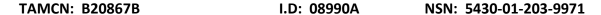
STORAGE TANK MODULE, WATER (SIXCON)





Functional Description

The Six Container (SIXCON) Water Storage Module is a modular system consisting of six tank modules. The six modules attach together to form an ISO/ANSI configured 8x8x20 foot system. The SIXCON Water Storage Module is a stainless steel tank encased within the module frame and has a storage capacity of 900 gallons. The water tank is covered with at least 1 inch of foam insulation to keep stored water from freezing or heating up. It has the ancillary components necessary for interconnecting to other SIXCON Water Storage Modules. The SIXCON Water Modules can be used as a mobile water transport asset or as a stationary storage capability.

Technical Description

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Manufacturer: MCLC Model: MWT-166

Shipping Dimensions Operating Dimensions

Length (in): 96.0 Length (in): 96.0 Width (in): 77.0 Width (in): 77.0 Height (in): 48.0 Height (in): 48.0 Weight (lbs): 2,780.0 Weight (lbs): 10,000.0 Square (ft²)/Cube (ft³): 51.3/205.3 Square (ft²)/Cube (ft³): 51.3/205.3

Associated TAMCNs: B15817B, Pump Module (SIXCON), Water; B16207B, General Use Portable Water

Pump Set.

Transportability: Treat as cargo.

NOTE: Forklift support is required.