

GENERATORS FOR MARINE APPLICATIONS.



For more than 100 years, Kohler has provided power for all types of vessels all around the world. The key is providing a **RELIABLE PRODUCT** that meets the footprint of your vessel with a **GLOBAL SUPPORT NETWORK**.

WHY KOHLER®?

- Emission-certified engines (6 to 500 kW)
- More power density in a compact size to fit your application
- Better noise level performance. We measure at 1 Meter.
- Leading control and management system, offering comprehensive monitoring and controlling with PGEN synchronizing capabilities

VALUE ENGINEERING

- KOHLER products are 100% compatible and designed to work seamlessly together, ensuring complete system reliability
- Our products are prototype and production tested to ensure maximum performance and quality

MODEL	kW-60 HZ	MODEL	kW-60 HZ
6EKOD	6	55E0ZCJ	55
9EKOZD	8.5	65E0ZCJ	65
11EKOZD	11	80E0ZCJ	80
14EKOZD	14	99E0ZCJ	99
16EKOZD	16	125E0ZCJ	125
21EKOZD	21	150E0ZCJ	150
24EKOZD	24	200E0ZCJ	200
32EKOZD	32	350E0ZCS	350
40EKOZD	40	500E0ZCS	500

STANDARD OPTIONS

- Optional sound enclosures
- 60/50 Hz compatible (6 to 500 kW)
- 12- or 24-VDC start
- Heat exchanger, keel, or radiator cooling
- Ignition protection (6 to 40 kW)
- CAN communication
- Remote panels with monitoring
- Port and starboard side connections (14 to 40 kW)
- PGEN—automatic paralleling (14 kW and above)
- PGEN—auto Transfer from generator to generator (Subchapter M)
- Third-party classification available



KohlerPower.com/en/marine
KohlerPower.com/en/marine/videos

For more information
please call 920-457-4441.
Ask for Kohler Product Mgr.

KOHLER®
IN POWER. SINCE 1920.

MARINE GENERATOR SPECIFICATIONS

MODEL		DIMENSIONS LENGTH x WIDTH x HEIGHT	WEIGHT (WET)
60 HZ	50 HZ	H=HOUSED, U=UNHOUSED MM (IN)	KG (LB)
6EKOD	5EFKOD	H – 780 (30.7) x 528 (20.8) x 559 (22) U – 743 (29.3) x 448 (17.6) x 536 (21.1)	H – 222 (489) U – 185 (407)
9EKOZD	7EFKOZD	H – 865 (34.1) x 528 (20.8) x 559 (22) U – 827 (32.6) x 448 (17.6) x 536 (21.1)	H – 249 (548) U – 211 (465)
11EKOZD	9EFKOZD	H – 960 (37.8) x 528 (20.8) x 559 (22) U – 922 (36.3) x 448 (17.6) x 536 (21.1)	H – 406 (896) U – 376 (830)
14EKOZD	12EFKOZD	H – 1064 (41.9) x 652.5 (25.7) x 711 (27.9) U – 984 (38.8) x 580 (22.8) x 695 (27.4)	H – 395 (870) U – 376 (830)
16EKOZD	13.5EFKOZD	H – 1064 (41.9) x 652.5 (25.7) x 711 (27.9) U – 1003 (39.5) x 580 (22.8) x 695 (27.4)	H – 406 (896) U – 376 (830)
21EKOZD	18EFKOZD	H – 1197 (47.1) x 652.5 (25.7) x 711 (27.9) U – 1121 (44.1) x 577.5 (22.7) x 694 (27.3)	H – 480 (1059) U – 440 (970)
24EKOZD	20.5EFKOZD	H – 1197 (47.1) x 652.5 (25.7) x 711 (27.9) U – 1138 (44.8) x 577.5 (22.7) x 694 (27.3)	H – 489 (1078) U – 449 (990)
32EKOZD	28EFKOZD	H – 1295 (51) x 635 (25) x 810 (31.9) U – 1188 (46.8) x 635 (25) x 767 (30.2)	H – 628 (1385) U – 583 (1285)
40EKOZD	35EFKOZD	H – 1354 (53.31) x 661 (26.04) x 778 (30.64) U – 1274 (50.17) x 643 (25.33) x 733 (28.86)	H – 637 (1404) U – 567 (1250)
55E0ZDJ 55E0ZCJ	45EFOZDJ 45EFOZCJ	H – 1633 (64.3) x 767 (30.2) x 1015 (39.9) U – 1549 (60.9) x 738 (29) x 961 (37.8)	H – 1090 (2404) U – 982 (2164)
65E0ZDJ 65E0ZCJ	55EFOZDJ 55EFOZCJ	H – 1690 (66.5) x 767 (30.2) x 1015 (39.9) U – 1606 (63.2) x 738 (29) x 961 (37.8)	H – 1125 (2480) U – 1016 (2240)
80E0ZDJ 99E0ZDJ	70EFOZDJ 70EFOZCJ	H – 1754 (69) x 831 (32.7) x 1032 (40.6) U – 1657 (65.2) x 753 (29.6) x 999 (39.3)	H – 1270 (2800) U – 1148 (2530)
125E0ZD 125E0ZCJ	100EFOZDJ 100EFOZCJ	H – 2205 (86.8) x 971 (38.2) x 1065 (41.9) U – 2068 (81.4) x 893 (35.2) x 1003 (39.5)	H – 1683 (3710) U – 1515 (3340)
150E0ZDJ 15E0ZCJ	125EFOZDJ 125EFOZCJ	H – 2205 (86.8) x 971 (38.2) x 1065 (41.9) U – 2091 (82.3) x 893 (35.2) x 1003 (39.5)	H – 1719 (3789) U – 1551 (3419)
200E0ZDJ 200E0ZCJ	175EFOZDJ 175EFOZCJ	H – 2661 (104.8) x 1048 (41.3) x 1174 (46.2) U – 2490 (98) x 970 (38.2) x 1086 (42.8)	H – 2147 (4733) U – 2067 (4558)
350E0ZCS	300EFOZCS	U – 2784 (109.6) x 1292 (50.8) x 1306 (51.4)	U – 3086 (6803)
500E0ZCS	450EFOZCS	U – 2862 (112.7) x 1335 (52.5) x 1308 (51.5)	U – 3812 (8404)

Data subject to change without notice.