J-SERIES MARINE GENERATORS



KOHLER Marine





J-SERIES MARINE GENERATORS THE FIRST AND ONLY

PREINSTALLED PARALLELING CONTROLLER

THE FIRST OF ITS KIND

The KOHLER® Decision-Maker® 3500 paralleling controller is factory-installed and pre-tested; patents and certifications are pending.

HUGE SAVINGS

The paralleling software is built in, saving you thousands in equipment and installation costs.

INSTANT PARALLELING

P-gen connection parallels two or more KOHLER generators with a single communication wire for maximum power potential. Plus, the Decision-Maker 3500 controller is compatible with existing systems, making repowers easier than ever.

REMOTE MONITORING

Monitor and control generator from anywhere on the vessel – even at multiple locations.

REPOWER-READY

When wired for V-bias/S-bias inputs or droop, the Decision-Maker 3500 controller can parallel with existing load-share modules, providing shipbuilders with even more installation options.

CORROSION PROTECTION

Potted circuit boards and sealed connectors protect the controller against the worst marine environmental conditions.

FEWER FAILURE POINTS

Fewer connections make for better reliability.

KOHLER-MADE

Everything except the engine is designed, built and serviced by Kohler. It's just what you want, just the way it should be.

BUILT-IN LOAD-MANAGEMENT SOFTWARE

NO MORE EXHAUST AND OVER-FUELING ISSUES

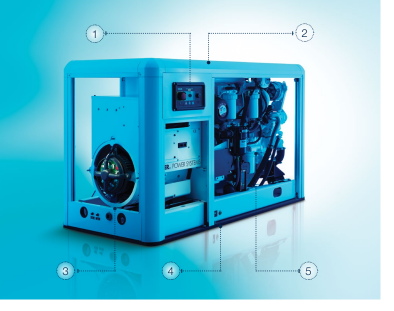
KOHLER J-Series generators significantly reduce under-loading and over-fueling – the root cause of fuel-on-the-water issues. With the Decision-Maker 3500 paralleling controller, when the first generator's load is light, the second generator automatically drops off. When the load is heavy, the second generator automatically comes online and provides the power needed to carry the load.

PROPER ENGINE COMBUSTION

Our electronically controlled high-pressure common rail fuel system provides just the right amount of fuel at just the right time to dramatically reduce the effects of poor performance (cylinder wall glazing, engine slobber, etc.)

UPFRONT MONEY SAVINGS

No need for expensive load banks, exhaust treatment systems or costly repairs. With KOHLER J-Series generators, everything is easier and more cost-effective.



SMALLER, QUIETER, LESS VIBRATION.*

(1) PANEL-MOUNT PARALLELING

- Simply connect generators with an internal P-gen communication wire and communicate up to 100 feet for double the power potential
- Easy-to-read 4.3-inch LED backlit color graphic LCD display
- Functions include bus sensing, first-on logic and synchronization
- Monitor critical power information voltage, current, frequency, power
- Monitor critical engine information oil pressure, coolant temperature, fuel flow, runtime, battery voltage
- Monitor analog inputs, warnings and faults
- Remote-start and remote-stop convenience
- Single- and 3-phase paralleling available
- Seamless transfer to shore power
- Two or more gensets can be factory-tested in parallel

(2) UP TO 75% QUIETER, 65% LESS VIBRATION*

- Redesigned sound shield with separate engine and alternator compartments makes it quieter than ever
- Improves air management for up to 75% lower sound levels*
- Improved mounts provide up to 65% less vibration*
- Sound shield separates "cool air in" from "warm air out" for improved hot/cold air management and overall performance

3 SMALLER, MORE ADVANCED ALTERNATOR**

- KOHLER® Fast-Response® X alternator with 12-lead, multi-voltage reconnectable stators and permanentmagnet exciters are standard
- Electronic isochronous governing is standard (frequency regulation: .5%, voltage regulation: +/-.5%***)
- Premium isolated-ground DC electrical system is standard
- 50 and 60 Hz models available
- Corrosion protection fully potted and sealed
- Easy maintenance split activator relocated to front of alternator for easy access

(4) UP TO 19% SMALLER FOOTPRINT*

- Overall footprint is up to 19% (16 in.) shorter, for more power density in a smaller package*
- Easy to install and repower; fits into smaller applications where other generators can't
- Improved access for easier maintenance
- Pre-engineered cooling system packages available in heat-exchange, radiator and keel-cooled versions

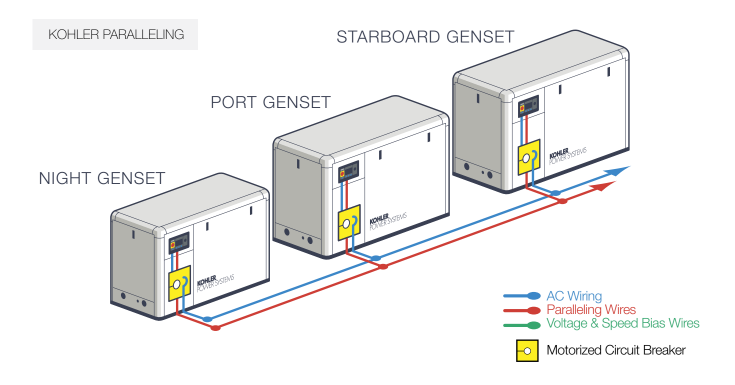
(5) HIGH-PRESSURE COMMON RAIL FUEL SYSTEM

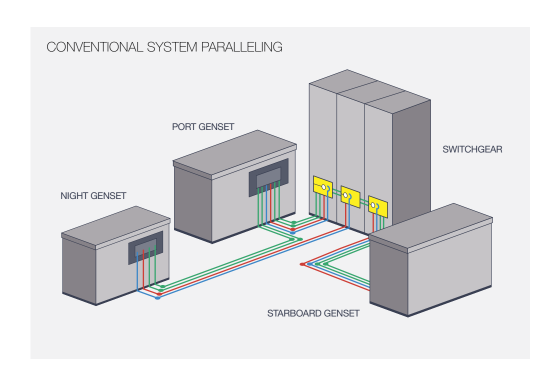
- Available on Tier 3-compliant models
- Manages electrical operating speed for short dips with fast recovery
- An industry best for optimal performance with large loads
- Meets the highest emissions standards in the world



KOHLER® PARALLELING SYSTEM SO ADVANCED, IT'S SIMPLE.

The new KOHLER Decision-Maker_® 3500 paralleling system eliminates the need for oversized switchgear, costly add-ons and complicated installations. Now all you need is a single communication wire to parallel two or more generators on your yacht. No switchgear, no installation issues, no problem. It's the first of its kind, and it's only from Kohler.





J-SERIES MARINE GENERATORS

SIZE COMPARISON

Overall footprint is up to 16 inches shorter, for more power density in a smaller package (compared to earlier KOHLER® generator models).

		WITHOUT SOUND SHIELD				WITH SOUND SHIELD			
MODEL	CURRENT/ NEW	LENGTH MM (IN)	CHANGE IN LENGTH	WIDTH MM (IN)	HEIGHT MM (IN)	LENGTH MM (IN)	CHANGE IN LENGTH	WIDTH MM (IN)	HEIGHT MM (IN)
40/33	Current	1626 (64.0)		767 (30.2)	955 (37.6)	1742 (68.6)		767 (30.2)	1036 (40.8)
	New	1523 (60.0)	-103 (4.0)	725 (28.5)	960 (37.8)	1608 (63.3)	-134 (5.3)	767 (30.2)	1035 (40.7)
55/40	Current	1737 (68.4)		767 (30.2)	955 (37.6)	1869 (73.6)		767 (30.2)	1036 (40.8)
	New	1548 (60.9)	-189 (7.5)	725 (28.5)	960 (37.8)	1633 (64.3)	-236 (9.3)	767 (30.2)	1035 (40.7)
65/50	Current	1737 (68.4)		767 (30.2)	955 (37.6)	1869 (73.6)		767 (30.2)	1036 (40.8)
	New	1606 (63.2)	-131 (5.2)	725 (28.5)	960 (37.8)	1690 (66.5)	-179 (7.1)	767 (30.2)	1035 (40.7)
80/70	Current	2004 (78.9)		810 (31.9)	955 (37.6)	2126 (83.7)		810 (31.9)	1036 (40.8)
	New	1657 (65.2)	-347 (13.7)	758 (29.8)	990 (38.9)	1741 (68.5)	-385 (15.2)	917 (36.1)	1043 (41.1)
99/80	Current	2139 (84.2)		810 (31.9)	955 (37.6)	2261 (89.0)		810 (31.9)	1036 (40.8)
	New	1732 (68.2)	-407 (16.0)	758 (29.8)	990 (38.9)	1816 (71.5)	-445 (17.5)	917 (36.1)	1043 (41.1)
125/100	Current	2291 (90.2)		810 (31.9)	1031 (40.6)	2451 (96.5)		810 (31.9)	1128 (44.4)
	New	2103 (82.8)	-188 (7.4)	758 (29.8)	990 (38.9)	2182 (85.9)	-269 (10.6)	917 (36.1)	1043 (41.1)
150/125	Current	2347 (92.4)		810 (31.9)	1031 (40.6)	2507 (98.7)		810 (31.9)	1128 (44.4)
	New	2123 (83.6)	-224 (8.8)	758 (29.8)	990 (38.9)	2200 (86.6)	-307 (12.1)	917 (36.1)	1043 (41.1)

WHY KOHI FR MARINE

PROVEN RELIABILITY

Every KOHLER marine generator is extensively quality-tested – before model release and before leaving the factory. The result is proven reliability.

NO-HASSLE WARRANTY

For the first 3 years, we cover everything-no questions asked.

LOCAL AND GLOBAL SUPPORT

With more than 800 sales and service locations around the world, we're everywhere you want to be.

KohlerMarine.com



KOHLER. Marine

KOHLER POWER SYSTEMS | KOHLER, WISCONSIN 53044

Printed in U.S.A G12-402 10/13 © 2013 by Kohler Co. Use of this material for reproduction on the Internet and World Wide Web is strictly prohibited without written permission from Kohler Co.

KOHLER CO. EUROPE-MIDDLE EAST-AFRICA

TEL. +31 168 331630 FAX. +31 168 331631 KOHLER CO. ASIA-PACIFIC

TEL. +65 6264 6422 FAX. +65 6264 6455 KOHLER CO. AMERICAS AND CARIBBEAN

TEL. 920-565-3381 TEL. 800-544-2444 FAX. 920-459-1646 KohlerMarine.com