



WATER STORAGE AND DISPENSING SYSTEM

THE FUEL STORAGE AND DISPENSING SYSTEM DELIVERS UP TO 40,000L OF WATER IN A SELF-BUNDED STAINLESS STEEL TANK.



Fitted within a standard or high cube ISO frame, the system provides a self-contained 'drop and go' solution for deployable drinking and non-potable water requirements.

Transportable by road and maritime networks, the system's insulated main tank maximises thermal retention.

HIGHLY CUSTOMIZABLE TO MEET YOUR REQUIREMENTS

INTERMODAL



BASE SPECIFICATION

Model	WSD-40
Suitable for	Potable water
Capacity	40,000L
Transport capacity	20,000L
Frame type	40' High-cube ISO
Dimensions	40' x 8' x 9' 6"
Base tank material	316L stainless steel
Handling	40' castings, 20' intermediate
Tare weight*	Ca. 8,200kg
MGW @ 95% fill*	46,200Kg
Power requirement	15.0 kW

Optional equipment

Tactical chiller delivering 500L of chilled water 4-5 hrs from deployment
 Bulk fill / gravity discharge
 Booster / firefighting pump
 Mains power connection
 Equipment room housing pump, recirculation system
 Ultra-violet disinfection system
 Chlorination, hypochlorite, rock salt options
 Heating system for sub-zero operation
 Multi-tap manifold for quick dispensing
 Clean-in-Place sanitation system
 Tank insulation

*Nominal Data Only - Alternative capacities and weight-reduced variants available subject to design availability.

