



Image shown may not reflect actual engine

SPECIFICATIONS

I-6, 4-Stroke-Cycle-Diesel

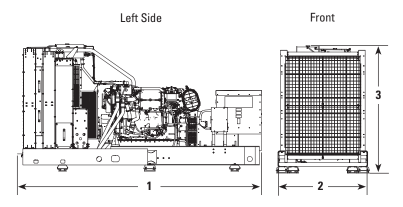
- IMO II certified
- 18.0 L (1098 cu in) displacement
- 145 mm (5.7 in) bore x 183 mm (7.2 in) stroke
- Turbocharged and aftercooled aspiration
- Electronically governed
- Radiator cooled
- Cooling system refill capacity
 - Jacket water: 123 L (32.5 gal)
 - Aftercooler: 83 L (21.9 gal)
- Lube system refill capacity
 - Deep pan: 68 L (18 gal)
- 500-hour oil change interval deep pan
- Cat® Diesel Engine Oil 10W30 or 15W40
- SAE No. 0 flywheel housing with SAE No. 18 flywheel (136 teeth)
- · Counterclockwise rotation from flywheel end



STANDARD ENGINE EQUIPMENT

- · Separate circuit aftercooler (SCAC)
- · Heavy-duty inlet air filter
- SCAC and JW shunt tanks
- SCAC and jacket water pumps
- · Watercooled exhaust manifold and turbocharger
- · Round flanged exhaust outlet
- · Center sump oil pan, deep
- · Oil filler, filter, and dipstick, front service
- MEUI[™] fuel system
- Fuel filter, front service
- Fuel transfer and priming pumps
- · Hybrid fuel lines
- · Electronic fuel/air ratio control
- · Formed C-channel rails
- Vibration isolators
- SRMP permanent magnet 12-lead generator
- · Digital voltage regulator
- Class H insulation, Class F temperature rise, IP23 protection

DIMENSIONS



ENGINE DIMEN	SIONS & WEIGHT	
(1) Length	4741 mm	186.6 in
(2) Width	1699 mm	66.9 in
(3) Height	2408 mm	94.8 in
Weight, Net Dry (approx)	6076 kg	13,396 lb

Note: Do not use these dimensions for installation design. See general dimension drawings for detail.



MARINE ENGINE PERFORMANCE

60 Hz

IMO II - EM1466-00

IMO II - EM1460-00

% Load	ekW*	bhp	g/hr	bkW	g/bkW-hr	ekW*	bhp	g/hr	bkW	g/bkW-hr
100	310	499	25.4	372	216.6	395	624	31.5	465	215.1
75	233	374	20.2	279	229.4	296	468	24.5	349	223.3
50	155	249	13.4	186	228.0	198	312	16.3	232	223.2
25	78	125	7.7	93	261.3	99	156	9.0	116	245.9
10	31	50	4.8	37	413.8	40	62	5.3	47	362.6

^{*}ekW ratings are with fan

OPTIONAL ATTACHMENTS

- · Cat alarm and protection system
- EMCP 4.2 control panel
- MGCP III B control panel
- Generator protection IP44
- Generator service side LH, RH
- · Generator terminal box extension
- Load sharing module (option for type approved module)
- Exhaust elbows, dry or watercooled
- Exhaust flange and flexible fitting
- Mufflers (option for spark arresting)
- · Air inlet adapter
- Fumes disposal (closed system)

- Battery charger 10 amp
- Battery sets 24V 950-1300 CCA
- Charging alternator 24V 105 amp
- Duplex fuel filter front service
- Fuel cooler
- Primary fuel/water separator
- Spare pump kits
- Duplex oil filter front service
- Manual sump pump
- Power take-offs
- Starting motors electric and/or air
- Jacket water heaters