



KOHLER[®]

Affordable, reliable standby
power solutions for
your power needs.

Hyundai-powered engines drive Kohler's next-gen industrial generators, delivering top-tier performance at an attractive price. Engineered for robustness and ease of installation, these readily available generators ensure reliable, sustainable power.

Backed by renowned
aftermarket support and
reliable generator sets,
we safeguard your
business operations.



Affordable power solutions with *high* reliability

Customer benefits include:

RELIABLE BACK-UP PRODUCT: The KOHLER® range of generating sets powered by Hyundai engines is based on robust and proven technology. It delivers high performance, with a low fuel consumption level and a cooling system designed to perform even in high temperature environments. They can be installed quickly wherever you need power.

OPTIMIZED PACKAGE: The conception of the range and the preconfigured equipments have been designed to allow you to benefit from the best value for money and to optimize your investment.

SHORT LEAD-TIME: These generating sets are configured products available in stock, ready to ship and offering short lead-times.

KOHLER STANDARD OF QUALITY: This range is aligned with the high quality standards that Kohler requires in the manufacture of its generating sets.

KOHLER SERVICE LEVEL: With numerous direct service locations and 800+ distributors worldwide, Kohler customers have the assurance of 24/7 emergency service and responsive after-market support.

Rest assured, KOHLER® genuine parts are built specifically for your industrial generator and will be available when you need them.

And you will be perfectly at ease in operating your plant thanks to qualifying training provided by our experts on your site or in one of our 5 training centers around the world.

TECHNICAL DETAILS

POWER NODES	EIGHT POWER NODES RANGING FROM 275 KVA TO 830 KVA (50 HZ) AND SIX POWER NODES FROM 250 KWE TO 750 KWE (60 HZ)
FLEXIBLE CONFIGURATION	AVAILABLE IN OPEN OR SOUNDPROOFED ENCLOSURES TO MINIMIZE SOUND LEVELS AND PROTECT AGAINST CORROSION
ENGINE	ROBUST, FIELD-PROVEN HYUNDAI ENGINES DELIVER LOW FUEL CONSUMPTION
COOLING SYSTEM	WATER-COOLED DIESEL ENGINE WITH A MECHANICALLY DRIVEN FAN RADIATOR
ALTERNATOR	TROPICALIZED IMPREGNATION FOR ENHANCED DURABILITY
FUEL SYSTEM	BASE-MOUNTED FUEL TANK WITH PRIMARY FUEL FILTER
STARTING SYSTEM	ELECTRIC STARTER, 24 VDC LEAD BATTERIES AND CHARGING ALTERNATOR
OPTIMIZED CONTROLLER	INTUITIVE APM303 CONTROL / COMMAND PANEL
POWER CONNECTION	4-POLE CIRCUIT BREAKERS (50 HZ) AND 3-POLE CIRCUIT BREAKERS (60 HZ)
LOW LIFECYCLE COSTS	SIMPLE TO INSTALL, REPAIR, AND MAINTAIN
SOUNDPROOFED VERSIONS	MODULAR STRUCTURE IN HIGH-QUALITY STEEL OPTIMIZED FOR CORROSION RESISTANCE