TM Series





OUTPUT POWER OPTIONS					PRIME				
Genset	Voltage	Alternator	Model	Phase	Regulator	Regulation	Hertz	kW/kVA	Amps
TM630	277/480	Leroy Somer	LSA 47.2L9	3	D350	±0.25%	60	504/630	759
	120/208		LSA 47.2L9	3	D350	±0.25%	60	504/630	1751



Engine Data	TM630
Manufacturer	Volvo
Model	TWD1683GE
EPA Tier	4 Final
Aspiration	Turbocharged
Arrangement	Inline 6 Cylinder
Displacement: L (in.³)	16.12 (983.70)
Gross Horsepower	891
Rated RPM	1800
Block Heater Wattage	1000

Dimensions & Weight

Length: in.	261
Width: in.	100
Height: in.	115
Wet Weight: lbs	23739

Fuel System	TM630
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Fuel Type	Ultra-Low Sulfur Diesel
Fuel Capacity: gal	465
Containment:	110%
Consumption @ 75% Load: gal/hr	27.54
Consumption @ 100% Load: gal/hr	36.72

DEF

Sound Level

23 Feet: dBA	71
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Output Connections

20A 120V Receptacles	1
Cam-Lok Sets	5

DeepSea 8610 Controller & Ma35 DEF Monitor

Buck Transformer for Always On 120/240V Receptacles

Shore Power Connections for Block Heater & DeepSea 9255 Battery Charger

Buck Transformer for Access Maintenance Door

Integral Fuel Tank

Integral Fuel Tank

 $\textbf{General Guidelines for Deration:} \ Altitude: \ Derate \ 0.5\% \ per \ 100m \ (328 \ ft.) \ Elevation \ above \ 100m \ (3279 \ ft.) \ Temperature: \ Derate \ 1.0\% \ per \ 10^{\circ}\text{C} \ (18^{\circ}\text{F}) \ temperature: \ above \ 25^{\circ}\text{C} \ (77^{\circ}\text{F}) \ derate \ 1.0\% \ per \ 10^{\circ}\text{C} \ (18^{\circ}\text{F}) \ temperature: \ above \ 25^{\circ}\text{C} \ (77^{\circ}\text{F}) \ derate \ 1.0\% \ per \ 10^{\circ}\text{C} \ (18^{\circ}\text{F}) \ temperature: \ above \ 25^{\circ}\text{C} \ (77^{\circ}\text{F}) \ derate \ 1.0\% \ per \ 10^{\circ}\text{C} \ (18^{\circ}\text{F}) \ temperature: \ above \ 25^{\circ}\text{C} \ (77^{\circ}\text{F}) \ derate \ 1.0\% \ per \ 10^{\circ}\text{C} \ (18^{\circ}\text{F}) \ temperature: \ above \ 25^{\circ}\text{C} \ (77^{\circ}\text{F}) \ derate \ 1.0\% \ per \ 10^{\circ}\text{C} \ (18^{\circ}\text{F}) \ temperature: \ above \ 25^{\circ}\text{C} \ (77^{\circ}\text{F}) \ derate \ 1.0\% \ per \ 10^{\circ}\text{C} \ (18^{\circ}\text{F}) \ temperature: \ above \ 25^{\circ}\text{C} \ (77^{\circ}\text{F}) \ derate \ 1.0\% \ per \ 10^{\circ}\text{C} \ (18^{\circ}\text{F}) \ temperature: \ above \ 25^{\circ}\text{C} \ (77^{\circ}\text{F}) \ derate \ 1.0\% \ per \ 10^{\circ}\text{C} \ (18^{\circ}\text{F}) \ temperature: \ above \ 25^{\circ}\text{C} \ (18^{\circ}\text{F}) \ derate \ 1.0\% \ per \ 10^{\circ}\text{C} \ (18^{\circ}\text{F}) \ temperature: \ above \ 25^{\circ}\text{C} \ (18^{\circ}\text{F}) \ derate \ 10^{\circ}\text{C} \ (18^{\circ}\text{F}$

Ratings: All three-phase units are rated at 0.8 power factor. All single-phase units are rated at 1.0 power factor.

Prime Ratings: Prime ratings apply to installations where utility power in unavailable or unreliable. At varying load the number of generator set operating hours is unlimited. A 10% overload capacity is available for one hour in twelve. Ratings are in accordance with ISO-8528/1, overload power in accordance with ISO-8528/1, overload power in accordance with ISO-3046/1, BS5514, AS2789, and DIN 6271. For limited running time and base load ratings consult the factory. The generator set manufacturer reserves the right to change the design or specifications without notice and without any obligation or liability whatsoever.