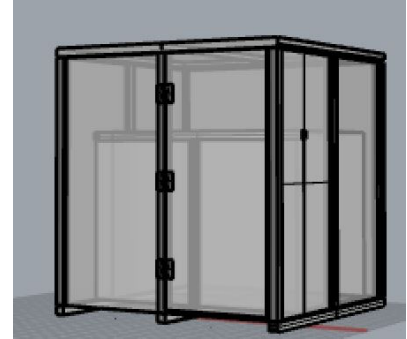


UM6tc

UM6tc:

Cubic Stainless Steel Tank for DEF with Temperature Controlled Enclosure

- Cubic Steel DEF Tanks with Containment
- Temperature Controlled 45-75 F to Prevent DEF Degradation
- Accessories: Vent Caps, Direct Read Gauge, Inspect Port, Fill, Suction Pipe and Return Fittings
- C1 Tank Monitor Panel with High, Low, Leak Alarm, Output Relays, 4-20mA Analog Transmitter and Leak Sensor



Tank Specification	Stainless Steel Cubic DW Tank Temperature Controlled
Controller	C1 Control Panel
Power	230 VAC, 1P, 50-60 Hz
Interface	Power ON Light Analog Level Display Alarm Light Hi-Lo-Leak Modbus to BMS
Output Relays (Dry Contact)	High and Low Level Leak Alarm Common Alarm
Standard Accessories	Vent Caps, Level Indicator, Gauge Port, Analog Level and Leak Sensor, Temp Sensors
Enclosure	Walk-In Dimensions and Door Stainless Steel Enclosure Bead Blast Finish Interior Insulation 110% Tank Containment

Model	GAL	WxLxH IN	Liter	W.L.H CM
UM6tc.250	250	84x48x84	100	210.121.210
UM6tc.500	500	84x48x84	200	210.121.210
UM6tc.750	750	84x84x84	300	210.210.210
UM6tc.1000	1000	84x84x84	400	210.210.210
UM6tc.1500	2500	84x126x84	1K	210.320.210
UM6tc.2000	5000	84x168x84	2K	210.426.210
Other Equipment				
UM1 Simplex DEF Transfer Pumps UM2 Duplex DEF Transfer Pumps UM4 DEF Tank Fill System UM5 DEF Day Tanks Temperature Sensors and Control				