





WE BUILT OUR REPUTATION ON RELIABILITY.

Out on the water, the only thing that matters is reliability. Because everybody knows the money stops as soon as your generator does. That's where we come in.

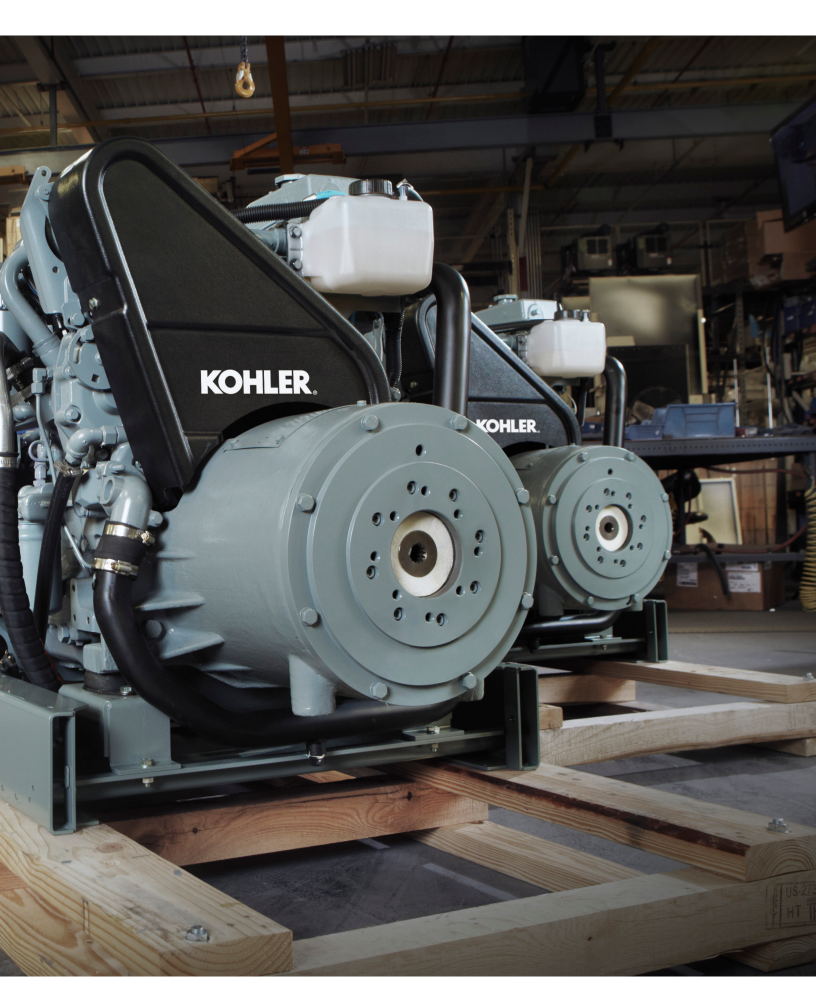
We're Kohler. And for nearly 100 years, we've built some of the best commercial generators on water. Truth is, we're a lot like you. We're good at what we do. And we make no apologies for it.

Every weld, wire and circuit is a badge of honor. If our craftsmen have touched it, it is good and true. And if our name is on it, it's going to work.



From handcrafted alternators to hand-built controllers, we take pride in building power systems you can depend on.





THEN WE BUILT THE FUTURE.

THE FIRST AND ONLY SINGLE-SOURCE GENERATOR PARALLELING SYSTEM

We created the world's first commercial marine generators with factoryinstalled, pretested paralleling controllers and automatic voltage regulators.* Everything is automatic and easier to use than ever before.

Instant Auto Transfer/Paralleling

All Decision-Maker. 3500 controllers are equipped with auto-transfer functionality. 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 to provide the power needed to carry the load. Or if one generator is in trouble, the second generator senses the problem, starts up and takes the load automatically.

Repower-Ready

The Decision-Maker 3500 is compatible with existing systems, so repowers are easier than ever. When wired for V-bias/S-bias inputs or droop, it can parallel with existing load-share modules for even more installation options.

Remote Monitoring

Monitor and control your generators from your boat's existing monitoring system. Or enjoy a more comprehensive experience with generator-specific monitors from Kohler.

Proper Engine Combustion

Our electronically controlled high-pressure common rail fuel system provides just the right amount of fuel at just the right time.

Corrosion and Vibration Protection

Fully potted circuit boards and sealed connectors protect the controller and alternator from marine environmental conditions and heavy vibration.

Kohler-Made

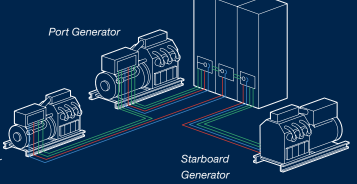
Nearly every component is designed, built and serviced by Kohler. Just the way it should be.

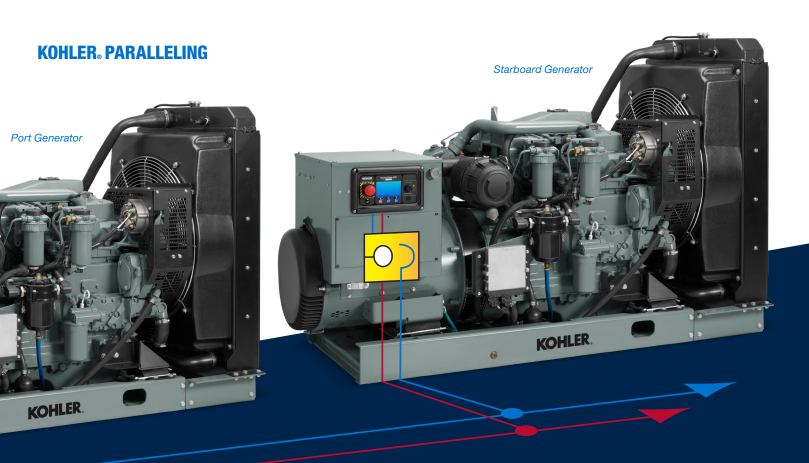
*Patents pending and certifications granted



CONVENTIONAL PARALLELING

Optional Backup
Emergency Generator









IT'S ALL ABOUT YOUR BOTTOM LINE.

At the end of the day, all we care about is boosting your business. It's that simple.

That's why we created the Decision-Maker. 3500 controller. It eliminates the need for expensive, oversized switchgear, costly add-ons and complicated installations. Which means you save big on cost and space.

Not only that, our new controllers feature auto-transfer functionality. If one generator is in trouble, the second generator senses the problem, starts up and takes on the load—automatically. You won't lift a finger. Your boat will never be dead in the water. And you can keep your business in business.

Our exclusive paralleling controller features an easy-to-use digital display. And it's multilingual, displaying text in English, Spanish, Arabic, Chinese or Portuguese.







1 KOHLER. DECISION-MAKER. 3500 CONTROLLER

- Easy-to-read 4.3-inch LED backlit color graphic LCD display
- Functions include bus sensing, first-on logic and synchronization
- Monitors critical power information: voltage, current, frequency, power
- Monitors critical engine information: oil pressure, coolant temperature, fuel flow, runtime, battery voltage
- Monitors analog inputs, warnings and faults
- Remote-start and remote-stop convenience
- Single- and 3-phase paralleling available
- Seamless transfer to shore power

2 SMALLER, MORE ADVANCED ALTERNATOR*

- KOHLER Fast-Response_® X alternator with 12-lead, multivoltage reconnectable stators and permanent-magnet exciter 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
- Easier maintenance—split activator relocated to front of alternator for easy access



3 SMALLER FOOTPRINT WITH LESS VIRRATION[‡]

- Overall footprint is 16 inches shorter, for more power density in a smaller package[‡]
- Easy to install and repower; fits into smaller applications where other generators can't
- Pre-engineered cooling system packages available in heat-exchange, radiator and keel-cooled versions
- Improved mounts provide less vibration[‡]

4 HIGH-PRESSURE COMMON RAIL FUEL SYSTEM

- Dramatically reduces the effects of poor performance (cylinder wall glazing, engine slobber, etc.)
- 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 emission standards in the world

GENUINE PARTS

- All KOHLER aftermarket parts are tested to the highest standards and available quickly
- KOHLER consumables including oil, filters, batteries, spark plugs and more are designed specifically for KOHLER generators to keep them operating at peak performance

	Generator Model*	k₩ [†]	Hz	Cylinder	RPM	Phase	Voltage	Amps	Length x Width x Height mm (in) U – Unhoused / R – Radiator	Weight (Wet) kg (lb)
	40EOZCJ		60			3	120 / 208	139	_	
		40			1000	1	120 / 240 120 / 240	120 150		
		40			1800		127 / 220	131		11 025 (0000)
						3	139 / 240 277 / 480	120 60		
				4	1500		110 / 190	125	R - 1858 (73.2) x 827 (32.6) x 1265 (49.8)	U – 935 (2060) R – 957 (2110)†
			50			3	110 / 220	108		
	33EFOZCJ	33				3	115 / 230	143 63		
							220 / 380 230 / 400	60		
							240 / 416	57		
						3	110 / 190	152		
	40EFOZCJ		50	4	1500	1	110 / 220 115 / 230	131 174	U – 1549 (60.9) x 738 (29) x 961 (37.8)	U - 971 (2140)
		40					220 / 380	220 / 380 76 R – 1884 (74.2) x 827 (32.5) x 1265 (49.8	R – 1884 (74.2) × 827 (32.5) × 1265 (49.8)	R – 993 (2190)†
						3	230 / 400	72		
						_	240 / 416 110 / 190	69 190		
	50EFOZCJ	50	50		1500	3	110 / 220	164		U – 1005 (2216) R – 1028 (2266)†
				4		1	115 / 230	196	U - 1606 (63.2) x 738 (29) x 961 (37.8)	
						3	220 / 380 230 / 400	95 90	R – 1941 (76.4) x 827 (32.5) x 1265 (49.8)	
						Ü	240 / 416	87		
	55EOZCJ	55	60	- 4	1800	3	120 / 208	191	U – 1549 (60.9) x 738 (29) x 961 (37.8) R – 1884 (74.2) x 827 (32.5) x 1265 (49.8)	U – 982 (2164) R – 1004 (2214) [†]
						1	120 / 240 120 / 240	165 221		
						'	127 / 220	180		
						3	139 / 240	165		
							277 / 480	83		
	45EFOZCJ		50		1500	3	110 / 190 110 / 220	171 148		
		45				1	115 / 230	196		
							220 / 380	86		
						3	230 / 400 240 / 416	79 71		
						3	120 / 208	226		
					1800		120 / 240	195	U – 1606 (63.2) × 738 (29) × 961 (37.8) R – 1941 (76.4) × 827 (32.5) × 1265 (49.8)	U - 1016 (2240)
	65EOZCJ	65	60			1	120 / 240 127 / 220	221 213		
						3	139 / 240	195		
				4			277 / 480	98		
	55EFOZCJ					3	110 / 190 110 / 220	209 181		R – 1039 (2290)†
						1	115 / 230	217		
		55	50				220 / 380	105		
						3	230 / 400 240 / 416	95 89		
ы.							120 / 208	278		
DIESEL				4	1800		120 / 240	241		U – 1148 (2530) R – 1179 (2600)†
"	80EOZCJ	80	60				127 / 220 139 / 240	262 241		
						3	277 / 480	120	U – 1657 (65.2) x 753 (29.6) x 999 (39.3) R – 1992 (78.4) x 890 (35) x 1277 (50.3)	
			50		1500		110 / 190	266		
	70EFOZCJ	70					110 / 220 220 / 380	230		
							230 / 400	133 126		
							240 / 416	121		
	99EOZCJ		60	- 4	1800		120 / 208	343 298		11 1942 (9740)
		99					120 / 240 127 / 220	325		
							139 / 240	298		
						3	277 / 480 110 / 190	149 304	U – 1732 (68.2) x 753 (29.6) x 999 (39.3) R – 2067 (81.3) x 890 (35) x 1277 (50.3)	U – 1243 (2740) R – 1275 (2810)†
	80EFOZCJ						110 / 220	262	11 2007 (01.0) x 000 (00) x 1217 (00.0)	11 1270 (2010)
		80	50				220 / 380	152		
							230 / 400 240 / 416	144 139		
							120 / 208	434		
	1055070 1	105	00		1800		120 / 240	376	_	U – 1515 (3340) R – 1578 (3478)†
	125EOZCJ	125	60				127 / 220 139 / 240	410 376		
							277 / 480	188	U – 2068 (81.4) x 893 (35.2) x 1003 (39.5)	
				6		3	110 / 190	380	R – 2466 (97.1) x 1129 (44.5) x 1275 (50.2)	
	105						120 / 208 110 / 220	347 328		
	100EFOZCJ	100	50		1500		220 / 380	190		
							230 / 400	180	-	
							240 / 416 120 / 208	173 520		
	150EOZCJ				1800	3	120 / 240	451	U – 2091 (82.3) x 893 (35.2) x 1003 (39.5) R – 2498 (98) x 1129 (44.5) x 1275 (50.2)	U – 1551 (3419) R – 1613 (3557)†
		150	60				127 / 220	492		
							139 / 240 277 / 480	451 226		
	125EFOZCJ			6	1500		110 / 190	474		
							120 / 208	433		
		125	50				110 / 220 220 / 380	409 237		
							230 / 400	225		
							240 / 416	217		
	200EOZCJ	200	60	6	1800	- 3	120 / 208 120 / 240	695 602	U – 2490 (98) × 970 (38.2) × 1086 (42.8)	
							127 / 220	657		
							139 / 240	602		
							277 / 480 110 / 190	301 666		U – 2067 (4558)
	175EFOZCJ	175	50				110 / 190	575		
							220 / 380	333		
	175EFOZCJ	175	50		1300		230 / 400	316		

*Commercial models are unhoused.
†kW rating varies by voltage. Consult the generator spec sheet for more detail.



WHY KOHLER®

PROVEN RELIABILITY

We are a company of craftsmen guided by a single purpose: quality. Every KOHLER commercial marine generator is extensively quality-tested start to finish—before model release and before leaving the factory.

The result is proven reliability.

NO-HASSLE WARRANTY

We cover the first year, with the option to extend to three years.

GLOBAL SUPPORT

With nearly 1000 sales and service locations around the world, we're everywhere you go.

GENUINE PARTS

KOHLER aftermarket parts and consumables are specifically designed for your KOHLER generator to keep it operating at peak performance.

KOHLER® IN POWER. SINCE 1920.

AMERICAS CARIBBEAN

+1 920 565 3381 +1 800 544 2444 Fax +1 920 459 1646

ASIA PACIFIC +65 6660 2681 Fax +65 6264 6455 CHINA

+86 21 26062169 +86 400 1808 900

INDIA

+91 80 42867000 Fax +91 80 23615972 EUROPE MIDDLE EAST AFRICA

+31 168 331630 Fax +31 168 331631

NEW ZEALAND AUSTRALIA +61 88 29 02100



