \& return lines
- Retractable Hose Reels
- Water particulate filters


## Approvals and Certifications

, UN31A/Y Compliant Design (Transport Canada / US DOT)
U ULC S601 Compliant Design (Canada)

- UL142 Compliant Design (USA)
- Pressure Tested


## Features:

- Bi-directional fork pockets and lifting brackets for easy maneuverability
- Stackable 2 high when full and 3 high when empty
- Internal baffle plates for protection against sloshing when transporting
- The three-tier component design allows the inner tank to be completely removed and disconnected to allow for easy cleaning and maintenance.
- Primary hatch lid opens to a conveniently positioned component ports plate with access to an extra-large equipment compartment area
- Spacious equipment chamber with a universal bracket system inside that can support retractable hose reels along with a variety of pump kits.
- Multiple ports that can connect up to three pieces of machinery at one time and allow dispensing simultaneously.
- Galvanized stocking corner doubles up as a lifting bracket.

| SPECIFICATIONS |  | MT1000 | MT2000 | MT3000 |
| :---: | :---: | :---: | :---: | :---: |
| Capacity | gal (L) | 242 (916) | 523 (1980) | 795 (3008) |
| Safe Fuel Fill Level | $\mathrm{gal}(\mathrm{L})$ | 230 (870) | 497 (1881) | 755 (2858) |
| Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ) | in (mm) | $\begin{aligned} & 58.47 \times 45.28 \times 50.98 \\ & (1485 \times 1150 \times 1295) \end{aligned}$ | $\begin{aligned} & 90.55 \times 52.17 \times 50.98 \\ & (2300 \times 1325 \times 1295) \end{aligned}$ | $\begin{aligned} & 90.55 \times 74.22 \times 50.98 \\ & (2300 \times 1885 \times 1295) \end{aligned}$ |
| Outer Tank Thickness | mm (gauge) | 3 (17) | 3 (77) | 3 (71) |
| Inner Tank Thickness | mm (gauge) | 3 (17) | 3 (17) | 3 (17) |
| Weight (Empty) | lbs (kg) | 1065 (483) | 1612 (731) | 2083 (945) |
| Weight (Full) | lbs (kg) | 3045 (1381) | 5889 (2671) | 8583 (3893) |

[^0]
[^0]:    All specifications are subject to change without prior notice.

