## FUELCUBE TYPE-S

The FuelCube Type-S is a compact and economic transportable fuel tank designed for mobile refueling for small to mid-sized equipment. This fuel tank features a lockable equipment cabinet for security and forklift pockets for easy mobility. Most importantly, the FuelCube Type-S allows the user to transport fuel without a hazardous material certification for the driver.

## MODEL: FCS119



The FuelCube FCS119 is a compact, economic, double-walled fuel tank which can easily fit in your truckbed. Quickly and easily supply fuel where you need it, when you need it, without requiring a hazardous materials certification!

## SECURABLE

Lockable equipment cabinet keeps equipment and ports contained and secure hose access enables fueling while the cabinet is locked.

## TRANSPORTABLE WITHOUT HAZMAT ENDORSEMENT

Due to its smaller capacity, the FuelCube Type-S does not require a hazmat certification to be transported. This tank can easily be moved from truck to truck or truck to jobsite.

## STACKABLE

Easily stackable (2) high when empty to reduce storage space requirement.

## ENVIRONMENTALLY SAFE

Double-walled, $110 \%$ containment eliminates the need for spill pans, UL 142 approved.

## MAINTAINABLE

Removable inner tank for routine cleaning, maintenance, and inspection.

## SPECIFICATIONS

Standard fittings: 1" pump feed, lockable pump/equipment cabinet, heavy duty skid base with forklift pockets, vent, fill cap, UL plate, durable marine grade paint specification, stacking brackets.

Optional fittings: Direct Reading Float Gauge, $12 \mathrm{v}, 24 \mathrm{v}$ or 115 volt pump kits, lifting slings (when empty), hoses, quick couplers and filters

| Capacity (brim fill) litres: | 450 | Weight empty (kg/lbs): | $286 \mathrm{~kg} / 736 \mathrm{lbs}$ |
| :--- | :--- | :--- | :--- | :--- |
| Capacity (brim fill) US gallons: | 119 | Weight full (kg/lbs): | $631 \mathrm{~kg} / 1,623 \mathrm{lbs}$ |
| Capacity (safe fill) US gallons: | 113 | Approvals: UL142, CAN/ULC-S601 |  |
| Dimension length (mm/in): | $1,164 \mathrm{~mm} / 46^{\prime \prime}$ |  |  |
| Dimension width (mm/in): | $1,164 \mathrm{~mm} / 46^{\prime \prime}$ |  |  |
| Dimension height $(\mathrm{mm} / \mathrm{in}):$ | $815 \mathrm{~mm} / 32 "$ |  |  |

