



LOCKABLE EQUIPMENT CABINET

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



ACCESS MANWAY

Allows access to inner tank for easy routine maintenance and inspection

GALVANIZED FRAME

Reliable and secure structure with added protection from bumps, scratches & dings.

LIFTABLE CORNER BRACKETS

Liftable by crane and easily stackable: 2 high full and 3 high empty

INTERNAL BAFFLES

Designed to maximize stability when handling the tank full of fuel

100% BUNDED

D Built-in, weather proof secondary containment eliminates the need for drip trays.

REMOVABLE INNER TANK

For routine cleaning, maintenance and inspection



FOUR WAY FORKLIFT POCKETS

Quick and easy maneuvering and mobility



USES & APPLICATIONS

WORK SITE SAFETY

The unique banded design & integral equipment cabinet captures any accidental drips or spills & eliminated the need for external drip trays. Our fuel tanks are designed for safe and easy handling whilst full - carrying multiple certifications & approvals that ensure safety for the environment and operator. With internal baffles, forklift pockets, & lift/stack corner brackets, the TransCube decreases set up & transport time.

FUEL TRANSPORT

Meeting multiple worldwide transport regulations, our fuel tanks can transport fuel safely and efficiently anywhere you need it. By transporting fuel to site with a WBPS fuel tank, you are ready to start up on arrival due to its rapid deployment. Our fuel tanks can be easily relocated between sites, reaching even the most difficult locations.

GENERATOR & AUXILIARY EQUIPMENT

Our fuel tanks have the ability to quickly & efficiently connect to 3 diesel powered pieces of equipment and refuel equipment via pump at the same time. As an auxiliary fuel tank it provides longer engine running time, reducing number of site visits required for refuelling. Fuel can be dispensed by manual or electric pump, ensuring productivity & efficiency on site.

SHORT TERM FUEL REQUIREMENT

Our fuel tank range is the ideal solution for short term onsite fuel storage. They can be supplied as a standby tank or as a complete fuel storage package - with pumping equipment and fuel management systems.



SPECIFICATIONS	05TCG	10TCG	20TCG	30TCG
CAPACITY (NOMINAL / SAFE FILL(95%))	499 / 474 LITRES	949 / 902 LITRES	2,091 / 1,986 LITRES	2,980 / 2,831 LITRES
DIMENSIONS (L x W x H)	1,150 x 1,150 x 855 mm	1,155 x 1,155 x 1,324 mm	2,280 x 1,150 x 1,320 mm	2,296 x 1,550 x 1,323 mm
WEIGHT (EMPTY / FULL)	415 / 889 KG	540 / 1,442 KG	540 / 1,442 KG	1,100 / 3,931 kg
DESIGN APPROVALS	UL142, CAN/ULC-S601, UN DOT TRANSPORT CANADA, ADR, BS799, AS-1692 2006, ADG, VLAREM, KIWA	UL142, CAN/ULC-S601, UN DOT TRANSPORT CANADA, ADR, BS799, AS-1692 2006, ADG, VLAREM, KIWA	UL142, CAN/ULC-S601, UN DOT TRANSPORT CANADA, ADR, BS799, AS-1692 2006, ADG, VLAREM, KIWA	UL142, CAN/ULC-S601, UN DOT TRANSPORT CANADA, ADR, BS799, AS-1692 2006, ADG, VLAREM, KIWA

STANDBY FUEL TANK (STATIC)

All of the flexibility and features of the above mobile range, but in a larger capacity. Our standby range is for stationary use only and is ideal for static auxiliary applications.



**MODELS:
50TCG | 4,558 LITRES B**

CONTRACT FUEL TANK (TRANSPORTABLE)

Our contract range offers refuelling versatility in a simplified, economic unit. This range is ideal for sites that don't require a lot of fuel, but still need efficiency and productivity.



**MODELS:
025TCC | 250 LITRES
045TCC | 435 LITRES
10TCC | 880 LITRES
20TCC | 2,000 LITRES**