

WEARE READY





AMERICA'S NUMBER ONE IN FUEL STORAGE.

Whether its building a new bridge over a waterway, providing critical standby power to a large medical facility, or powering an outdoor rock concert, our customers have one thing in common. They need a cost effective, environmentally secure and safe source of fuel that's reliable and ready to go.

CONTENTS

About Western

| Industries We Serve Applications We Serve | |
|--|-------------|
| Small & Large Fuel Tank Ranges | |
| Small Fuel Tank Range | |
| TransCube Global TransCube Mobile Refueler FuelCube | 1 1 1 |
| Small Tank & Accessory guide | |
| Small Tank & Accessory Guide - Quick Reference Chart Build Your Tank Worksheet | 1 |
| Large Fuel Tank Range | |
| EnviroCube Global TransTank Global | 3 |
| TransTank Pro | 3 |
| UL2085 | 3 |
| Large tank & Accessory guide | |
| Large Tank & Accessory Guide - Quick Reference Chart | 4 |
| Success Stories | |
| Truck or Trailer Tank? Flexibility For Fuel On The Move Fuel Chain: Powering The USA's Biggest Construction Site | 5 5 |







60 YEARS OF

BEING READY

We began life as a small tank fitting operation in the UK. 60-years later, through sustainable organic growth and strategic acquisition, we've become global leaders in the business of storing and handling fuels and lubricants.

100,000 TANKS

We've supplied over 100,000 tanks to customers and rental partners in construction, refining and mining, energy, transport and defense – from complex custom builds to ex-stock products.

4 OFFICE LOGATIONS

We currently have 4 facilities supporting our customers all across North America. To provide you with local support, our qualified in-house engineering, design and compliance teams, backed by 60-year experience, can help you select the right tanks and dispensing equipment.

DRIVING EFFICIENCY

Our products save time, labour, and costs, making you more profitable. Our expertise and variety of solutions ensure you and your customers are always ready.

WE ARE WORLD LEADERS IN THE SAFE AND SECURE STORAGE OF FUEL. FROM **CONSTRUCTION SITES TO DISASTER ZONES, OUR MODULAR SOLUTIONS GUARANTEE A READY AND RELIABLE SOURCE OF FUEL WHENEVER AND** WHEREVER YOU NEED IT.









AND DEFENSE







CONSTRUCTION

AGRICULTURE



MINING







READY FOR TOMORROW, TODAY

Some customers know exactly what kind of fuel storage they need. Others have fueling problems and want to discover how our solutions can solve them. All are looking for cost savings, efficiency, and ROI.

Whether it's fuel storage for a residential construction project, a generator back up tank, or a complex solution for a major infrastructure project, we have you covered.





APPLICATIONS WE SERVE

Refuelling Made Easy

Our transportable tanks guarantee a consistent fuel supply when and where you need it. They deliver cost-savings and peace of mind by reducing reliance on regular small deliveries from external contractors — giving you complete control of your energy. Moving fuel is easy on the toughest terrain and hard to access sites, with the highest levels of safety and security.

CHALLENGE READY















SMALL & LARGE FUEL TANK RANGES

Our small and large fuel tanks reflect a 60-year history of helping customers store, move and dispense every kind of fuel – from diesel to renewables and biofuels. We're recognized as the market leader in providing environmentally secure and reliable energy wherever you need it. Our product range is available for fast delivery, so it's ready to use when it arrives on your site. If the solution you need is not shown here, our in-house engineering team stands ready for the opportunity to help tackle the challenge.

FIND THE STORAGE SOLUTION THAT WORKS FOR YOUR NEEDS.







SMALL

| PRODUCT | TransCube Global | TransCube Mobile Refueler | FuelCube |
|----------------------|--|--|---------------------|
| Page | 10-11 | 12-13 | 14-15 |
| Capacity | 132 - 2,388 USG | 251 - 1,204 USG | 243 - 1,862 USG |
| Transportable (full) | YES | S | NO |
| Containment | | 110% - Double walled | |
| Design approvals | UL142, CAN/ULC-S601, US DOT, UN-IBC, TRANSPORT CANADA, NFPA30 | UL142, CAN/ULC-S601, US DOT, TRANSPORT CANADA, UN-IBC | UL142, CAN/ULC-S601 |









LARGE

| PRODUCT | EnviroCube Global | TransTank Global | TransTank Pro | UL2085 |
|----------------------|---------------------------------|--|--|--|
| Page | 32-33 | 34-35 | 36-37 | 38-39 |
| Capacity | 3,014 - 13,703 USG | 2,510 - 5,614 USG | 3,223 - 18,175 USG | 1,222 - 2,822 USG |
| Transportable (full) | NO | YES | 1 | NO |
| Containment | | 110% - D | ouble walled | |
| Design approvals | NFPA 30, CAN/ULC-S601, UL142 | DR, 49CFR (US DOT), UN T9 Portable Tank, CSC, ISO1496/3, RID, TIR, IMDG, UL142 Frame approvals: CSC plated ISO container | UL142, ULC-S601, AS1940, AS1692, AS1657 | UL142, ULCS601, UL2085, ULSCS655, California CARB |





TRANSCUBE GLOBAL 132- 2,388 US GALLONS

The TransCube Global is a transportable, environmentally friendly double-walled fuel storage tank, that offers an efficient solution for on-site 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

LOCKABLE EQUIPMENT CABINET

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



CORNER BRACKETS

Liftable by crane and easily stackable: two high full and three high empty.

DOUBLE WALLED — 110% CONTAINMENT

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

INTERNAL BAFFLES

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



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

REMOVABLE INNER TANK

For routine cleaning, maintenance and inspection.

FOUR WAY FORKLIFT POCKETS

Quick and easy maneuvering and mobility.



IDEAL USES AND APPLICATIONS

ONSITE FUEL SUPPLY

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

FUEL TRANSPORT

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

GENERATOR AND AUXILIARY EQUIPMENT

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

MODELS AND CAPABILITIES













SPECIFICATIONS | O5TCG 10TCG 20TCG 30TCG 40TCG **50TCG 100TCG** Capacity (Nominal / 132/ 125 USG 251/ 238 USG 552/525 USG 787/ 748 USG 999/ 949 USG 1,204/ 1,144 USG 2,388/ 2,269 USG safe fill 95%)



















TRANSCUBE MOBILE REFUELER 251 - 1,204 US GALLONS

TransCubes can be mounted to a DOT approved trailer for a complete mobile fuel solution. The TransCube Mobile Refueller is designed for travel on construction sites and between projects. This fuel trailer is the most reliable, environmentally secure solution for refueling machinery and equipment on the move.



FEATURES

LOCKABLE EQUIPMENT CABINET

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

ESTEN DE LES



REMOVABLE INNER TANK

For routine cleaning, maintenance and inspection.

INTERNAL BAFFLES

Designed to maximize

tank full of fuel.

stability when handling the

CORNER BRACKETS

high empty.

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

DOUBLE WALLED, 110% CONTAINMENT

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



Quick and easy maneuvering and mobility.

MOBILITY

Designed around mobility, the TransCube Refueler enables easily refueling around any site.

IDEAL USES AND APPLICATIONS

HIGHWAY FUEL TRANSPORT

The UN DOT approved trailer features lights and electric brakes for unmatched durability and ease of use. This towable unit offers fuel transport convenience, allowing you to travel at ease between job sites and depots.

FAST MOBILE REFUELING

The TransCube Mobile Refueler is a safe and reliable fuel storage solution for any location that requires quick refueling of any type of construction or auxiliary equipment.

ROAD WORK REQUIREMENTS

Due to its highway approved design, this tank solution is ideal for road work and work sites that require fuel transportation across highways. Our mobile refueler tanks can be towed and quickly moved to machinery, vehicles, generators and any other equipment.

MODELS AND CAPABILITIES











SPECIFICATIONS H10TCG-EB **H2OTCG-EB** H30TCG-EB H40TCG-EB **H50TCG-EB** Capacity (Nominal / 251/237 USG 552/525 USG 787/ 748 USG 999/ 949 USG 1,204/ 1,144 USG safe fill 95%)



















FUELCUBE 243 - 1,862 US GALLONS

The FuelCube is a compact and economic stationary fuel tank designed for onsite fuel supply and fleet refueling. The FuelCube includes features such as an integral, lockable equipment cabinet for security and 4-way forklift pockets for easy mobility when empty.

FEATURES

LOCKABLE EQUIPMENT CABINET

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



REMOVABLE INNER TANK

For routine cleaning, maintenance and inspection.

Easily stackable up to two high when empty.

STACKABLE CORNER

BRACKETS

DOUBLE WALLED — 110% CONTAINMENT

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

UL142 APPROVED

The USA/ NA recognised standard for safety: steel above ground tanks for flammable and combustible liquids.



Quick and easy maneuvering and mobility.



IDEAL USES AND APPLICATIONS

ONSITE FUEL SUPPLY

The FuelCube range is the ideal solution for short term on-site fuel storage.

FLEET REFUELING

The FuelCube can refuel your fleet and reduce any un-needed downtime in remote locations or on your site.

GENERATOR AND AUXILIARY EQUIPMENT

The FuelCube can connect to one diesel powered piece of equipment and dispense fuel by pump at the same time.









| SPECIFICATIONS | FCP250 | FCP500 | FCP1000 | FCP1800 |
|--|---------------|---------------|-----------------|-------------------|
| Capacity (Nominal / safe fill -95%) | 243 / 231 USG | 528 / 502 USG | 1,016 / 965 USG | 1,862 / 1,769 USG |













MAXIMIZE PRODUCTIVITY

No two fueling applications are identical, and every job site brings its own challenges. To help maximize your productivity we offer a wide range of accessories that can be paired with our tanks to create the ideal fuel and fluid solution for your specific needs. From dispensing equipment to placarding kits, and remote power solutions to trailer assemblies, we can tailor your tank to work as hard as you do.

SMALL TANK ACCESSORY GUIDE CONTENTS

| ACCESSORY | PRODUCT |
|---------------------------------|--|
| PUMPING AND DISPENSING | Pump kit assemblies Filter kits Priming kits Emergency venting kits Suction hose kit upgrade Anti-syphon valves Dispensing nozzles Remote power kits |
| HOSES AND FITTINGS | Fuel delivery hoses Feed/return hose kits and feed/return blocks Hose reels Hose swivels and quick coupler kits |
| GAUGES, METERING AND MANAGEMENT | Metering Kits Tank gauges and leak detection Fuel management systems |
| SAFETY AND COMPLIANCE | Placard kits Fire extinguisher and spill kits Emergency pump stop kits |
| TANK ACCESSORIES | Trailer assemblies Accessory mounting bar and pedestal kits Custom branded decal kits Tank lining |





QUICK REFERENCE

| Product brand | TransCube Global | | | | | | | FuelCube | | | | UL2085 |
|--|---|-----------|-------------|-------------|---------------|---------------|-----------------|-----------|-------------|--------------|---------------|--|
| Product image | | | | | | 2 3 | a | | * | | | • |
| Model number | 05TCG | 10TCG | 20TCG | 30TCG | 40TCG | 50TCG | 100TCG | FCP250 | FCP500 | FCP1000 | FCP1800 | PAT04 |
| Brim fill capacity (USG/L) | 132 / 499 | 251 / 949 | 552 / 2,091 | 787 / 2,980 | 1,056 / 4,000 | 1,242 / 4,700 | 2,388 / 9,040 | 243 / 921 | 528 / 2,000 | 1016 / 3,846 | 1,862 / 7,048 | 1,234 / 4,672 |
| Safe fill capacity (USG/L) | 125 / 474 | 238 / 902 | 525 / 1,986 | 748 / 2,831 | 1,003 / 3,800 | 1,180 / 4,465 | 2,269 / 8,588 | 231 / 875 | 502 / 1,900 | 965 / 3,654 | 1,769 / 6,696 | 1,030 / 3,900 |
| Transportable (full of fuel) or stationary (move empty only) | Transportable | | | | | | Stationary | | | Stationary | | |
| Containment | | | | | | 110% bunded | - double walled | | | | | |
| Approvals | UL142, CAN/ULC-S601, US DOT, UN-IBC, TRANSPORT CANADA, NFPA30 | | | | | | | | UL142, CAI | V/ULC-S601 | | UL142, ULCS601, UL2085, ULSCS655, California CARB |

| | Example Photo | Power | Flow rate | Hose Diameter I Length | Brand | Basic Kit part number shown. Standard Kit: add -F & Deluxe Kit: add -D | Basic Kit part number shown. Standard Kit: add -F & Deluxe Kit: add -D | Only available in Basic Kit Add Met & Filter Kits belov as desired |
|-------------------|--|------------|-----------|---------------------------|------------|---|--|---|
| | | | 12GPM | 3/4" 12' | GPI | M1115SAUK | M1115SAUK | M-1115S-AU + DTK.016-52.75 |
| | (3) | 115V | 15GPM | 3/4" 12' | FILL RITE | FR610HAK | FR610HAK | FR610HA + DTK.020-52.75 |
| | | 115V | 20GPM | 1" 18' | FILL RITE | FR710VBK | FR710VBK | FR710VB + DTK.020-52.75 |
| T (| | | 20GPM | 1" 18' | GPR0 | PRO20-115ADK | PR020-115ADK | PRO20-115AD - DTK.016-52.75 |
| U | | 120V | 25GPM | 1" 18' | FILL RITE | NX25-120NF-AAK | NX25-120NF-AAK | NX25-120NB-AA DTK.020-52.75 |
| np and pensing | | 115/230V | 35GPM | 1" 18' | GPRO | PRO35-115ADK | PRO35-115ADK | PR035-115AD DTK.020-52.7 |
| spensing | BASIC Kit: Includes:pump kit w/ hose, automatic nozzle,mounting bracket, & all fittings/hardware | | 15GPM | 3/4" 12' | GPI | M150SAUK | M150SAUK | M-150S-AU + DTK.016-52.7 |
| | | 12V | 12V | | 3/4" 12' | FILL RITE | FR1210HAK | FR1210HAK |
| | STANDARD Kit: Same as Basic Kit, | | 20GPM | 1" 12' | FILL RITE | FR4210HBK | FR4210HBK | FR4210HB + DTK.016-52.7 |
| | PLUSFilter Kit | | ZUGPWI | 1" 14' | GPI | G20-012ADK | G20-012ADK | G20-012AD + DTK.016-52.75 |
| | DELUXE Kit: Same as Standard Kit,PLUS hose swivel | 100 - 040 | | 1" 18' | GPI | V25-012ADK | V25-012ADK | V25-012AD + DTK.016-52.7 |
| | &inline digital meter | 12V or 24V | 25GPM | 1" 18' | FILL RITE | NX25-DDCNF-AAK | NX25-DDCNF-AAK | NX25-DDCNB-A/ DTK.016-52.75 |
| | | 24V | | 1" 18' | GPI | V25-024ADK | V25-024ADK | V25-024AD + DTK.016-52.87 |
| | | Manual | N/A | 3/4" 12' | N/A | K1N | K1N | N/A |
| | | IVIAIIUAI | N/A | 1" 12' | N/A | K2N | K2N | IN/A |





QUICK REFERENCE

| Product brand | TransCube Global | | | | | | * | FuelCube | | | | UL2085 |
|--|---------------------------------------|-----------|-------------|-------------|--------------|---------------|-----------------|-----------|-------------|---------------|---------------|--|
| Product image | | | | | | 2 | | • | 1 | | | • |
| Model number | 05TCG | 10TCG | 20TCG | 30TCG | 40TCG | 50TCG | 100TCG | FCP250 | FCP500 | FCP1000 | FCP1800 | PAT04 |
| Brim fill capacity (USG/L) | 132 / 499 | 251 / 949 | 552 / 2,091 | 787 / 2,980 | 1056 / 4,000 | 1,242 / 4,700 | 2,388 / 9,040 | 243 / 921 | 528 / 2,000 | 1,016 / 3,846 | 1,862 / 7,048 | 1,234 / 4,672 |
| Safe fill capacity (USG/L) | 125 / 474 | 238 / 902 | 525 / 1,986 | 748 / 2,831 | 1003 / 3,800 | 1,180 / 4,465 | 2,269 / 8,588 | 231 / 875 | 502 / 1,900 | 965 / 3,654 | 1,769 / 6,696 | 1,030 / 3,900 |
| Transportable (full of fuel) or stationary (move empty only) | Transportable | | | | | | Stationary | | | Stationary | | |
| Containment | | | | | | 110% bunded | - double walled | | | | | |
| Approvals | UL142, CAN/ULC-S6 TRANSPORT CANADA | , , , , | | | | | | | UL142, CAI | N/ULC-S601 | | UL142, ULCS601, UL2085, ULSCS655, California CARB |

| | | | | Approv | rals | TRANSPORT CANADA, NFPA30 | , | | | | UL142, | CAN/ULC-S601 | | ULSCS655, California CARB |
|------------|---|------------------------------------|------------------------|------------------------|--|--|--------------------------|----------------------|-----------------|---------------------|-------------------------|----------------------|--|------------------------------|
| | Filter Kits Inline f | ilter with necessa | y components to kee | ep your fuel clean be | fore dispensed into your equipment | | | | | | | | | |
| | Example photo | Туре | Hose diameter | GPM range | Micron rating | | | | | | | | | |
| | | | 3/4" | up to 25GPM | 30 | PWK.030-12 | | | | PWK.030-12 | | | | PWK.030-12 |
| | # ° | Particulate & Water | 1" | up to 25GPM | 30 | PWK.030-16 | | | PWK.030-16 | | | | PWK.030-16 | |
| | PAGE 1 | | 1" | up to 40GPM | 30 | PWK.030-16H | | | | PWK.030-16H | PWK.030-16H | | | |
| | Priming Kits I Adap | pter kit to add to a | ny deluxe or standa | rd pump kit to allow | the pump to prime the feed line in a fe | eed/return set-up | | | | | | | | |
| | Example photo | Quick Coupler S | Size & Type | Thread | QC material | NOTE: Requires Pump Kit | | | | NOTE: Requires | Pump Kit | | | |
| | | 1/2" ISOB | | NPT | Steel | PAK.008 | | | | PAK.008 | PAK.008 | | | N/A |
| | | 3/4" ISOB | | NPT | Steel | PAK.012 | | | | PAK.012 | | | | N/A |
| | Emergency Venting | g Kits I Includes th | e necessary Emerge | ency vents for applica | ations or jurisidictions requiring this ve | enting in stationary Installations | _ | | | | | | Vent Incld. Standard | |
| | Example photo | Fuel Type | | | | | | | | | | | Vent Extender Kits: | |
| | | Gasoline & Dies ary tank regula | | pplications where Al | IJ requires it to comply with station- | KIT-VENT-05TCG KIT-VENT- 10TCG | KIT-VENT-20TCG/30TCG | KIT-VENT-40TCG/50TCG | KIT-VENT-100TCG | KIT-VENT- FCP250 | KIT-VENT-FCP500 | KIT-VENT- FCP1000 | KIT-VENT-FCP1800-48" or KIT- VENT-FCP1800-72" | N/A |
| | Suction Hose Kit U | pgrade Stainless | Steel Flexible Suction | on Hose Upgrade for | Pump Kits above for Jurisdictions that | require a steel line on the suction side | of Pump in Installations | | | | | | | |
| Pump and | | Size | Thread | Approvals | | | | | | | | | | |
| dispensing | N/A | 1" | NPT | UL/ULC | | UFPH-16-18-S4 | | | | UFPH-16-18-S4 | 1 | | | N/A |
| | Dispensing Nozzles I Standard dispensing nozzles for dispensing fuel into equipment & machinery | | | | | | | | | | | | | |
| | Example photo | Size | Туре | Approvals | Jacket color | | | | | | | | | |
| | | | | None | Blue | 110121-8 (unleaded straight spout) | 110121-8 | | | 110121-8 (unle | eaded straight spout)11 | 0121-8 | | 110121-8 |
| | | 3/4" | | UL/ULC | Green | N075DAU10 (diesel fuel only) | | | | N075DAU10 (d | esel fuel only) | | | N075DAU10 |
| | | | Auto Shut-off | UL/ULC | Red | N075UAU10 (unleaded gasoline) | | | | N075UAU10 (u | nleaded gasoline) | | | N075UAU10 |
| | | | | UL | Green | 906008-570 | | | | 906008-570 | | | | 906008-570 |
| | | 1" | | UL/ULC | Red | N100DAU13 | | | | N100DAU13 | | | | N100DAU13 |
| | | | Manual | None | None | 110155-4 | _ | | | 110155-4 | | | | 110155-4 |
| | Remote Power Kits | | g 12v pumps in rem | ote locations where t | there is limited or no power | | | | | | | | | |
| | Example photo | Туре | | Power | Wattage | NOTE: Requires accessory mounting | bar kit | | | | accessory mounting ba | r kit | | |
| | | Battery Power M | iit w/ Solar | 12V | 50W | SPK.050 | | | | SPK.050 | | | | SPK.050 |
| | | Recharge | | | 100W | SPK.100 | | | | SPK.100 | | | | SPK.100 |
| | | Battery Power K | | 12V | N/A | BPK.020 | | | | BPK.020 | | | | BPK.020 |
| | | Battery Recharger 115V to 12V | | N/A | 26.023 | | | | 26.023 | | | | 26.023 | |





QUICK REFERENCE

| Product brand | TransCube Global | | | | | | | FuelCube | | | | UL2085 |
|--|--|-----------|-------------|-------------|---------------|---------------|-----------------|-----------|-------------|-------------|---------------|--|
| Product image | | | | | | 2 3 | | | * | | | • |
| Model number | 05TCG | 10TCG | 20TCG | 30TCG | 40TCG | 50TCG | 100TCG | FCP250 | FCP500 | FCP1000 | FCP1800 | PAT04 |
| Brim fill capacity (USG/L) | 132 / 499 | 251 / 949 | 552 / 2,091 | 787 / 2,980 | 1,056 / 4,000 | 1,242 / 4,700 | 2,388 / 9,040 | 243 / 921 | 528 / 2,000 | 1016 / 3846 | 1,862 / 7,048 | 1,234 / 4,672 |
| Safe fill capacity (USG/L) | 125 / 474 | 238 / 902 | 525 / 1,986 | 748 / 2,831 | 1,003 / 3,800 | 1,180 / 4,465 | 2,269 / 8,588 | 231 / 875 | 502 / 1,900 | 965 / 3654 | 1,769 / 6,696 | 1,030 / 3,900 |
| Transportable (full of fuel) or stationary (move empty only) | Transportable | | | | | | Stationary | | | Stationary | | |
| Containment | | | | | | 110% bunded | - double walled | | | | | |
| Approvals | UL142, CAN/ULC-S60 TRANSPORT CANADA | | | | | | | | UL142, CAP | I/ULC-S601 | | UL142, ULCS601, UL2085, ULSCS655, California CARB |







QUICK REFERENCE

| Product brand | TransCube Global | | | | | | Y | FuelCube | | | | UL2085 |
|--|--|-----------|-------------|-------------|---------------|---------------|-------------------|-----------|-------------|---------------|---------------|--|
| Product image | | | | | | 2 🗊 | | 4 | | 1 | | • |
| Model number | 05TCG | 10TCG | 20TCG | 30TCG | 40TCG | 50TCG | 100TCG | FCP250 | FCP500 | FCP1000 | FCP1800 | PAT04 |
| Brim fill capacity (USG/L) | 132 / 499 | 251 / 949 | 552 / 2,091 | 787 / 2,980 | 1,056 / 4,000 | 1,242 / 4,700 | 2,388 / 9,040 | 243 / 921 | 528 / 2,000 | 1,016 / 3,846 | 1,862 / 7,048 | 1,234 / 4,672 |
| Safe fill capacity (USG/L) | 125 / 474 | 238 / 902 | 525 / 1,986 | 748 / 2,831 | 1,003 / 3,800 | 1,180 / 4,465 | 2,269 / 8,588 | 231 / 875 | 502 / 1,900 | 965 / 3,654 | 1,769 / 6,696 | 1,030 / 3,900 |
| Transportable (full of fuel) or stationary (move empty only) | Transportable | | | | | | Stationary | | | Stationary | | |
| Containment | | | | | | 110% bunde | d - double walled | | | | | |
| Approvals | UL142, CAN/ULC-S6(TRANSPORT CANADA | | | | | | | | UL142, CAN | WULC-S601 | | UL142, ULCS601, UL2085, ULSCS655, California CARB |

| | | | | | | | | ' | <u>'</u> |
|-------------------|--|---------------------------|--------------------------------|----------------------|--|--|-----------------------------------|--|------------------|
| | | | ocks High-Qualit | ty hoses including | quick couplers for Feed & Return applicat | ions | | _ | |
| | Example photo | Туре | Hose diameter | Length (ft) | Thread type | NOTE: Tank comes with one Feed & Return Block set as standard | | NOTE: Tank requires F&R Block kit for F&R hosesz | |
| | 1 9 | | 1/2" | N/A | NPT | RN08K | | RN08K | RN08K |
| | | Feed/Rtn Hose | 3/4" | N/A | NPT | RN12K | | RN12K | RN12K |
| | | Kits | 1" | N/A | NPT | RN16K | | RN16K | RN16K |
| | | | 1.5" | N/A | NPT | RN24K | Included w/ tank: 2x Feed & 2x | RN24K | RN24K |
| | 1 | | 1/2" | N/A | NPT | RN08 | Returns | RN08 | RN08 |
| | 2 | Datura Block Only | 3/4" | N/A | NPT | RN12 | | RN12 | RN12 |
| | | Return Block Only | 1" | N/A | NPT | RN16 | | RN16 | RN16 |
| | | | 1.5" | N/A | NPT | RN24 | | RN24 | RN24 |
| | Hose Reels Includ | les the hose at the dia | ameter & length s | pecified, for your h | ard to reach applications | | | | |
| | Example photo | Туре | Hose Dia. & Type | Length (ft) | Brand | NOTE: Tank requires accessory mounting bar kit | | NOTE: Tank requires accessory mounting bar kit | |
| | | | 3/4" or 1" | Up to 25' | Western | WG-BHR-SR12+1625 | | WG-BHR-SR12+1625 | WG-BHR-SR12+1625 |
| | | | Bare Reel | Up to 50' | Western | WG-BHR-SR12+1650 | | WG-BHR-SR12+1650 | WG-BHR-SR12+1650 |
| Hose and fittings | | | 1" Bare Reel | Up to 50' | Reelcraft | FSD14005 0LP | | FSD14005 OLP | FSD14005 OLP |
| nttings | | | Hose Reel | 25' | Western | WG-HRK-SR1225-SW | | WG-HRK-SR1225-SW | WG-HRK-SR1225-SW |
| | A STATE OF THE STA | Spring Loaded | w/3/4" Soft- | 25' | Hannay | N/A N/A N/A | N/A | N/A | |
| | - | Spring Loaded | Walled Hose | 50' | Western | WG-HRK-SR1250-SW | | WG-HRK-SR1250-SW | WG-HRK-SR1250-SW |
| | | | | 25' | Western | WG-HRK-SR1625-SW | | WG-HRK-SR1625-SW | WG-HRK-SR1625-SW |
| | | | Hose Reel w/ 1" Soft-Walled | 25' | Hannay | N/A | | N/A | N/A |
| | | | Hose | 50' | Western | WG-HRK-SR1650-SW | | WG-HRK-SR1650-SW | WG-HRK-SR1650-SW |
| | | | | 50' | Reelcraft | FSD14050 0LP | | FSD14050 OLP | FSD14050 OLP |
| | Hose Swivels & Qu | ick Coupler Kits High | h-Quality swivels | ideal for increasin | g hose flexibility & maneuverability in tigl | nt areas; Quick Couplers include the male & female couplers & are ideal for applications which require quick disconnecting of fuel I | ines. | | |
| _ | Example photo | Туре | Hose diameter | Thread type | Material/type | | | | |
| | 0=3= | Multi Plane | 3/4" | NPT | Steel | S075H1314 | | S075H1314 | S075H1314 |
| | | INIUILI I IAIIC | 1" | NPT | Steel | S100H1315 | | S100H1315 | S100H1315 |
| | | | 1/2" | NPT | Steel/ISOB | QCS8 | _ | QCS8 | QCS8 |
| | | QC's Male & Female Set | 3/4" | NPT | Steel/ISOB | QCS12 | | QCS12 | QCS12 |
| | | | 1" | NPT | Steel/ISOB | QCS16 | | QCS16 | QCS16 |





QUICK REFERENCE

NORTH AMERICA

| Product brand | TransCube Global | | | | | | Y | FuelCube | | | | UL2085 |
|--|--|-----------|-------------|-------------|---------------|---------------|-----------------|-----------|-------------|---------------|---------------|--|
| Product image | | | 9 | 11 | 2 | 2 1 | | | 1 | (| | • |
| Model number | 05TCG | 10TCG | 20TCG | 30TCG | 40TCG | 50TCG | 100TCG | FCP250 | FCP500 | FCP1000 | FCP1800 | PAT04 |
| Brim fill capacity (USG/L) | 132 / 499 | 251 / 949 | 552 / 2,091 | 787 / 2,980 | 1,056 / 4,000 | 1,242 / 4,700 | 2,388 / 9,040 | 243 / 921 | 528 / 2,000 | 1,016 / 3,846 | 1,862 / 7,048 | 1,234 / 4,672 |
| Safe fill capacity (USG/L) | 125 / 474 | 238 / 902 | 525 / 1,986 | 748 / 2,831 | 1,003 / 3,800 | 1,180 / 4,465 | 2,269 / 8,588 | 231 / 875 | 502 / 1,900 | 965 / 3,654 | 1,769 / 6,696 | 1,030 / 3,900 |
| Transportable (full of fuel) or stationary (move empty only) | Transportable | | | | | | Stationary | | | Stationary | | |
| Containment | | | | | | 110% bunded | - double walled | | | | | |
| Approvals | UL142, CAN/ULC-S601, US DOT, UN-IBC, TRANSPORT CANADA, NFPA30 | | | | | | | | UL142, CA | N/ULC-S601 | | UL142, ULCS601, UL2085, ULSCS655, California CARB |

| | | | | Арргочаг | 3 | TRANSPORT | CANADA, NFPA30 | | | | | 0L142, UNIVOLU-3001 | ULSCS655, California CARE |
|------------|-----------------------------|---|---|----------------------|--------------------------------------|------------------------------|---|--------|--------|-------|-----------------|---------------------|------------------------------|
| | Meter Kits In-line meters | for keeping track of d | ispensing amou | nt into your equip | ment | | | | | | | | |
| | Example photo | Туре | Hose diameter | Display | Brand | | | | | | | | |
| | and the second | | 0.4411 | Gallons | Fill Rite | 807C | | | | | 807C | | 807C |
| | FILL-PATTE | Markaria | 3/4" | Litres | Fill Rite | 807CL | | | | | 807CL | | 807CL |
| | Charles E. | Mechanical | 1" | Gallons | Fill Rite | 901C | | | | | 901C | | 901C |
| | | | 1 | Litres | Fill Rite | 901CL | | | | | 901CL | | 901CL |
| | FILLHITE | | | Gallons/Litres | Fill Rite | TT10AN | | | | | TT10AN | | TT10AN |
| A PA | G. | Digital | 3/4" or 1" | Gallons | GPI | 113255-1 | | | | | 113255-1 | | 113255-1 |
| | Training III | | | Litres | GPI | 113255-2 | | | | | 113255-2 | | 113255-2 |
| Gauges, | | Digital w/ Pulse Output | 1" | Gallons/Litres | Fill Rite | 900CDP (Puls | e Output) | | | | 900CDP (Pulse 0 | Output) | 900CDP (Pulse Output) |
| letering & | Tank Gauges & Leak Detect | tion Ideal for showir | ıg a visual gauge | e of tank fluid leve | el, or notifying if a leak is detect | ted in the containme | nt area. | | | | | | |
| Mgmt | Example photo | Туре | Application | | Brand | Gauge includ | ed as standard equipment on tank | | | | | | |
| | | | Float Gauge for | level indication | Rochester | 23.033 | 23.032 | 23.027 | 23.032 | N/A | 8680-01343 | 8680-01025 | WG-SGK |
| | | Gauge | String Gauge fo | | | N/A | | | | 16540 | N/A | | N/A |
| | | | Wired Remote Fu | iel Gauge Kit for Ro | ochester Gauges | WG-WRFGK | | | | N/A | WG-WRFGK | | N/A |
| | 0 | N/A | Containment Le | eak Detection Kit | | N/A | WG-CLDK | | | N/A | N/A | | N/A |
| | Fuel Management Systems | I Includes the neces | sary components | to add fuel mana | agement to your tanks for monito | oring & managing yo | ur fuel usage | | | | | | |
| | Example photos | Types available | | Preferred Partn | ers | | | | | | | | |
| | | We offer several from our preferre ranging from Clo controlled, to Har keypad/fob contr | d partners ud-based App dware-based | FUELCLOUD | C ÎR | Please contact & quotes on s | Management System Packages Available. t our technical sales team for further details pecific packages that best meet your application: a@western-global.com | | | | | | |
| | Placard Kits I Includes the | necessary hazardous | labelling for the | e tanks to ensure t | that you are compliant for storin | ng & transporting fu | | | | | | | |
| | Example photo | Туре | Placard Qty | 4 Digit UN #'s i | included | | | | | | | | |
| | | | 2 Sets | 1993 (2 types) | & 1203 | FPK.002-3 | | N/A | | | FPK.002-3 | N/A | N/A |
| afety and | | Flippable Placar | | 1202 & 1203 | | FPK.002-2 | | N/A | | | FPK.002-2 | N/A | N/A |
| mpliance | 1000 | τ πρρασίο τ Ιασαίτ | 4 Sets | 1993 (2 types) | & 1203 | N/A | | FPK. | 004-3 | | N/A | FPK.004-3 | FPK.004-3 |
| | 1993 | | 7 0013 | 1202 & 1203 | | N/A | | FPK. | 004-2 | | N/A | FPK.004-2 | FPK.004-2 |
| | 9 // | | | | | | | | | | | | |





PSK.004-3

TC0211

PSK.004-3

TC0211

1993 (2 types) & 1203

Stickers

PSK.004-3

TC0211

QUICK REFERENCE

| Product brand | TransCube Global | | | | | | | FuelCube | | | | UL2085 |
|--|---|-----------|-------------|-------------|---------------|---------------|-----------------|-----------|-------------|---------------|---------------|--|
| Product image | | | | 12 100 | 1 | 2 2 | | | * | | | • |
| Model number | 05TCG | 10TCG | 20TCG | 30TCG | 40TCG | 50TCG | 100TCG | FCP250 | FCP500 | FCP1000 | FCP1800 | PAT04 |
| Brim fill capacity (USG/L) | 132 / 499 | 251 / 949 | 552 / 2,091 | 787 / 2,980 | 1,056 / 4,000 | 1,242 / 4,700 | 2,388 / 9,040 | 243 / 921 | 528 / 2,000 | 1,016 / 3,846 | 1,862 / 7,048 | 1,234 / 4,672 |
| Safe fill capacity (USG/L) | 125 / 474 | 238 / 902 | 525 / 1,986 | 748 / 2,831 | 1,003 / 3,800 | 1,180 / 4,465 | 2,269 / 8,588 | 231 / 875 | 502 / 1,900 | 965 / 3,654 | 1,769 / 6,696 | 1,030 / 3,900 |
| Transportable (full of fuel) or stationary (move empty only) | Transportable | | | | | | Stationary | | | Stationary | | |
| Containment | | | | | | 110% bunded | - double walled | | | | | |
| Approvals | UL142, CAN/ULC-S601, US DOT, UN-IBC, TRANSPORT CANADA, NFPA30 | | | | | | | | UL142, CA | N/ULC-S601 | | UL142, ULCS601, UL2085, ULSCS655, California CARB |

| | | | | | | | | | | | | | | | | California CARB |
|-----------------------|--|--|----------------------|-----------------------|------------------------------------|-----------------------|-------------------------|---------------------|----------------|-----------------------|----------------|------------------|-----------------|-----------------------|------------------|-----------------|
| | Fire Extinguisher & Spill k | Kits I Includes the nec | essary component | s to mount to the ta | anks | | | | | | | | | | | |
| | Example photo | Kit | | Туре | Size | | | | | | | | | | | |
| | rk. | Fire Extinguisher | | ABC | 20 lb | TT-20ABC | | | | | | | TT-20ABC | | | TT-20ABC |
| | | Fire Extinguisher E | Bracket - CAN | ABC | 20 lb | TT-20HDTB | | | | | | | TT-20HDTB | | | TT-20HDTB |
| Safety and compliance | | Fire Extinguisher E | Bracket - USA | ABC | 10 lb | TT-20ABC Bracket | | | | | | TT-20ABC Bracket | | | TT-20ABC Bracket | |
| Compliance | | Universal Spill Kit | | N/A | 15 Gallon | TT-15GALUS | TT-15GALUS | | | | | | TT-15GALUS | | | TT-15GALUS |
| | Emergency Pump Stop Kit | s I Ships loose for ins | stallation at the si | te by a qualified ele | ctrician | | | | | | | | | | | |
| | Example photo | Туре | | Approvals | | | | | | | | | | | | |
| | N/A | Double Pole, norm | ally open | UL Listed | | ES1-DP-NO | ES1-DP-NO | | | | | | ES1-DP-NO | | | ES1-DP-NO |
| | Trailer Assemblies & Acce | ssories Include Hea | vy-duty trailer ass | emblies designed s | pecifically for the transportation | of fuel tanks and com | pliant with the necessa | ary DOT regulations | | | | | | | | |
| | Example Photo | Brake type | Finish | Hitch type | h type | | | | | | | | | | | |
| | A | Electric | | 2 5/16" Ball | | 10UCA-EB | 10UCA-EB | 20UCA-EB | 30UCA-EB | N/A | | | | | | |
| | | Surge | Galvanised | 2 5/16" Ball | | 10UCA-SB* | 10UCA-SB* | 20UCA-SB* | 30UCA-SB* | N/A | | | | | | |
| | • • | Electric | | Pintle | | N/A | | | | | | | | | | |
| | | | | Pintle | | | | | | Incld. | | | N/A | | | N/A |
| 12-11-41 | nanei | | 2 5/16" Ball | | | | | | UCA-BH-001 | | N/A | | | | | |
| | Accessories | Optional Spare Tire Mount Bracket for Trailers | | | | | UCA-STM-001 | UCA-STM-002 | UCA-STM-003 | | | | | | | |
| 995 | | Replacement Tire | | | | | UCA-STR-004 | | UCA-STR-002 | UCA-STR-003 | | | | | | |
| Tank | | R Pedestal Kits Heav | | construction for mo | unting the necessary accessories | on select tanks | | | | | | | | | | |
| Accessories | Example photo | Туре | Finish | | | | | | | | | | | | | |
| | | Accessory Bars | Galvanized | | | ABK.045T | | ABK.045 | ABK.060 | ABK.086 or ABK.090 | ABK.090 | ABK.100 | ABK.045 | ABK.086 or ABK.090 | ABK.086 | ABK.086 |
| | | Pedestal Mount | | | | N/A | | | | | | PMK.100 | N/A | | | N/A |
| | Custom Branded Decal Ki | ts* I Includes two de | cals per kit, up to | three colors, using o | customer supplied logo artwork | | | | _ | | | | | | | |
| | Example photo | Туре | | Size | Decal Qty | | | | | | | | | | | |
| | ESSE (8) *100 LLDO +ESE | Vinyl, white backg | round | 12"H x 36"L | 2 | N/A | CUSTOM-SDK.002* | * | | | | | CUSTOM-SDK.002* | | | CUSTOM-SDK.002* |
| | | Vinyl, die-cut | | 12"H x 36"L | 2 | N/A | CUSTOM-DDK.002* | * | _ | | | | CUSTOM-DDK.002* | | | CUSTOM-DDK.002* |
| | Tank Lining* I High-quality epoxy lining for speciality fuels and applications | | | | | | | | | | | | | | | |
| | Example photo | For use with | | Туре | | | | | | | | | | | | |
| | | Specialty Fuels | | DEVCHEM-253 E | poxy lining | EX LINE-05TCG* | EX LINE-10TCG* | EX LINE-20TCG* | EX LINE-30TCG* | EX LINE-40TCG* | EX LINE-50TCG* | EX LINE-100TCG* | N/A | | | N/A |





BUILD YOUR TANK WORKSHEET

Use the space below to keep track of your tanks and accessories. Write your tank model numbers and the corresponding accessory part numbers in the spaces below. Refer to this sheet for quick re-ordering or maintenance questions.

| | | TANK 1 | TANK 2 |
|---------------------------------|--|--------|--------|
| | TANK MODEL # | | |
| | PUMP KIT ASSEMBLY | | |
| Pumping and | FILTER KITS | | |
| metering | PRIMING KITS | | |
| □ 6 | EMERGENCY VENTING KITS | | |
| / | SUCTION HOSE KIT UPGRADE | | |
| | ANTI-SYPHON VALVES | | |
| | DISPENSING NOZZLES | | |
| Hoses and fittings | REMOTE POWER KITS | | |
| noses and nittings | FUEL DELIVERY HOSES | | |
| | FEED/RETURN HOSE KITS & BLOCKS | | |
| | HOSE REELS | | |
| | HOSE SWIVELS & QUICK COUPLER KITS | | |
| Gauges, metering and management | METERING KITS | | |
| 6 | TANK GAUGES | | |
| | FUEL MANAGEMENT SYSTEMS | | |
| Safety and compliance | PLACARD KITS | | |
| Λ | FIRE EXTINGUISHER & SPILL KITS | | |
| : | EMERGENCY PUMP STOP KIT | | |
| Tank accessories | TRAILER ASSEMBLIES | | |
| | ACCESSORY MOUNTING BAR AND PEDESTAL KITS | | |
| - 695 | TANK LINING | | |

WESTERN GLOBAL.

NOTES

| | | - - - |
|--|----------|-------------|
| | | - - - |
| | | |
| | ENVIRO A | |
| | CUBE | |
| | | |

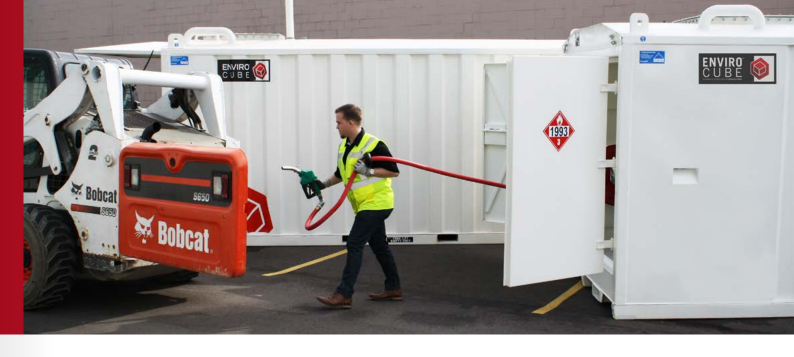


ENVIROCUBE GLOBAL 3,014 - 13,703 US GALLONS

The EnviroCube Global offers you versatility for stationary fueling applications. The EnviroCube Global is a cost effective yard tank, ideal for fuel distributors and their customers, including fleet operators.

FEATURES





IDEAL USES AND APPLICATIONS

ON-SITE FUEL SUPPLY

Keep fuel strategically located on-site to refuel construction machinery without having to wait for fuel deliveries.

BULK FUEL STORAGE

Stationary bulk fuel storage provides a backup supply of fuel and helps control costs; buy in bulk when prices are low and watch savings add up.

FILL MORE EFFICIENTLY

The EnviroCube's multiple ports allow you to fuel up to three pieces of equipment simultaneously.

FLEET REFUELING

In remote locations or on your facility, the EnviroCube can be fitted with all the necessary equipment to refuel your fleet safely and efficiently, reducing downtime.







| SPECIFICATIONS | E3000 | E6000 | E12000 |
|----------------------------------|-------------------------|-------------------------|---------------------------|
| Capacity (Nominal/ Safe fill) | 3,014/ 2,742 US Gallons | 6,390/ 5,815 US Gallons | 13,703/ 12,000 US Gallons |









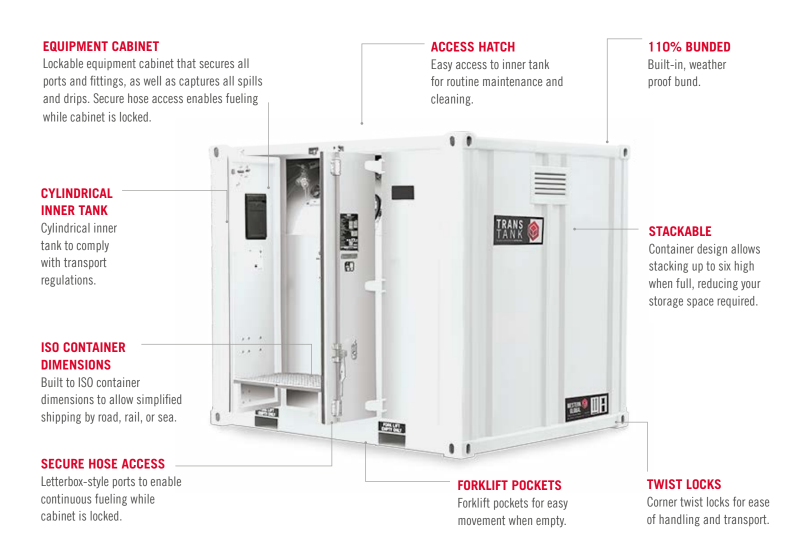


TRANSTANK GLOBAL 2,510 - 5,614 US GALLONS

The TransTank Global is a fully transportable, 110% self-bunded (double wall) fuel storage container that was designed for bulk fuel transfer and emergency fuel supply. Built to ISO container dimensions, the TransTank Global allows for simplified shipping by road, rail or sea.



FEATURES



IDEAL USES AND APPLICATIONS

COMPLETE FUELING STATION

For fleet refueling or the sale of fuel, tanks can be fitted to become complete fuel dispensing and management systems.

BULK FUEL TRANSPORT & SUPPLY

The TransTank Global is easily transportable to provide front line fuel supply

GENERATOR AND AUXILIARY EQUIPMENT

Able to connect to one diesel powered piece of equipment and dispense fuel by pump at the same time







| SPECIFICATIONS | 100TT-IMDG | 200TTCAB-IMDG | 200TT-IMDG |
|--|------------------|------------------|------------------|
| Capacity (Nominal / safe fill (95%) | 2,510/ 2,384 USG | 4,887/ 4,643 USG | 5,614/ 5,333 USG |











TRANSTANK PRO 3,223 - 18,175 US Gallons

The TransTank Pro series is a self-contained bulk fuel container that offers an efficient and environmentally friendly solution for heavy-duty, on-demand fuel supply fuel supply applications. This series is specifically designed to bolt together easily, providing a cost effective bulk fuel facility.

WE TO A STATE OF THE PARTY OF T

FEATURES

EFFORTLESS CONNECTING Tanks can be linked together for unlimited storage capacity.

for unlimited storage capacity.
Perfect for power projects and
mining operations.

PUMP BAY

Lockable pump bay that secures all ports and fittings, as well as captures all spills and drips (on standard models only).

ISO CONTAINER DIMENSIONS

Built to ISO container dimensions, allowing the tank to be easily shipped when empty.

UNDER TANK VISIBILITY

Containers can be easily inspected without the hassle of lifting the tank.

ACCESS MANWAY

Manway covers on top of the tank allow for access to inner tank for easy routine maintenance and inspection.

STACKABLE

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

DOUBLE-WALLED

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

EASY EXTRACTION

The sloping floor design forces excess water to the front of the tank where it can be effortlessly extracted.

IDEAL USES AND APPLICATIONS

ON-SITE REFUELING

For fleet refueling or the sale of fuel, tanks can be fitted to become complete fuel dispensing and management systems.

MINING

The TransTank Pro offers an efficient solution for large, on-demand fuel supply needs for generators and mining equipment.

FUEL FARMS

With their modular design, the TransTank Pro series can be linked together easily to provide unlimited storage capacity.

POWER GENERATION

Well-suited for the continuous operation of large generators and international power projects.







| SPECIFICATIONS | P12 | P31 | P69 |
|-----------------------|-----------|-----------|------------|
| Capacity (Nominal) | 3,223 USG | 8,189 USG | 18,175 USG |







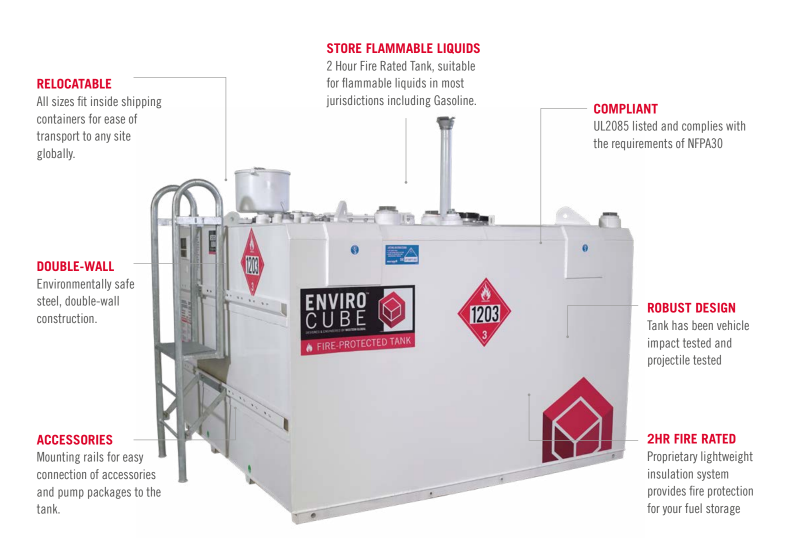


UL2085 - PROTECTED ABOVE GROUND TANK 1,222 - 2,822 US GALLONS

Western Global's 2 hr Fire rated, Protected Aboveground Tank is a thermally insulated double wall tank approved to Underwriters Laboratory UL2085 standard. UL 2085 tanks are internationally recognized for the safe storage of flammable and combustible liquids.

Our unique lightweight insulation method limits the heat transferred to the primary fuel during a fire and protects the tank from physical damage.

FEATURES





IDEAL USES AND APPLICATIONS

HOME BASE REFUELING

Suitable for home base or depot fleet refueling where majority of vehicles run on gasoline or building codes require a protected tank.

POWER GENERATION

Suitable for permanent install with back up diesel generators where building codes require a protected above ground tank such as basement install or without setback to existing structures.





| SPECIFICATIONS | PATO4 | PAT10 |
|-----------------------|-----------|-----------|
| Capacity (Nominal) | 1,222 USG | 2,822 USG |













MAXIMIZE PRODUCTIVITY

No two fueling applications are identical, and every job site brings its own challenges. To help maximize your productivity we offer a wide range of accessories that can be paired with our tanks to create the ideal fuel and fluid solution for your specific needs. From dispensing equipment to placarding kits, and remote power solutions to trailer assemblies, we can tailor your tank to work as hard as you do.

LARGE TANK ACCESSORY GUIDE CONTENTS

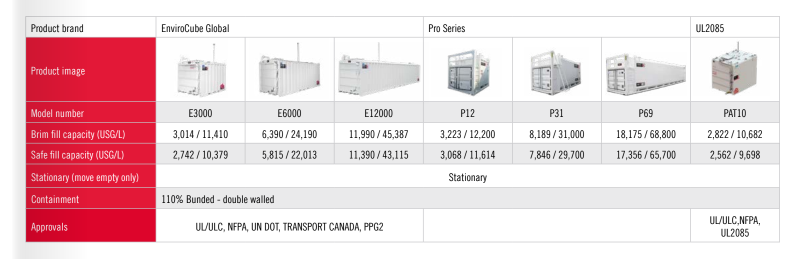
| ACCESSORY | PRODUCT |
|--|--|
| PUMPING AND DISPENSING FILLING AND SUCTION | Pump kit assemblies Electrical panel kits Portable pump carts Feed and return line assemblies Remote Fill box assemblies |
| GAUGES, METERING AND MANAGEMENT | Tank gauge assemblies Tank alarm assemblies Fuel management systems |
| SAFETY AND COMPLIANCE | Fall arrest cage assemblies Ladder and platform assemblies Sill kits Fire extinguishers |
| TANK ACCESSORIES | Skid assemblies Roller shutter door upgrade kits Custom branded decal kits |





QUICK REFERENCE

NORTH AMERICA



| Standard | d-Duty Tank Mo | ounted Suction Pump Dispensing Kits Basic Sucti | on Pump Assemblies w | vith Piping Kit & Optio | nal Hose Reel | | | | | | |
|-----------|----------------|---|-----------------------|-------------------------|--|--|---|--------------------------|--|--|--|
| Example | photo | Application | Flow rate | Power source | Meter type | Filtration | Hose reel | Hose Dia. & Length | | **Includes Connection Kit Assembly** | |
| 1 | | Standard-Duty: GPRO Regular Flow Pump Dispense Kit with Suction Piping Kit, 1" Hose & Auto Nozzle | 35 GPM | 115/230VAC | Analog [-C =Litres, -U =Gallons] | 30 Micron Particulate & Water | N/A | 1" x 18' soft-walled | WG-E-SDK-100-GPRO-U or WG-E-SDK-100-GPRO-C** | WG-P-SDK-100-GPRO-U or WG-P-SDK-100-GPRO-C** | WG-PAT-SDK-100- GPRO-U or WG-PAT- SDK-100-GPRO-C** |
| | | Standard-Duty: Fill-Rite Regular Flow Pump Dispense Kit with Suction Piping Kit, 1" Hose & Auto Nozzle | 35 GPM | 115/230VAC | Analog [-C =Litres, -U =Gallons] | 30 Micron Particulate & Water | N/A | 1" x 18' soft-walled | WG-E-SDK-100-FR-U or WG-E-SDK-100-FR-C** | WG-P-SDK-100-FR-U or WG-P-SDK-100-FR-C** | WG-PAT-SDK-100- FR-U or WG-PAT- SDK-100-FR-C ** |
| Heavy-Du | uty Tank Mount | ed Suction Pump Dispensing Kits I Turn Key Suction | on Pump Assemblies w | ith Suction Piping Kit | | | | | | | |
| Example | photo | Application | Flow rate | Power source | Meter type | Filtration | Hose reel | Hose Dia. & Length | **Includes Connection Kit Assembly** | | |
| Basic spe | ec | Heavy-Duty I Basic Spec: Regular Flow Dispense Kit with Suction Piping Kit, 3/4" Delivery | 20-25 GPM | 230VAC/1P/60Hz(L | Fill Rite 900CD Digital Meter with | 30 Micron | ReelCraft 14500 Series Spring | 3/4" x 50' soft-walled | WG-ET-FDB-075-A-101 | WG-SD-FDB-075-A-101 | WG-PT-FDB- 075-A-101 |
| | | Heavy-Duty I Basic Spec: Regular Flow Dispense Kit with Suction Piping Kit, 1" Delivery | 20-23 UI W | 1+L2+N) | Pulser | Particulate | Rewind | 1" x 50' soft-walled | WG-ET-FDB-A-101 | WG-SD-FDB-A-101 | WG-PT-FDB-A-101 |
| Standard | d spec | Heavy-Duty Standard Spec: High-Flow Dispense with Suction Piping Kit, 1.5" Delivery | 40-50 GPM | 230VAC/3P/60HzY +N | Tuthill Trade Legal, mechanical odometer -with Register and Mech Printer[-C =Litres, -U =Gallons] | Cimtek Twin Head High Flow 30 Micron Par- ticulate with DP Gauge | Spring Rewind | 1.5" x 50' soft-walled | WG-ET-FDS-A-101-U or WG-ET-FDS-A-101-C** | WG-SD-FDS-A-101-U or WG-SD-FDS-A-101-C** | WG-PT-FDS-A-101-U or WG-PT-FDS-A- 101-C** |
| Heavy-Du | uty Tank Mount | ed Submersible Pressure Pump Dispensing Kits I 1 | Turn Key Suction Pump | Assemblies with Suct | tion Piping Kit | | | | | | |
| Example | photo | Application | Flow rate | Power source | Meter type | Filtration | Hose reel | Hose Dia. & Length | **Includes Connection Kit Assembly** | | |
| Basic spe | ec | | (1/3HP) 18-20 GPM | | Fill Rite 900CD | Cimtek 30 Micron Partic- ulate with DP Gauge | | 3/4" x 20' soft-walled | WG-E-SPKB-075 | WG-P-SPKB-075 | WG-EPT-SPKB-075 |
| | | BASIC SPEC SUBMERSIBLE PUMP KIT: with | (3/4HP) 25-30 GPM | 230VAC/1P/60Hz | Digital Meter with Pulser | | | 1" x 20' soft-walled | WG-E-SPKB-100 | WG-P-SPKB-100 | WG-EPT-SPKB-100 |
| | o · | discharge Piping Kit to Tank head, Filter, 20' Hose, Meter, Nozzle Etc | (2HP) 40+ GPM | (L1+L2+N) | Fill Rite 900CD1.5 Digital Meter with Pulser | Cimtek Twin Head High Flow 30 Micron Par- ticulate with DP Gauge | N/A | 1 1/2" x 20' soft-walled | WG-E-SPKB-150 | WG-P-SPKB-150 | WG-EPT-SPKB-150 |
| Standard | d spec | | (1/3HP) 18-20 GPM | | Fill Rite 900CD | Cimtek 30 | ReelCraft 14500 | 3/4" x 50' soft-walled | WG-E-SPKS-075 | WG-P-SPKS-075 | WG-EPT-SPKS-075 |
| I. | disch | OTANDADO ODEO GUDMEDOUDE E DUMP WEE | (3/4HP) 25-30 GPM | | Digital Meter with Pulser | Micron Partic- ulate with DP Gauge | Series Spring Rewind | 1" x 50' soft-walled | WG-E-SPKS-100 | WG-P-SPKS-100 | WG-EPT-SPKS-100 |
| | | STANDARD SPEC SUBMERSIBLE PUMP KIT: with lischarge Piping Kit to Tank head, Filter, Hose in 50' Reel, Meter, Nozzle Etc | (2HP) 40+ GPM | | Fill Rite 900CD1.5 Digital Meter with Pulser | Cimtek Twin Head High Flow 30 Micron Par- ticulate with DP Gauge | Hannay 922- 30-31A Spring Rewind Reel 1 1/2" x 50' Capacity with Rollers | 1 1/2" x 50' soft-walled | WG-E-SPKS-150 | WG-P-SPKS-150 | WG-EPT-SPKS-150 |



Pumping and dispensing



QUICK REFERENCE

| Product brand | EnviroCube Global | | | Pro Series | | | UL2085 |
|------------------------------|---------------------|----------------------|-----------------|----------------|----------------|-----------------|------------------------|
| Product image | | | | | | | |
| Model number | E3000 | E6000 | E12000 | P12 | P31 | P69 | PAT10 |
| Brim fill capacity (USG/L) | 3,014 / 11,410 | 6,390 / 24,190 | 11,990 / 45,387 | 3,223 / 12,200 | 8,189 / 31,000 | 18,175 / 68,800 | 2,822 / 10,682 |
| Safe fill capacity (USG/L) | 2,742 / 10,379 | 5,815 / 22,013 | 11,390 / 43,115 | 3,068 / 11,614 | 7,846 / 29,700 | 17,356 / 65,700 | 2,562 / 9,698 |
| Stationary (move empty only) | | | | Stationary | | | |
| Containment | 110% Bunded - doubl | e walled | | | | | |
| Approvals | UL/ULC, NFP | A, UN DOT, TRANSPORT | CANADA, PPG2 | | | | UL/ULC,NFPA, UL2085 |

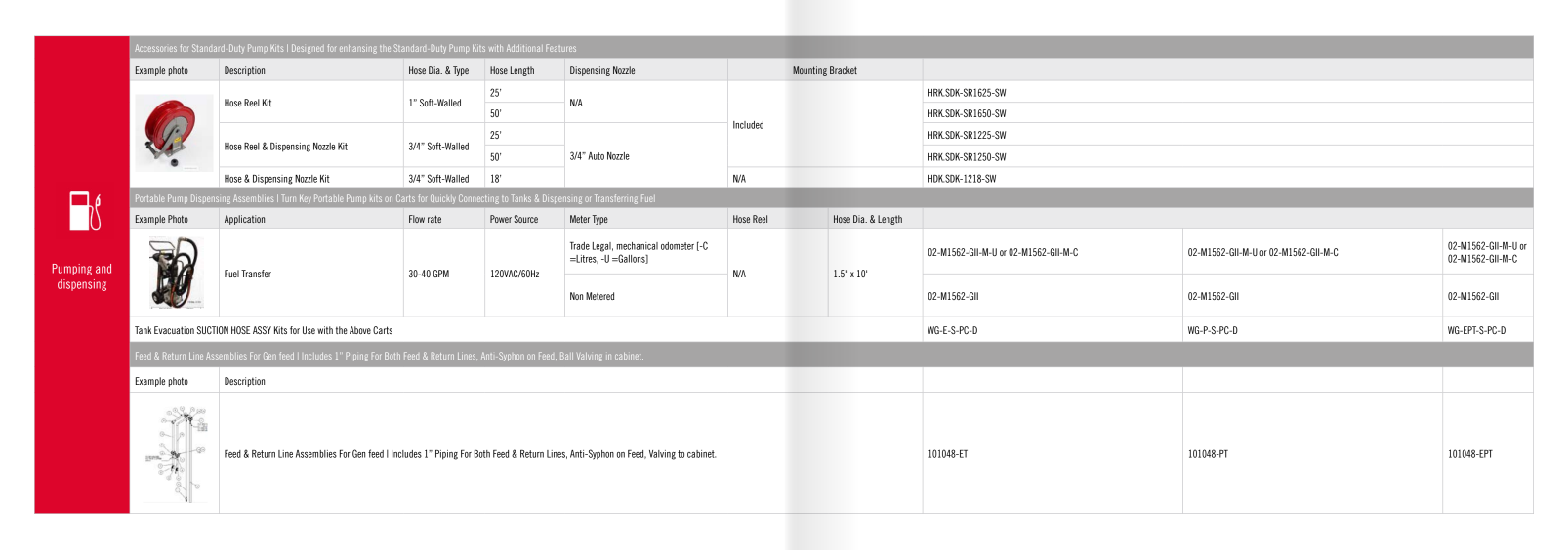
| | Example photo | Application | Flow rate | Power source | Meter type | Filtration | Hose reel | Hose Dia. & Length | **Includes Connection Kit Assembly** | | |
|-------------|---|---|---|----------------------|--|--|--|--------------------------|--------------------------------------|--|--|
| | Premium spec | PREMIUM SPEC SUBMERSIBLE PUMP KIT: with discharge Piping Kit to Tank head, with Filter, Hose on 50' reel, Weights & Measures Meter with Printer, Nozzle Etc | (1/3HP) 18-20 GPM | | Tuthill | Cimtek 30 Mi- | ReelCraft 14500 | 3/4" x 20' soft-walled | WG-E-SPKP-075-U or WG-E-SPKP-075-C** | WG-P-SPKP-075-U or WG-P-SPKP-075-C** | WG-EPT-SPKP-075 or WG-EPT-SPKP- 075-C** |
| | | | (3/4HP) 25-30 GPM | 230VAC/1P/60Hz | Trade Legal, mechanical odometer -with Register | cron Particulate with DP Gauge | Series Spring Rewind | 1" x 50' soft-walled | WG-E-SPKP-100-U or WG-E-SPKP-100-C** | WG-P-SPKP-100-U or WG-P-SPKP-100-C** | WG-EPT-SPKP-100 or WG-EPT-SPKP- 100-C** |
| E E E C k k | | | (2HP) 40+ GPM | (L1+L2+N) | and Mech Printer [-C =Litres, -U =Gallons] | Cimtek Twin Head High Flow 30 Micron Particulate with DP Gauge | Hannay 922-30-31A Spring Rewind Reel 1 1/2" x 50' Capacity with Rollers | 1 1/2" x 50' soft-walled | WG-E-SPKP-150-U or WG-E-SPKP-150-C** | WG-P-SPKP-150-U or WG-P-SPKP-150-C** | WG-EPT-SPKP-150- or WG-EPT-SPKP- 150-C** |
| | Electrical Panel Kits fo | or Heavy-Duty Suction & Submersible Pressure Pur | np Kits I Turn Key Panel | Assemblies on a Star | d for Powering the | e Pump Kits | | | | | |
| | Example photo | Application | | Power source | | Description | | | | | |
| | Panel kits for heavy duty suction pump | Electrical Panel Kit with Cables & Stand For Ba [3/4" OR 1"] Heavy-Duty Suction Pump Kits | sic Spec Regular Flow | 230VAC/1P/60Hz (L | 1+L2+N) | Works on FDB Pu | ump Kits | | EPK-FDB | | |
| | kits | Electrical Panel Kit with Cables & Stand For Staty Suction Pump Kits | & Stand For Standard Spec Heavy-Du- 230VAC/3P/60Hz Y+N | | Works on FDS Pump Kit | | | EPK-FDS | | | |
| | Panel kits for | | | | | Works, on 1/3HP | Submersible Pump Kits | | EPK-SPKS-MTR6017-033 | | |
| | submersible pump kits | Electrical Panel Kit with Cables & Stand For Pre Submersible Pump Kits *If fuel management is | | 230VAC/1P/60Hz | | Works, on 3/4HP | Submersible Pump Kits | | EPK-SPKS-MTR6017-075 | | |
| | | accessory below | required 300 | L1+L2+N) | | Works, on 2HP S | ubmersible Pump Kits | | EPK-SPKS-MTR6017-200 | | |
| | | Electrical Panel Accessory Kit - Fuel Manageme | nt | N/A | | Works on all Pan | nel Kits above | | FMS-CBL-CON-KIT | | |
| | Auxillary Pump Cabine | t Assemblies for Heavy-Duty Pump Kits I Designed | for mounting the Acces | ssories from a Subme | sible Pump Kit & | connecting to tank | s with no standard integ | ral pump bay | | | |
| | Example photo | Description | | | | | | | | | |
| | | Cabinet With Roll Shutter Door to accommodate | the Accessories from a | Submersible Pump K | t & connecting to | tanks with no stan | dard integral pump bay | | Add "-CAB" to End of Pump Kit | N/A: This Tank Includes Integral Cabinet | Add "-CAB" to End Pump Kit |





QUICK REFERENCE

| Product brand | EnviroCube Global | | | Pro Series | | | UL2085 |
|------------------------------|---------------------|------------------------|-----------------|----------------|----------------|-----------------|---------------------|
| Product image | | | | | | | |
| Model number | E3000 | E6000 | E12000 | P12 | P31 | P69 | PAT10 |
| Brim fill capacity (USG/L) | 3,014 / 11,410 | 6,390 / 24,190 | 11,990 / 45,387 | 3,223 / 12,200 | 8,189 / 31,000 | 18,175 / 68,800 | 2,822 / 10,682 |
| Safe fill capacity (USG/L) | 2,742 / 10,379 | 5,815 / 22,013 | 11,390 / 43,115 | 3,068 / 11,614 | 7,846 / 29,700 | 17,356 / 65,700 | 2,562 / 9,698 |
| Stationary (move empty only) | | | | Stationary | | | |
| Containment | 110% Bunded - doubl | e walled | | | | | |
| Approvals | UL/ULC, NFPA | A, UN DOT, TRANSPORT (| Canada, PPG2 | | | | UL/ULC,NFPA, UL2085 |







QUICK REFERENCE

| Product brand | EnviroCube Global | | | Pro Series | | | UL2085 |
|------------------------------|----------------------|-----------------------|-----------------|----------------|----------------|-----------------|---------------------|
| Product image | | | | | | | |
| Model number | E3000 | E6000 | E12000 | P12 | P31 | P69 | PAT10 |
| Brim fill capacity (USG/L) | 3,014 / 11,410 | 6,390 / 24,190 | 11,990 / 45,387 | 3,223 / 12,200 | 8,189 / 31,000 | 18,175 / 68,800 | 2,822 / 10,682 |
| Safe fill capacity (USG/L) | 2,742 / 10,379 | 5,815 / 22,013 | 11,390 / 43,115 | 3,068 / 11,614 | 7,846 / 29,700 | 17,356 / 65,700 | 2,562 / 9,698 |
| Stationary (move empty only) | | | | Stationary | | | |
| Containment | 110% Bunded - double | e walled | | | | | |
| Approvals | UL/ULC, NFPA | , un dot, transport (| CANADA, PPG2 | | | | UL/ULC,NFPA, UL2085 |

| | Remote Fill Box Assem | blies Includes Remote Mount Spill Containme | nt ULc Listed, and 3" Flexible Connection line to top fill point on tank. | | | |
|------------------------|-----------------------|--|--|---------------|---------------|---------------|
| □ .6 | Example photo | Application | Description | | | |
| Pumping and dispensing | To and the second | WESTERN:Remote Fill Spill Box Kit with 3" Connection Line | PREMIUM: Remote fill container & 3" Connection Line Kit 15 gallon capacity Gas spring cylinder holds the lid in the up position when fueling Lockable with a padlock 1" NPT drain with locking ball valve Four leg stand ships knocked down and requires minimal assembly- Included is 3" SS Flex Line to Top of Tank, gaskets, studs & Nuts- ships as a Kit for field installation* | WG-E-RFP | N/A | WG-EPT-RFP |
| | Tank Gauge Assemblie | S | | | | |
| | Example photo | Application | Description | | | |
| 40. | | WG-TGK-P(Kit Comprised of: 1218C0200 AC, 1218S2500 AS, 1218S2543 CC) | PREMIUM Electronic Tank Gauge Kit - monitors and displays the liquid level and/or volume of product stored in 1 tank. The tank sensor utilizes a mechanical float to monitor the tank liquid level. System Console Features • Level units: feet and inches or centimeters, Volume units: gallons or liters, Visual and audible alarm indication, 0-4 level alarm set points, 2 output relays—3 Amps @ 240 VAC, NEMA 4X indoor/outdoor weather protected, lockable enclosure, Ethernet connectivity, Email and SMS text alarm notification, Modbus RTU and TCP interface configuration Included in the Kit is a 25' Tank Level Sensor Featuring: • 2 dry contact, intrinsically safe inputs per tank level sensor • 25' tank sensor accuracy +/- 0.3"; | WG-TGK-P | WG-TGK-P | WG-TGK-P |
| ** | Sister 1 | WG-TGK-B(15182500 AG) | BASIC Mechanical tank gauge designed to mount on top of Western's tanks and provides a readout in feet and inches. Features: - Easy to read from wide viewing angle, - Easy to install and calibrate, Installs through 2" tank bung, Vapor tight to allow for standard tank pressure testing and sealing up to 5 PSI. | WG-TGK-B | WG-TGK-B | WG-TGK-B |
| Gauges Metering | Tank Alarm Assemblies | | | | | |
| and Management | Example photo | Description | | | | |
| | C TO THE CO. | pulsating alarm and bright flashing LED ligh Certified Intrinsically Safe to ANSI/UL 913. Meets NFPA 30A, UL 2244 and UFC Requirer 9 V dc Battery Powered (battery not includer No power consumption in the "Non-alarm" of Optional connections for 12 V Intrinsically S Single push-button switch for test before fil | d). Lithium battery is recommended in all installations for extended life. condition provides years of life from a Lithium battery. | 200400ARL-12V | 200400ARL-12V | 200400ARL-12V |
| | Fuel Management Syst | ems | | | | |
| | Preferred Partners | Description | | | | |
| | TECALEMIT | Range of Fuel Management System Packages packages that best meet your application: te | Available. Please contact our technical sales team for further details & quotes on specific chsupport.na@western-global.com | | | |





QUICK REFERENCE

| Product brand | EnviroCube Global | | | Pro Series | | | UL2085 |
|------------------------------|----------------------|----------------------|-----------------|----------------|----------------|-----------------|---------------------|
| Product image | | | | | | | |
| Model number | E3000 | E6000 | E12000 | P12 | P31 | P69 | PAT10 |
| Brim fill capacity (USG/L) | 3,014 / 11,410 | 6,390 / 24,190 | 11,990 / 45,387 | 3,223 / 12,200 | 8,189 / 31,000 | 18,175 / 68,800 | 2,822 / 10,682 |
| Safe fill capacity (USG/L) | 2,742 / 10,379 | 5,815 / 22,013 | 11,390 / 43,115 | 3,068 / 11,614 | 7,846 / 29,700 | 17,356 / 65,700 | 2,562 / 9,698 |
| Stationary (move empty only) | | | | Stationary | | | |
| Containment | 110% Bunded - double | e walled | | | | | |
| Approvals | UL/ULC, NFP# | A, UN DOT, TRANSPORT | CANADA, PPG2 | | | | UL/ULC,NFPA, UL2085 |

| | Ladder Guard Kits Includes | the necessary components to mount to the lade | ders on container tanks | | | |
|--------------------|-------------------------------|--|---|------------|---|--------------------|
| | Example photo | Kit | Description | | | |
| | | ASMC-000033 | Fall Arrest Cage for P Series Ladder | N/A | ASMC-000033 | N/A |
| | Ladder Kits I Includes the ne | cessary components to mount to the ladders on | tanks without standard ladders | | | |
| | Example photo | Description | | | | |
| | | Bolt on Ladder & Platform Kit for Tank wit | th Railings & fall arrest cage for EnviroCube Pro Series Tanks | WG-ILK-E | N/A: This Tank Includes Integral ladder | WG-ILK-EPT Tank |
| | Containment Evacuation Pur | np Kits & Spill Kits Includes the necessary cor | nponents to mount to the tanks | | | |
| | Example photo | Description | | | | |
| ety and pliance | | HAND Pump on Mounting Plate with Disch | narge Hose, Nozzle, and Suction Hose and valve for Evacuation of Sump | N/A | K1N | N/A |
| | Example photo | Description | | | | |
| | - | WESTERN: 15 GALLON UNIVERSAL SPILL K spill socks; Poly drain cover; 8oz. plug n d | KIT - FULLY LOADEDContents: $20-17$ x 17 universal spill socks; $3-3$ "x 48 " universal dike putty; Splash goggles; Disposal bag & tie; Chemical splash gloves. | TT-15GALUS | TT-15GALUS | TT-15GALUS |
| | Fire Extinguishers | | | | | |
| | Eample photo | Kit | Description | | | |
| | A | TT-20ABC | WESTERN: 20 LBS. ABC FIRE EXTINGUISHER CERTIFIED | TT-20ABC | TT-20ABC | TT-20ABC |
| | | TT-20HDTB | WESTERN: Heavy-Duty Bracket for 20 LB. Fire Extinguisher | TT-20HDTB | TT-20HDTB | TT-20HDTB |





QUICK REFERENCE

| Product brand | EnviroCube Global | | | Pro Series | | | UL2085 |
|------------------------------|---------------------|------------------------|-----------------|----------------|----------------|-----------------|---------------------|
| Product image | | | | | | 0 BK | |
| Model number | E3000 | E6000 | E12000 | P12 | P31 | P69 | PAT10 |
| Brim fill capacity (USG/L) | 3,014 / 11,410 | 6,390 / 24,190 | 11,990 / 45,387 | 3,223 / 12,200 | 8,189 / 31,000 | 18,175 / 68,800 | 2,822 / 10,682 |
| Safe fill capacity (USG/L) | 2,742 / 10,379 | 5,815 / 22,013 | 11,390 / 43,115 | 3,068 / 11,614 | 7,846 / 29,700 | 17,356 / 65,700 | 2,562 / 9,698 |
| Stationary (move empty only) | | | | Stationary | | | |
| Containment | 110% Bunded - doubl | e walled | | | | | |
| Approvals | UL/ULC, NFPA | A, UN DOT, TRANSPORT (| Canada, PPG2 | | | | UL/ULC,NFPA, UL2085 |

| | Basic OilField Skids | | | | | | | | | |
|------------------|---------------------------------|--|--------------------|---|----------|----------------|-------------------|------------------|------------------|-----|
| | Eample photo | Туре | Size | Description | | | | | | |
| | н | | | 10' I Beam Skid with Pull Bars | | N/A | WG-SKID-P12-A001 | N/A | N/A | |
| | | Skid for CSC Tanks | W10 beam | 20' I Beam Skid with Pull Bars | | | | WG-SKID-P31-A001 | | N/A |
| | | Ond for Oct failes | WTO Bealin | 40' I Beam Skid with Pull Bars | | | N/A | N/A | WG-SKID-P69-A001 | |
| 7 | Roller Shutter Door Upgrade Kit | s IALUMINUM MANUAL PUSH-UP - S1/PADLOCK HASPS | | | | | | | | |
| | Example photo | Description | Туре | Size | Material | | | | | |
| c and ssories | | Roll Shutter Door Upgrade Kit for p Series Cabinet Style Tanks | 560 SERIES SHUTTER | 87 " (2,209.8 MM) wide x 70 1/2 " (1,790.7 MM) high | Aluminum | N/A | WG-SHTR-DR-PSER-A | 001 | | N/A |
| | Custom Branded Decal Kits* | ncludes two decals per kit, up to three colors, using customer suppl | ied logo artwork | | | | | | | |
| | Example photo | Туре | Size | Decal Qty | | | | | | |
| | | Vinyl, die-cut | 12"H x 36"L | 2 | | CUSTOM-DDK.002 | | | | |
| | | Vinyl, die-cut - Large Size | 24"H x 96"L | 2 | | CUSTOM-DDL.002 | | | | |





TRUCK OR TRAILER TANK? FLEXIBILITY FOR FUEL ON THE MOVE



Fuel distributor, Foster Blue Water, had been transitioning to our mobile tanks through customer demand. A client on a 2-year wind power installation needed flexible fuel supplies, without tying up capital in a full-size truck — and avoiding breakdown and repair.

Getting clean energy into dirt equipment, generators and off-road kit was essential to keep their project on track. We suggested our robust TransCube Cab. It's easily maneuverable, even with tight access, and holds an impressive 1,200 gallons. Any pick-up can hook up to it, and there was the opportunity to add more trailers to match demand, for an agile delivery system, instead of a single, unwieldy truck.



LOCATION

Michigan, US



DEMAND

Fuel during wind power installation



SOLUTION

TransCube Global and pump



RESPONSE

Reliable fuel across a moving site

"TRAILORIZED STORAGE DOESN'T BREAK DOWN OR REQUIRE SPECIALIST DRIVERS — AND CAN TRAVERSE LARGE SITES IN MINUTES."

Keeping costs down, and secure fuel on the move

A transportable fuel trailer is 90% cheaper to buy than a truck, can be towed by almost anything on-site — and doesn't get stuck in tight spots or over rough terrain. We advised an H50TCG with a 50-foot hose and Fillrite pump — for portability, reliability and security. Trailorized storage doesn't break down or require specialist drivers — and can traverse large sites in minutes, providing environmentally secure energy to equipment, plant and generators. Mounted on a type approved trailer, it's also ideal for road work when fuel needs transporting across highways in total compliance. It's fast, cost-effective — and ready when you need it.



FUEL CHAIN: POWERING THE USA'S BIGGEST CONSTRUCTION SITE

With over 5,000 workers on-site, Bechtel needed a modular fuel chain for storing and supplying on and off-road diesel and gasoline. We were ready for the challenge of keeping the largest construction project in the US fueled in extreme conditions.

With 14-million USG of fuel going through the facility, they needed unloading and dispensing sheds as a fast and efficient way to refuel vehicles. It required a modular, plug and play design to flex with demand and cope with heavy handling. Our TransTank solution is engineered for fuel farms and temporary power plants. Their modular design delivers large-scale connectivity from an impressively small footprint.



"THE SIMPLE, PLUG AND PLAY DESIGN DEMANDS LOW MAINTENANCE AND ENSURED FAST, EFFICIENT REFUELING TO KEEP THE VAST PROJECT ON-TRACK."



A FUEL CHAIN FOR UNLIMITED DEMAND

By seamlessly connecting six TransTank units, we created the ultimate fuel chain, holding 90,000 US gallons, to service every type of construction equipment in the most extreme conditions. The simple, plug and play design demands low maintenance and ensured fast, efficient refueling to keep the vast project on track. These proven container tanks can be bolted together to flex capacity throughout the lifetime of any large-scale project. They ensure continuity and safety, eliminating costly stoppages — and are a defense against loss through theft or leakage. TransTank is globally recognized as the best bulk solution by construction managers and power generation professionals.







Response ready fuel solutions

USA OFFICE - DETROIT:

1707 NORTHWOOD DRIVE TROY | MI, 48084 | USA +1 866 814 2470 INFO.US@WESTERN-GLOBAL.COM WESTERN-GLOBAL.COM

USA OFFICE - CHARLOTTE:

10233 RODNEY STREET
PINEVILLE | NC, 28134 | USA
+1 866 814 2470
INFO.US@WESTERN-GLOBAL.COM
WESTERN-GLOBAL.COM

USA OFFICE - SACRAMENTO:

8600 23RD AVE. SUITE A
SACRAMENTO | CA, 95826 | USA
+1 866 814 2470
INFO.US@WESTERN-GLOBAL.COM
WESTERN-GLOBAL.COM

CANADA OFFICE:

101-251 SAULTEAUX CRESCENT WINNIPEG | MB R3J 3C7 +1 866 588 2637 INFO.CA@WESTERN-GLOBAL.COM WESTERN-GLOBAL.COM