FUEL STORAGE - TRANSPORTABLE

TRANSCUBE GLOBAL



132 - 1,242 US GALLONS

GLOBAL SERIES

The TransCube Global is a transportable, environmentally friendly double-walled fuel storage tank, that offers an efficient solution for onsite fueling and auxiliary supply.

With its fully transportable design and ability to fuel multiple pieces of equipment simultaneously, the TransCube will save you time and double or triple the run times of your equipment.

FEATURES

1. LOCKABLE EQUIPMENT CABINET

Equipment and ports are secure and spills are contained. Secure hose access enables fueling while cabinet is locked.

2. REMOVABLE INNER TANK

For routine cleaning, maintenance and inspection.

3. GALVANIZED FRAME

Strong, durable and secure structure with added protection from bumps and scratches.

4. DOUBLE WALLED, 110% CONTAINMENT

Built-in, weather-proof secondary containment eliminates the need for pans or basins.

5. CORNER BRACKETS

Liftable by crane and easily stakable: 2 high full and 3 high empty.

6. FOUR WAY FORKLIFT POCKETS

Quick and easy maneuvering and mobility.

7. INTERNAL BAFFLES

Designed to maximize stability when handling the tank full of fuel.









IDEAL USES AND APPLICATIONS

ONSITE FUEL SUPPLY

Easily refuel machinery on site when needed and cut back on fuel delivery waiting times.

GENERATOR & AUXILIARY EQUIPMENT

TransCube fuel tanks have the ability to quickly and efficiently connect to 3 diesel powered pieces of equipment and refuel equipment via pump at the same time.

FUEL TRANSPORT

Meeting multiple worldwide transport regulations, the TransCube can transport fuel safely anywhere you need it.



MODELS AND CAPACITIES			
SPECIFICATIONS	05TCG	10TCG	20TCG
CAPACITY (NOMINAL/SAFE FILL (95%)	132 / 125 US GALLONS	251 / 238 US GALLONS	552 / 525 US GALLONS
DIMENSIONS (L X W X H)	45.31 x 45.31 x 33.66 IN	45.31 x 45.31 x 52.17 IN	90.31 x 45.35 x 52.13 IN
WEIGHT (EMPTY/ FULL)	893 / 1,951 LBS	1,131 / 3,199 LBS	1,830 / 6508 LBS
DESIGN APPROVALS	UL142, CAN/ULC-S601, UN DOT TRANSPORT CANADA, ADR, AS-1692 2006, ADG, VLAREM, KIWA, NFPA		
MODELS AND CAPACITIES			
SPECIFICATIONS	30TCG	40TCG	50TCG
CAPACITY (NOMINAL/SAFE FILL (95%)	787 / 748 US GALLONS	999 / 949 US GALLONS	1,204 / 1,144 US GALLONS
DIMENSIONS (L X W X H)	90.39 x 60.87 x 52.09 IN	90.87 x 90.87 x 44.84 IN	90.87 x 90.87 x 52.13 IN
WEIGHT (EMPTY/ FULL)	2,251 / 8,766 LBS	3,417 / 12,024 LBS	3,695 / 13,744 LBS
DESIGN APPROVALS	UL142, CAN/ULC-S601, UN DOT TRANSPORT CANADA, ADR, AS-1692 2006, ADG, VLAREM, KIWA. NFPA	UL 142, CAN/ULC-S601, NFCC Part 4, NFPA No.30, CSA B139, UN (Canada only),	UL142, CAN/ULC-S601, UN DOT TRANSPORT CANADA, ADR, AS-1692 2006, ADG, VLAREM, KIWA. NFPA









KIWA, NFPA





KIWA, NFPA