

FUEL STORAGE – STATIONARY

TRANSTANK TTS SERIES



27,000 – 60,970 Litres

The TransTank Standby is an environmentally friendly, stationary bulk fuel container that offers an efficient solution for on site and large-scale projects that require on-demand fuel supply for generators and construction equipment.

Offering high-volume and a 110% bunded design, the TransTank Standby is designed to exceed expectations on tank farms, long-term power systems and disaster relief applications.

FEATURES

1. EQUIPMENT CABINET

Lockable equipment cabinet that secures all ports & fittings, as well as captures all spills and drips. Secure hose access enables fuelling while cabinet is locked.

2. CONNECTIVITY

Eight ports for feed and return.

3. ISO CONTAINER DIMENSIONS

Built to ISO container dimensions to allow simplified shipping by road, rail, or sea.

4. ACCESS HATCH

Access hatch for inspection and maintenance of inner tank.

5. HOSE LETTERBOX

Four hose letterbox to enable equipment to be run while tank locked.

6. STACKABLE

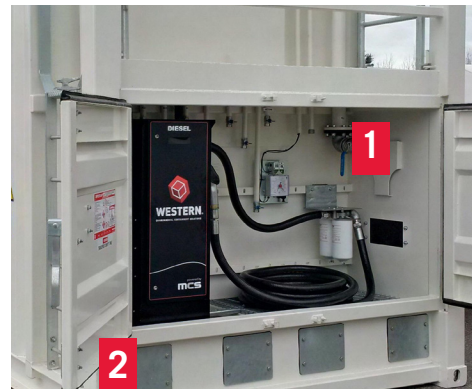
Tanks can be stacked, reducing storage space requirements (while empty).

7. 110% BUNDED

Built-in, weather proof bund.

8. TWIST LOCKS

Corner twist locks for ease of handling and transport.





IDEAL USES & APPLICATIONS

BULK FUEL SUPPLY

The TTS Series offers an efficient solution for large, on-demand fuel supply needs for generators and construction equipment.

COMPLETE FUELLING STATION

For fleet refuelling or for dispensing fuel for sale, tanks can be fitted to become complete fuel dispensing and management systems.




FUEL FARMS

Exterior base outlets allow the tanks to link together to provide unlimited storage capacity.

TEMPORARY POWER PLANTS

The TTS Series is well-suited for the continuous operation of large generators and power projects.



MODELS AND CAPACITIES			
SPECIFICATIONS	100TTS	200TTS	400TTS
CAPACITY (NOMINAL / SAFE FILL (95%))	9,890 / 9,396 LITRES	26,492 / 25,167 LITRES	63,600 / 60,420 LITRES
DIMENSIONS (L X W X H)	2,991 x 2,438 x 2,896 mm	6,058 x 2,438 x 2,896 mm	12,192 x 2,438 x 2,896 mm
WEIGHT (EMPTY)	4,700 KG	7,250 KG	12,500 KG
DESIGN APPROVALS	UL 142 / ULC 601, CSC approval BS799	UL 142 / ULC 601, CSC approval BS799	UL 142 / ULC 601, CSC approval BS799
CABINET SIZE (W X D X H)	2,150 x 750 x 1,150 mm	2,150 x 750 x 1,150 mm	2,150 x 750 x 1,150 mm

