



SPECIFICATION DATA SHEET I MODEL: 200TTS





The TransTank TTS Series is a static fuel tank container with 110% containment and a pump cabinet with an equipment storage area. The TTS Series is built to ULC and UL Regulations, complies with BS799 Part 5 and complies with PPG2 Regulations.

- 110% double wall fuel storage container to comply with Environmental regulations.
- SCSC plated made to Convention for Safe Container Standard.
- Corner twist locks top and bottom for ease of handling.
- Can be stacked 6 high full of fuel, reducing storage space requirements and when on location.
- Pump, valves, outlets and fittings are all housed within the lockable cabinet which is fitted with a spill catchment sump.
- Auxiliary feed and return outlets are all top mounted to help prevent fuel leakage with 3" tank battery bottom Outlets.
- For additional security, hoses can be fed through any of the 4 letterboxes enabling doors to be kept locked whilst in use.
- Quality contents and bund gauges.
- 3" Fast fill fuel connection in cabinet with high performance overfill prevention device.
- Access ladder to operating platform for top filling and maintenance operations on both sides with kick plates
- Inner tank can be accessed via x2 manholes for maintenance and inspection.
- Option for up to 4 sets of feed & return connections plus pump/auxiliary equipment feed.
- Marine specification paint and application Ral 9001 White

| SPECIFICATIONS | |
|---|---|
| STANDARD FITTINGS: High accuracy contents gauge; 3" fill point; 1" pump feed with flexible dip pipe, strainer & non-return valve; (1) engine feed and return port set; UL Emergency vent; Extended normal vent pipe; lockable front cabinet area. | |
| Capacity Litres (Safe-fill): 25130 | Weight Empty (lbs/kg): 21473 lbs (9740kg) |
| Capacity Imperial Gallons (Safe-fill): 5527 | Weight Full (lbs/kg): 71473 lbs (32420kg) |
| Capacity US Gallons (Safe-fill): 6638 | Tank Designed To Contain: Diesel/Lubricants |
| Dimension Length (mm/in): 6058 mm/238.5" | Environmental standard: COP Regulations (PPG2) |
| Dimension Width (mm/in): 2438 mm/96" | Approvals (Frame): ISO 668:1995 CSC plated |
| Dimension Height (mm/in): 2896 mm/114" | Design Standard: COP Regulations (PPG2) |
| Dimension Cabinet Opening (mm/in): 2150 mm x 750 mm x 1150mm/ 84.65" x 29.53" x 45.28 | BS799 part 5 Type J, Test pressure 6.3 psi (45KPA), |
| | Approvals (Tank): UL 142, ULC S601, NFPA 30A |



