



SPECIFICATION DATA SHEET I MODEL: TRANSTANK 200TT-IMDG





Whether your fueling needs are for bulk delivery, emergency supply, or military applications, the TRANSTANK TT Series is your quick and versatile fuel supply for generators, pumps... and more!

- Transportable. Internal baffles prevent fuel surge and help stable handling and transportation at any fill level. Built to meet ISO container dimensions and can be transported full by Road, Rail or Sea.
- Stackable. Easily stackable (6)-high full of fuel, reducing transport and storage space requirements.
- **Accessible.** Access manway for maintenance and inspection of inner tank. Removable inner tank for servicing and cleaning. Forklift pockets allow for easy handling of the tank full of fuel.
- **Efficient.** Our lockable equipment cabinet locks and secures equipment and fuel ports to run up to 4 pieces of diesel-powered equipment.
- **Environmentally <u>Safe</u>**. Double-walled, 110% containment eliminates the need for spill pans, UL 142 approved.

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; pressure/vacuum vent; breather vent, Access manway, Lockable Equipment Cabinet, overfill protection.

OPTIONAL: Complete transfer pump kits; inner tank coating; spill kits; fire extinguishers; water & particulate filter kits; up to (3) additional feed & returns; fuel hose & quick couplers, Hose reels, lighting kit, High level and low level sensor, portable generator, Oilfield Skid frame, Fuel recirculation polisher, Auxiliary hand pump, Fuel Sampling/Water drain off pump; Loading arms, Multiple fuelling points.

Capacity (Brim-Fill) Litres: 20500	Bund Material Thickness (in): 1/8"
Capacity (Brim-Fill) Imperial Gallons: 4509	Inner Tank Material (in): 1/8"
Capacity (Brim-Fill) US Gallons: 5416	Weight Empty (lbs/kg): 12125 lbs (5500kg)
Dimension Length (mm/in): 6057.9 mm/238.5"	Weight Full (lbs/kg): 55112 lbs (25000kg)
Dimension Width (mm/in): 2438 mm/96"	Approvals: UL142, USDOT, UN, ADR, RID, IMDG,
Dimension Height (mm/in): 2438 mm/96"	UIC, TIR, CSC, PPG2/PPG26



