

LM6P LUBE-WASTE OIL TANKS earth safe

Fuel Systems for Critical Power

Cubic Polyethelene (HDPE) Tanks for Generator Lube-Waste Oil Systems

LM6.PSU Single Wall, Not-Insulated

LM6.PDU Double Wall, Not-Insulated

LM6.PDI Double Wall, Insulated

- Cubic HD Polyethelene **Lube-Waste Oil** Tanks
- 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

The LM6 Tank is a compact storage tank for **lube-waste oil** used in and around generators enclosures. The tank system can be equipped with pumps and controls to provide a complete oil supply system for generator **CHP** applications.



Tank Specification	HD Polyethelene Cubic Tank
Controller	C1 Control Panel
Power	120-230 VAC, 1P, 50-60 Hz
Interface	Power ON Light Alarm Light Hi-Lo-Leak
Standard Accessories	Vent Caps Level Indicator Fill-Gauge Port Analog Level Leak Sensor for DW
Optional Accessories	Double Wall Tank Insulation

Model	GAL	WxLxH IN	Liter	W.L.H CM
LM6.25	25	12x24x24	100	30.60.60
LM6.50	50	12x36x36	200	30.90.90
LM6.75	75	12x30x36	300	60.76.90
LM6.100	100	30x30x36	400	76.76.90
LM6.250	250	30x48x48	1000	75.120.120
LM6.500	500	42x60x54	2000	110.150.140
LM6.750	750	48x72x54	3000	120.180.140
LM6.1000	1000	48x90x60	4000	120.230.150

Add 2 IN (50) to each Dimension for Double Wall

Other Equipment

LM1 Simplex Oil Transfer Pumps
LM2 Duplex Oil Transfer Pumps
LM4 Oil Tank Remote Fill Station U
LM6.CHT Circulation Type Heater