

Caterpillar® Marine Generator Sets











Broadest Product Line – Single Source Support.

Even on a good day, you have enough on your mind without worrying about the reliability of your marine generator sets. They need to perform day in and day out — plain and simple.

With over 80 years of marine power experience behind them, Caterpillar marine generator sets are built to provide dependable, efficient service under extreme conditions.

They combine proven designs and manufacturing methods with the latest technology, such as advanced electronic control, to deliver more power and greater efficiency, while offering enhanced monitoring capabilities.

So even when your day turns out to be less than perfect, you can count on Caterpillar to deliver the power you live by.





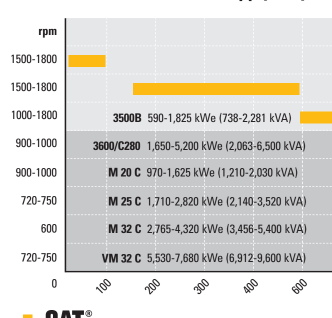


38-99 kWe

47-123 kVA



Power to supply all your



High-speed Engines

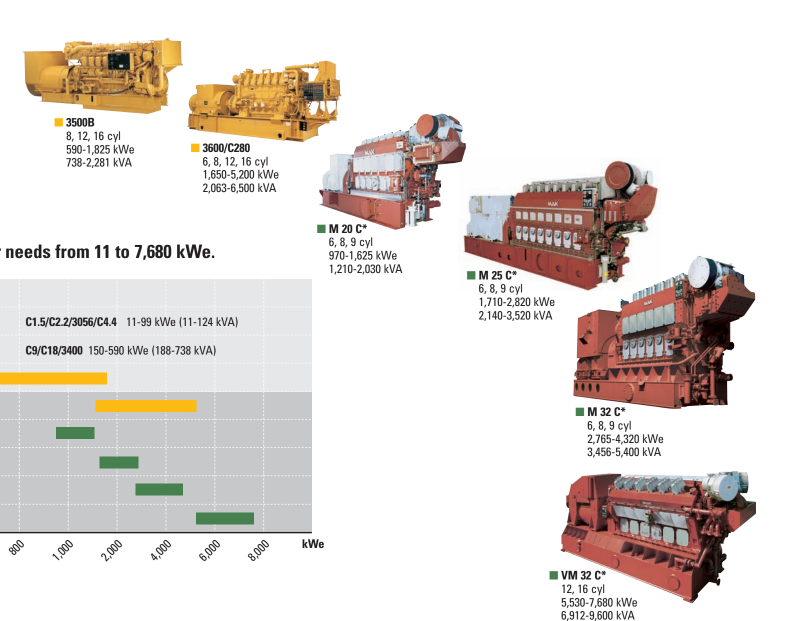
■ Medium-speed Engines

CATERPILLAR MARINE GENERATOR SETS

- Built marine tough
- Simple connections
- Broadest line in the industry
- Models from 11 to 7,680 kWe available for everything from pleasure craft to heavy-duty commercial vessels
- Heat exchanger, keel, and radiator cooling options available
- Same technology as our propulsion engines
- · Single source for gensets and propulsion engines
- Designed for maximum performance and outstanding fuel efficiency

FACTORY MCS CERTIFIED PACKAGES

- Emergency and prime power
- 100 percent Caterpillar designed and supported
- Same long life as propulsion engines
- Worldwide warranty coverage
- Single point of contact for installation and product support
- Simplifies MCS site approval
- Readily available



ACERT™ Technology

Compliance with emissions regulations is critical. ACERTTM Technology provides the answers for today's regulations, as well as the regulations to come.



ACERT TECHNOLOGY FROM CATERPILLAR

- Precisely manages the combustion process
- Is capable of meeting future emissions standards
- Dramatically enhances performance for fast starts, stable operation, and high power output
- Sets the standard for fuel economy
- Requires no external emissions reduction devices
- Reduces vibration
- Features a broad range of ratings

ACERT TECHNOLOGY FOR MARINE ENGINES

- Provides options for future emissions reduction regulations
- Allows for incorporating only those elements needed today through its building block components
- Includes building block technologies with significant advancements in fuel delivery, electronics, air management, and combustion chamber design
- Avoids complications from water injection systems and urea-based catalysts
- Provides flexible solutions for the entire Caterpillar and MaK product lines

MORE BENEFITS OF ADVANCED ELECTRONIC CONTROL

Electronic Control Unit (ECU)

- Easily adapts to changing electrical loads
- Engine speed is consistent, for quality electric power
- Engine load sharing can be accomplished without additional components
- Broad range of engines compliant with International Maritime Organization (IMO) and EPA emissions regulations

Advanced Monitoring Systems

Along with their performance benefits, Cat® engines offer the advantage of advanced electronic monitoring systems. These allow the user to see how the engine is performing at a glance, resulting in top productivity and efficiency.

CAT® ELECTRONIC MODULAR CONTROL PANEL

The optional Cat Electronic Modular Control Panel (EMCP) is an innovative engine monitoring and display system. The EMCP combines advanced monitoring capabilities and critical safety features into one user-friendly system.



- 100 percent Caterpillar designed and supported
- · Engine monitoring
- Start/stop run controls
- Modbus communication
- Generator monitoring
- · Safety shutdown
- Alarm systems
- · Digital LCD display
- Troubleshooting codes



EMCP Display

MARINE CLASSIFICATION SOCIETIES APPROVED PACKAGES

Caterpillar offers generator sets packaged and approved by major Marine Classification Societies. Packaged at the factory, these generator sets eliminate "re-packaging" at the dealer or shipyard. An easy-to-use controller manages alarm and protection functions, displays and monitors engine sensor levels, logs important events, and communicates to the pilot house.

MCS PACKAGING BENEFITS

- Certified by major classification societies
- Packaged by Caterpillar at the factory
- Backlit display with graphical capability
- Modbus and J1939 CAN interface support
- 12 digital input channels; five analogue, expandable to 11
- Engine hour meter with service interval indication
- Pre-lube functionality with timer interval

- Optional remote panel operates up to four auxiliary engines
- Supports seven languages
- Start and backup battery voltage monitoring and alarm set point



MCS Display



PRODUCT SUPPORT

- More than 1,700 dealer locations and 400 Authorized Marine Dealers worldwide
- Single point of contact for the entire package
- Extended Service Coverage

50 Hz Marine

60 Hz Marine Generator Sets

kWe @ 1.0pf	Displacement	rpm	MCS Approved**	MCS Approved Package	Model #
13.5	1.5 liter/91 cu in	1800			C1.5 NA
21.5	2.2 liter/135 cu in	1800			C2.2 NA
30	2.2 liter/135 cu in	1800			C2.2 T

kWe @ 1.0pf	Displacement	rpm	MCS Approved**	MCS Approved Package	Model #
14.5	1.5 liter/91 cu in	1800			C1.5 NA
21	2.2 liter/135 cu in	1800			C2.2 NA
30	2.2 liter/135 cu in	1800			C2.2 T
44	4.4 liter/269 cu in	1800	Χ	Χ	C4.4 NA
58.5	4.4 liter/269 cu in	1800	Χ	Χ	C4.4 T
76	4.4 liter/269 cu in	1800	Χ	Χ	C4.4 TA
99	6.0 liter/365 cu in	1800	Χ		3056 T
99	4.4 liter/269 cu in	1800	Χ	Χ	C4.4 TA
175	8.8 liter/538 cu in	1800	Χ		C9 TA
215	8.8 liter/538 cu in	1800	Χ		C9 TA
250	14.6 liter/893 cu in	1800	Χ	Χ	3406C TA
250	8.8 liter/538 cu in	1800	Χ		C9 TA
260	14.6 liter/893 cu in	1800	Χ	Χ	3406C TA
315	14.6 liter/893 cu in	1800	Χ	Χ	3406C TA
320	14.6 liter/893 cu in	1800	X	Χ	3406C TA
340	18.1 liter/1106 cu in	1800	Χ		C18 TA
370	18.1 liter/1099 cu in	1800	X		3408C TA
400	27.0 liter/1649 cu in	1800	Χ	Χ	3412C TA
425	27.0 liter/1649 cu in	1800	Χ	Χ	3412C TA
425	18.1 liter/1106 cu in	1800	Χ		C18 TA
500	27.0 liter/1649 cu in	1800	X	Χ	3412C TA
500	18.1 liter/1106 cu in	1800	Χ		C18 TTA
550	27.0 liter/1649 cu in	1800	Χ	Χ	3412C TA
550	18.1 liter/1106 cu in	1800	Χ		C18 TTA
590	27.0 liter/1649 cu in	1800	Χ	Χ	3412C TA
600	34.5 liter/2105 cu in	1200	Χ		3508B TA
715	34.5 liter/2105 cu in	1800	Χ		3508B TA
910	34.5 liter/2105 cu in	1800	Χ		3508B TA
1030	51.8 liter/3158 cu in	1200	Χ		3512B TA
1070	51.8 liter/3158 cu in	1800	Χ		3512B TA
1285	69.0 liter/4210 cu in	1200	Χ		3516B TA
1360	51.8 liter/3158 cu in	1800	X		3512B TA
1650	111 liter/6773 cu in	900	Χ		3606/C280-6 TA
1820	111 liter/6773 cu in	900	Χ		3606/C280-6 TA
1825	69.0 liter/4210 cu in	1800	Χ		3516B TA
2200	148 liter/9031 cu in	900	Χ		3608/C280-8 TA
2420	148 liter/9031 cu in	900	Χ		3608/C280-8 TA
3300	222 liter/13546 cu in	900	Χ		3612/C280-12 TA
3640	222 liter/13546 cu in	900	Χ		3612/C280-12 TA
4400	296 liter/18062 cu in	900	Χ		3616/C280-16 TA
4840	296 liter/18062 cu in	900	Χ		3616/C280-16 TA
vvi 1 i 1					

^{**}Individual components are MCS approved.

For emissions information, please contact your local Cat dealer.

kWe @ 1.0pf	Displacement	rpm
11	1.5 liter/91 cu in	1500
18	2.2 liter/135 cu in	1500
25	2.2 liter/135 cu in	1500

25	2.2 liter/135 cu in	1500	
kWe @ 1.0pf	Displacement	rpm	
12	1.5 liter/91 cu in	1500	
17.5	2.2 liter/135 cu in	1500	
24.5	2.2 liter/135 cu in	1500	
38	4.4 liter/269 cu in	1500	
51.5	4.4 liter/269 cu in	1500	
69	4.4 liter/269 cu in	1500	
84	6.0 liter/365 cu in	1500	
86	4.4 liter/269 cu in	1500	
150	8.8 liter/538 cu in	1500	
175	8.8 liter/538 cu in	1500	
200	14.6 liter/893 cu in	1500	
200	8.8 liter/538 cu in	1500	
215	14.6 liter/893 cu in	1500	
240	14.6 liter/893 cu in	1500	
245	14.6 liter/893 cu in	1500	
275	18.1 liter/1106 cu in	1500	
280	18 liter/1099 cu in	1500	
350	27.0 liter/1649 cu in	1500	
350	18.1 liter/1106 cu in	1500	
385	27.0 liter/1649 cu in	1500	
400	18.1 liter/1106 cu in	1500	
405	27.0 liter/1649 cu in	1500	
450	18.1 liter/1106 cu in	1500	
480	27.0 liter/1649 cu in	1500	
500	27.0 liter/1649 cu in	1500	
590	34.5 liter/2105 cu in	1000	
630	34.5 liter/2105 cu in	1500	
800	34.5 liter/2105 cu in	1500	
880	51.8 liter/3158 cu in	1000	
965	51.8 liter/3158 cu in	1500	
1180	69.0 liter/4210 cu in	1000	
1200	51.8 liter/3158 cu in	1500	
1460	69.0 liter/4210 cu in	1500	
1600	69.0 liter/4210 cu in	1500	
1760	111 liter/6773 cu in	1000	
1940	111 liter/6773 cu in	1000	
2350	148 liter/9031 cu in	1000	
2600	148 liter/9031 cu in	1000	
3520	222 liter/13546 cu in	1000	
3880	222 liter/13546 cu in	1000	
4700	296 liter/18062 cu in	1000	
5200	296 liter/18062 cu in	1000	
**Individual components are MCS approved.			

^{*}Individual components are MCS approved.
For emissions information, please contact y

Generator Sets

MCS Approved**	MCS Approved Package	Model #
		C1.5 NA
		C2.2 NA
		C2.2 T

MCS Approved**	MCS Approved Package	Model #
		C1.5 NA
		C2.2 NA
		C2.2 T
Χ	Χ	C4.4 NA
Χ	Χ	C4.4 T
Χ	Χ	C4.4 TA
Χ		3056 T
Χ	Χ	C4.4 TA
Χ		C9 TA
Χ		C9 TA
Χ	Χ	3406C TA
Χ		C9 TA
Χ	Χ	3406C TA
Χ	Χ	3406C TA
Χ	Χ	3406C TA
Χ		C18 TA
Χ		3408C TA
Χ	Χ	3412C TA
Χ		C18 TA
Χ	Χ	3412C TA
Χ		C18 TTA
Χ	Χ	3412C TA
Χ		C18 TTA
Χ	Χ	3412C TA
Χ	Χ	3412C TA
Χ		3508B TA
Χ		3508B TA
Χ		3508B TA
Χ		3512B TA
Χ		3512B TA
Χ		3516B TA
Х		3512B TA
Χ		3516B TA
Х		3516B TA
Χ		3606/C280-6 TA
Х		3606/C280-6 TA
Χ		3608/C280-8 TA
X		3608/C280-8 TA
Χ		3612/C280-12 TA
X		3612/C280-12 TA
X		3616/C280-16 TA
X		3616/C280-16 TA
- *		,

⁶⁰ Hz Marine Generator Sets

kWe @ .8pf	MCS Approved**	rpm	Model #
970	Χ	900	6 M 20 C
1290	X	900	8 M 20 C
1450	X	900	9 M 20 C
1710	Χ	720	6 M 25 C
1800	X	720	6 M 25 C
2200	Χ	720	8 M 25 C
2400	X	720	8 M 25 C
2480	X	720	9 M 25 C
2700	Χ	720	9 M 25 C
2765*	X	600	6 M 32 C
2880*	Χ	600	6 M 32 C
3686*	Χ	600	8 M 32 C
3840*	X	600	8 M 32 C
4147*	X	600	9 M 32 C
4320*	Χ	600	9 M 32 C
5530*	Χ	720	12 M 32 C
7373*	Χ	720	16 M 32 C

Generator efficiency: 0.95, $\cos \phi$ 0.8 *Generator efficiency: 0.96, $\cos \phi$ 0.8

50 Hz Marine Generator Sets

kWe @ .8pf	MCS Approved**	rpm	Model #
1080	Х	1000	6 M 20 C
1445	X	1000	8 M 20 C
1625	Χ	1000	9 M 20 C
1760	Χ	750	6 M 25 C
1880	Χ	750	6 M 25 C
2280	Χ	750	8 M 25 C
2500	Χ	750	8 M 25 C
2570	Χ	750	9 M 25 C
2820	Χ	750	9 M 25 C
2765*	Χ	600	6 M 32 C
2880*	Χ	600	6 M 32 C
3686*	Χ	600	8 M 32 C
3840*	Χ	600	8 M 32 C
4147*	Χ	600	9 M 32 C
4320*	X	600	9 M 32 C
5760*	Χ	750	12 M 32 C
7680*	X	750	16 M 32 C

Generator efficiency: 0.95, cos φ 0.8

^{**}Individual components are MCS approved For emissions information, please contact your local Cat Dealer

^{*}Generator efficiency: 0.96, $\cos \phi$ 0.8

^{**}Individual components are MCS approved. For emissions information, please contact your local Cat dealer.



At the end of the day, it's about getting the job done.

Caterpillar marine generator sets provide the power you work with and live by. So everything about them is built to help you do your job, whether that means bringing in a catch or cargo, or simply providing a pleasurable day on the water.

- Caterpillar marine generator sets are manufactured in ISO 9001 certified facilities.
- Rugged construction and advanced design provide longer service life to overhaul.
- Caterpillar Marine Power is your single source for auxiliary and propulsion engines.
- Multiple ratings are offered to meet your vessel's electrical power needs.

- Caterpillar marine generator sets are approved by major marine classification societies.
- All Cat generator sets are fully engineered with robust base mounting for ease of installation in the vessel engine room.
- World-class service and financing is available from your Caterpillar marine dealer.
- Caterpillar worldwide parts network provides unmatched parts availability.
- All components are supported by Caterpillar.

It's all about getting the job done and, when the time comes, getting to port safely. So it's always a perfect day for the rugged reliability of Caterpillar Marine Power.

Caterpillar Marine Power Systems

HEADQUARTERS EUROPE, AFRICA, **AMERICAS ASIA-PACIFIC** MIDDLE EAST **Caterpillar Marine Caterpillar Marine Caterpillar Marine Caterpillar Marine Trading** Caterpillar Marine Asia **Pacific Pte Ltd Power Systems Power Systems Power Systems** (Shanghai) Co., Ltd. 25/F, Caterpillar Marine 14 Tractor Road Neumühlen 9 Neumühlen 9 3450 Executive Way 22763 Hamburg/Germany 22763 Hamburg/Germany Miramar Park of Commerce Center Singapore 627973/ Miramar, FL. 33025/USA 1319, Yan'an West Road Singapore 200050 Shanghai, P.R. China Phone: +65 68287-600 Phone: +49 40 2380-3000 Phone: +49 40 2380-3000 Phone: +1 954 447 71 00 Phone: +86 21 62262200 Telefax: +49 40 2380-3535 Telefax: +49 40 2380-3535 Telefax: +1 954 447 71 15 Telefax: +86 21 62264500 Telefax: +65 68287-624

For more information please visit www.mak-global.com or www.cat-marine.com

LEDM4876-05

©2008 Caterpillar

All rights reserved.

Printed in U.S.A.

