KOHLER. Power Systems

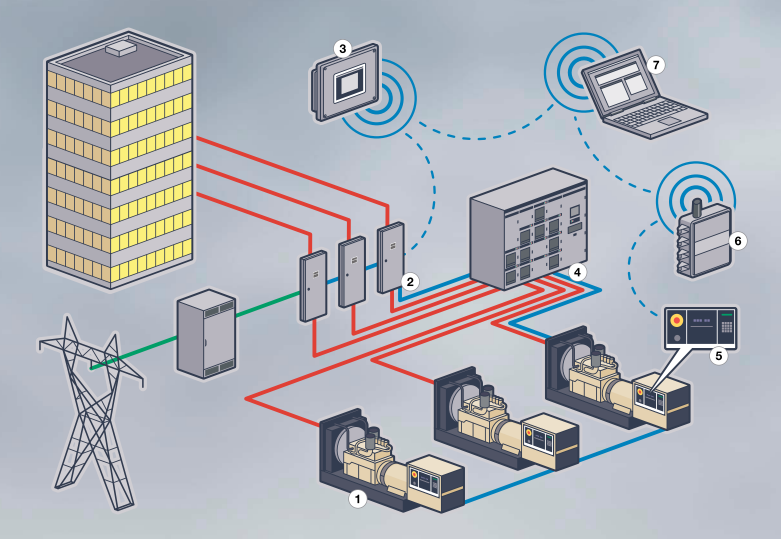
INDUSTRIAL POWER



TOTAL SYSTEM INTEGRATION EVERYTHING WORKS TOGETHER. NO IFS, ANDS OR BUTS.

Look, a power system is only as good as the parts that define it. That's why we engineer every detail down to the last bolt. This isn't your typical power system. It's a KOHLER_® industrial power system – which means it's loaded with designed and manufactured components from Kohler including generators, transfer switches, switchgear, controllers and more. But the best part? We customize each power system to your specs.

Specifying has never been easier.



1 KOHLER® GENERATOR

10-3250 kW diesel and 25-400 kW gas

2 TRANSFER SWITCH

Open, closed, programmed transition, bypass and service entrance

3 REMOTE ANNUNCIATOR

Monitors and tests your generator set and ATS from a remote location

4 PD-SERIES SWITCHGEAR

Parallels multiple generators to each other or to the utility

5 DECISION-MAKER® CONTROLLERS

KOHLER controls and diagnostics ensure reliable on-site power

(6) WIRELESS MONITOR

Monitors your system's performance around the clock

7 KOHLER MONITOR SOFTWARE Provides monitoring and adjustment of generator and ATS equipment

KOHLER POWER SYSTEMS

- (1) Headquarters and Manufacturing Kohler, WI
- (2) Headquarters EMEA
- (3) Headquarters Asia Pacific and Maufacturing Singapore
- (4) Manufacturing Facility India
- (5) Manufacturing Facility China
- Sales Offices, Dealers and Distributors

SDMO (Kohler-Owned)

- (6) Headquarters and Three Manufacturing Facilities France
- (7) Manufacturing Facility Brazil
- O Sales Offices, Dealers, and Distributors

DEPENDABLE POWER AND PERFORMANCE TESTED, TRIED AND PROVEN TO WORK. PERIOD.

Our reputation was born 90 years ago in the South Pole. There in the world's most brutal climate, Admiral Richard Byrd and his band of explorers plunged headlong into arctic temperatures with nothing but KOHLER_® generators to power their conquest. Since then, our generators have made their presence known worldwide, powering every application including education and healthcare to data centers and waste water treatment. Bottom line, KOHLER industrial power systems are built to work. Before our systems see the light of day, they endure the industry's tough testing standards – including power, transient, sound, cooling and complete system performance.

When the world goes haywire, you'll be ready.



SERVICE AND SUPPORT THE HELP YOU NEED. ANY TIME, ANYWHERE.

You're never too far from Kohler. Across the world, more than 800 locations are ready to provide sales, installation and aftermarket support services. And each one offers expertise in power specifications, equipment and integration. There's no question they can't answer. We should know, we trained them ourselves. Plus, if you ever need assistance in the middle of the night, we'll take care of you. KOHLER Power professionals are available to offer troubleshooting, advice, service and support.

GAS GENERATORS SURVIVAL GEAR FOR THE WORST-CASE SCENARIOS.

Come what may, KOHLER_® gas generators will get you through – no questions asked. Perfect for applications ranging from light commercial to heavy industrial, our LP and natural gas generators are available in a wide range of power outputs – from 25 to 400 kW – and can be specified any way you want.

Better still, every size KOHLER gas generator is available EPA certified which saves you big dollars on site certification. Not only that, these generators are capable of tying into your natural gas utility or LP supply. So you'll never have to think about fuel again.

STANDARD FEATURES

TESTED AND APPROVED

KOHLER generators meet tough industry testing and quality standards (UL, CSA, IBC, NFPA).

ONE-STEP FULL-LOAD ACCEPTANCE

Our gas generators accept full load to keep you up and running.

ULTIMATE PERFORMANCE

Our 1800-rpm engines run quietly, offer extended life and provide great fuel efficiency.

EMISSION-CERTIFIED GENERATORS

Every size KOHLER gas generator is available EPA-certified, ECM-controlled and designed to meet the latest spark-ignited emission requirements.

25-400 kW

1 EMISSION-CERTIFIED

Three-way catalyst reduces nitrogen oxides, carbon monoxide and hydrocarbon emissions

(2) FUEL SYSTEMS

Available with natural gas, LP, single or dual fuel and liquid withdrawal systems

(3) HIGH-AMBIENT COOLING Designed to meet your extreme operating conditions

(4) KOHLER PMG ALTERNATORS

Provide advanced short circuit capability and meet NEMA MG 1, IEEE and ANSI standards

5 KOHLER DECISION-MAKER® CONTROLS

Available with a variety of controls – basic, advanced, paralleling

(6) OPTIONS AND ACCESSORIES

Improved motor-starting alternators, multiple circuit breakers, enclosures, block heaters and more







Power Systems



125REZGB

MODEL	NG STANDBY 60 Hz (kW/kVA)	LP STANDBY 60 Hz (kW/kVA)	NG PRIME 60 Hz (kW/kVA)	RPM	Engine Manufacturer	Emissions
5REZG	25/31	25/31	-	1800	GM	EPA-certified
OREZG	30/38	30/38	-	1800	GM	EPA-certified
OREZG	39/49	40/50	-	1800	GM	EPA-certified
5REZG	42/53	45/56	-	1800	GM	EPA-certified
OREZGB	53/66	55/69	-	1800	GM	EPA-certified
OREZGB	60/75	64/80	-	1800	GM	EPA-certified
OREZGD	80/100	-	-	1800	GM	EPA-certified
00REZGD	100/125	81/101	-	1800	GM	EPA-certified
25REZGC	128/160	106/133	-	1800	GM	EPA-certified
50REZGC	150/188	139/174	-	1800	GM	EPA-certified
180REZXB	190/238	130/163	164/205	1800	Doosan	EPA-certified
80RZXB	190/238	130/163	164/205	1800	Doosan	-
200REZXB	200/250	130/163	175/219	1800	Doosan	EPA-certified
200RZXB	200/250	130/163	174/219	1800	Doosan	-
50REZXB	260/325	170/213	235/294	1800	Doosan	EPA-certified
250RZXB	260/325	175/219	235/294	1800	Doosan	-
BOOREZXB	300/375	210/263	270/338	1800	Doosan	EPA-certified
BOORZXB	300/375	210/263	270/338	1800	Doosan	-
350REZXB	355/444	240/300	300/375	1800	Doosan	EPA-certified
350RZXB	355/444	240/300	300/375	1800	Doosan	-
100REZXB	400/500	260/325	360/450	1800	Doosan	EPA-certified
100RZXB	400/500	260/325	360/450	1800	Doosan	-

1) Stationary emergency ratings based on 3-phase, 480 V

2) 50 Hz non-emissions models are also available. Please contact the factory

3) Single-phase ratings also available

For additional technical specifications, visit KohlerPower.com

DIESEL GENERATORS BRED FOR THE TOUGHEST JOBS ON EARTH.

These generators are tough as nails and made to power all of your applications (simple to complex), including healthcare, gas stations, data centers, airports and more. KOHLER_® diesel generators come loaded with power and are available in a range of sizes up to 3250 kW.

Of course the diesel generators we make are available EPA-certified. And you can customize them any way you like with a variety of accessories.

STANDARD FEATURES

TESTED AND APPROVED

KOHLER generators meet tough industry testing and quality standards (UL, CSA, IBC, NFPA).

RAPID RESPONSE

Our generators power up in 10 seconds or less and deliver quality power during voltage and frequency changes.

EASY INSTALLATION

Our quickest install ever – large stub-up areas; easy access to fuel, load and exhaust locations.

10-3250 kW

 EMISSION-CERTIFIED EPA-certified, industrial-grade engines meet the latest emissions requirements
HIGH-AMBIENT COOLING

Designed to meet your extreme operating conditions

3 KOHLER PMG ALTERNATORS Provide advanced short circuit capability and meet NEMA MG 1, IEEE and ANSI standards

(4) KOHLER DECISION-MAKER® CONTROLS

Available with a variety of controls – basic, advanced and paralleling

5 OPTIONS AND ACCESSORIES Improved motor-starting alternators, heavy-duty air cleaners, enclosures, fuel tanks, block heaters, multiple circuit breakers and more







30REOZJC





MODEL	STANDBY 60 Hz (kW/kVA)	PRIME 60 Hz (kW/kVA)	RPM	Engine Manufacturer	EPA Emissions
10REOZDC	10/12.5	9/11.3	1800	Yanmar	Tier 4
15REOZDC	15/18.8	13.5/16.9	1800	Yanmar	Tier 4
20REOZDC	20/25	18/22.5	1800	Yanmar	Tier 4i
20REOZJC	27/34	24/30	1800	John Deere	Tier 4i
30REOZJC	30/38	26/33	1800	John Deere	Tier 4i
40REOZJC	40/50	38/48	1800	John Deere	Tier 3
50REOZJD	51/64	47/59	1800	John Deere	Tier 3
60REOZJD	62/78	56/70	1800	John Deere	Tier 3
80REOZJF	83/104	76/95	1800	John Deere	Tier 3
100REOZJF	102/128	92/115	1800	John Deere	Tier 3
125REOZJG	128/160	116/145	1800	John Deere	Tier 3
150REOZJF	154/193	140/175	1800	John Deere	Tier 3
180REOZJG	180/225	165/206	1800	John Deere	Tier 3
200REOZJF	200/250	180/225	1800	John Deere	Tier 3
230REOZJE	230/288	205/256	1800	John Deere	Tier 3
250REOZJE	255/319	230/288	1800	John Deere	Tier 3
275REOZJE	280/350	255/319	1800	John Deere	Tier 3
300REOZJ	300/375	-	1800	John Deere	Tier 3
350REOZJ	350/438	320/400	1800	John Deere	Tier 3
400REOZJ	400/500	365/456	1800	John Deere	Tier 3
500REOZJ	500/625	-	1800	John Deere	Tier 2
500REOZVC	515/644	460/575	1800	Volvo	Tier 2
550REOZVB	550/688	500/625	1800	Volvo	Tier 2
600REOZVB	600/750	555/694	1800	Volvo	Tier 2

MODEL	STANDBY 60 Hz (kW/kVA)	PRIME 60 Hz (kW/kVA)	RPM	Engine Manufacturer	EPA Emissions
700REOZDE	700/785	630/788	1800	MTU	Tier 2
800REOZDE	800/1000	725/906	1800	MTU	Tier 2
900REOZDE	910/1136	830/1038	1800	MTU	Tier 2
1000REOZDE	1000/1250	910/1138	1800	MTU	Tier 2
1250REOZDD	1300/1625	1180/1475	1800	MTU	Tier 2
1250ROZMC	1280/1600	1160/1450	1800	Mitsubishi	-
1250REOZMD	1280/1600	1160/1450	1800	Mitsubishi	Tier 2
1500REOZDD	1560/1950	1400/1750	1800	MTU	Tier 2
1600ROZMC	1600/2000	1450/1813	1800	Mitsubishi	-
1600REOZMD	1600/2000	1450/1813	1800	Mitsubishi	Tier 2
1750REOZDC	1760/2200	1600/2000	1800	MTU	Tier 2
1750REOZMD	1780/2225	1620/2025	1800	Mitsubishi	Tier 2
1820ROZMC	1830/2288	1660/2075	1800	Mitsubishi	-
2000REOZDD	2060/2575	1850/2313	1800	MTU	Tier 2
2000ROZMC	2000/2500	1820/2275	1800	Mitsubishi	-
2000REOZMD	2000/2500	1820/2275	1800	Mitsubishi	Tier 2
2250REOZDD	2250/2813	2050/2563	1800	MTU	Tier 2
2500REOZDB	2500/3125	2270/2838	1800	MTU	Tier 2
2500REOZDC	2500/3125	-	1800	MTU	Tier 2
2800REOZDB	2800/3500	2540/3175	1800	MTU	Tier 2
3000REOZD	3000/3500	2800/3500	1800	MTU	Tier 2
3250REOZD	3250/3500	2800/3500	1800	MTU	Tier 2
1) Stationary er	nergency rati	ngs based or	n 3-phase,	480 V	

2) 50 Hz non-emissions models are also available. Please contact the factory

3) Single-phase ratings also available

For additional technical specifications, visit KohlerPower.com

KOHLER® FAST-RESPONSE® ALTERNATORS ALL THE BELLS AND WHISTLES. AT NO EXTRA CHARGE.

More than 90 years ago, Kohler unleashed its first alternator – and we've been raising the bar ever since. Today we're proud to manufacture KOHLER Fast-Response Permanent Magnet Generator (PMG) alternators – a breakthrough in speed technology. Built to perform, these revolutionary alternators offer fast response to load changes.

On some other gensets, PMG alternators come as a costly upgrade. Not so with Kohler. All of our 35 – 300 kW units are factory-equipped with our Fast-Response PMG alternators. Which means you get all the bells and whistles with no expensive upcharge.

STANDARD FEATURES

TRUSTED RELIABILITY

Greaseless bearing and Class H insulation provide extra thermal protection for lasting reliability.

ULTIMATE PERFORMANCE

High-power density design makes Kohler an industry leader in motor-starting capability.

TESTED AND APPROVED

Our alternators meet NEMA MG 1, IEEE and ANSI standards for temperature rise and motor-starting capability.

CLEAN POWER

Experience the rewards of clean power with precise voltage, current and frequency control.

DURABLE SHORT-CIRCUIT RATINGS

The very definition of performance. Our alternators sustain short-circuit currents up to 300% of the rated current – for up to 10 seconds.

1 PMG-BRUSHLESS ALTERNATOR

Features brushless permanent magnet exciter for fast load response

(2) RECONNECTABLE LEADS

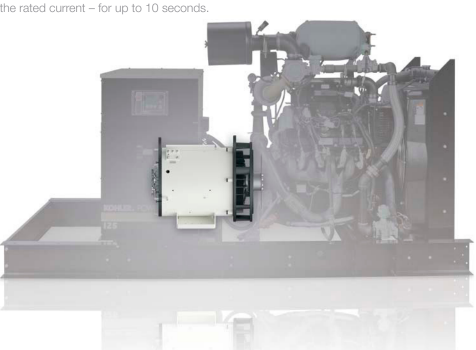
Designed with 4-lead dedicated voltages and 12-lead optional voltage connections

3 VACUUM-IMPREGNATED WINDINGS

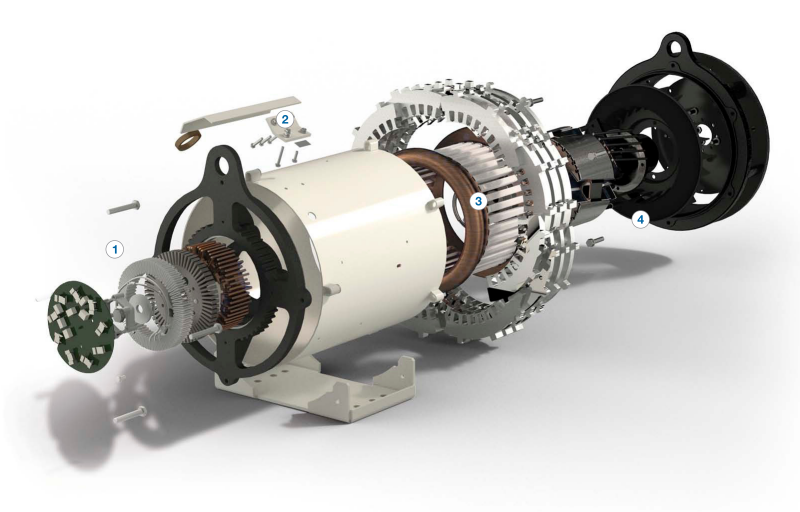
Fungus-resistant epoxy varnish ensures reliability in tough environments

4 ROTOR

Two-thirds pitch stator and skewed rotor deliver clean power and superior voltage waveform







KOHLER® DECISION-MAKER® CONTROLS TECHNOLOGY SO ADVANCED, IT'S EASY.

At Kohler, we don't do one size fits all. With our Decision-Maker controls, we design custom packages, tailored to your needs – from basic controls to multiple generator paralleling.

Plus, Kohler makes each controller easy to operate with userfriendly displays and keypad functions. And if that weren't enough, our complete line of Decision-Maker controllers features advanced network communications for remote monitoring as well as adjustable parameters to accommodate your specific application.

STANDARD FEATURES

TESTED AND APPROVED

Our controls meet NFPA, UL and CE standards.

INTEGRAL VOLTAGE REGULATOR

KOHLER controls deliver precise voltage regulation (.05%–0.25%) to protect your sensitive equipment from poor power quality.

SEAMLESS SYSTEM INTEGRATION

Every controller works with our automatic transfer switches and switchgear for complete system integration.

ALTERNATOR PROTECTION

This must-have technology protects the alternator from thermal overload.

REMOTE COMMUNICATIONS

MONITOR SOFTWARE

Monitors and controls generator sets and transfer switches from your personal computer.

POWERSCAN

Provides system monitoring around the clock using wireless technology to send messages to your phone, fax and email.

REMOTE ANNUNCIATOR

Offers an economical solution for remote annunciation of faults and status conditions for NFPA-110 compliance.



REMOTE ANNUNCIATOR



1 EMERGENCY STOP BUTTON

Turns off generator immediately

(2) CONTROL BUTTONS

Control synchronizing breakers and generator operation (Off/Auto/Run)

(3) STATUS INDICATORS

Display generator mode, breaker and synchronization status

4 DIGITAL ALPHA/NUMERIC DISPLAY

Displays faults, warnings, codes and metering

(5) KEY SWITCH

Secures your program settings

6 PUSH-BUTTON KEYPAD Sets custom parameters, displays menus, resets faults and more



DECISION-MAKER® 3000



DECISION-MAKER® 550



DECISION-MAKER® 6000

MODEL	Decision- Maker⊚ 3000	Decision- Maker 550	Decision- Maker 6000
GENERAL	Basic	Advanced	Paralleling
Integral voltage regulator	х	х	х
Digital 3-phase sensing voltage regulator	х	x	х
Integral alternator thermal overload protection	х	х	х
Engine diagnostics	х	х	х
Engine starting aid	х	х	х
Cyclic cranking	х	х	х
Event and data logging	х	х	х
Programming access via laptop	х	x	х
Time delay engine start and cool down	x	х	x
Key switch	-	х	х
USER INTERFACE			
Alphanumeric digital display	х	х	х
Emergency stop (local and remote)	x	x	x
Auto/remote start	х	х	х
Start/stop and fault reset	х	х	х
Fault messaging and lamp	х	х	х
Alarm silence and test lamp	х	х	х
Exercise function	-	х	х
Digital or analog inputs and outputs	x/o	x	x
ENGINE STATUS AND CONDITION			
Oil pressure/temperature	х	х	х
Coolant temperature	х	х	х
Engine speed	х	х	х
Number of starts	х	х	х
Battery voltage	х	х	х
ALTERNATOR STATUS AND CONDITION			
Voltage, L-L and L-N for all phases	х	х	х
Current/frequency for all phases	х	х	х
Total kW/kVA and KVAR	x	x	x
kWh	х	х	х
Power factor	-	x	х
Per phase kW/kVA and KVAR	-	х	х

MODEL	Decision- Maker 3000	Decision- Maker 550	Decision- Maker 6000
ENGINE PROTECTION – SHUTDOWN/INDICATION	Basic	Advanced	Paralleling
High engine coolant temperature	x	х	х
Low coolant level	х	х	х
Low oil pressure	х	х	х
Overcrank	х	х	х
High/low/weak battery voltage	х	х	х
High/low fuel level	х	х	х
Overspeed	х	х	х
Low fuel	х	х	х
ALTERNATOR PROTECTION – SHUTDOWN/INDICATION			
Over- and under- voltage/frequency	x	x	х
Overcurrent	х	х	х
Locked rotor	х	х	х
Reverse power/var	-	х	х
PARALLELING			
Synchronizer	-	-	х
Real and reactive load sharing	-	-	х
First on logic	-	-	х
Circuit breaker control	-	-	х
Base load control	-	-	х
Var/power factor control	-	-	х
COMMUNICATIONS			
Local and remote area network capability	x	x	х
Monitoring software	0	0	0
CODES AND STANDARDS			
NFPA-110, Level 1	х	х	х
UL 508 / UL 2200-certified	х	х	х
CE-compliant	x	х	х

KEY	
Standard	х
Option	0
Not Available	-

DECISION-MAKER PARALLELING SYSTEM TOTAL INTEGRATION. FROM TOP TO BOTTOM.

When it comes to paralleling systems, Kohler offers 100% integration. Our Decision-Maker Paralleling System (DPS) is designed, engineered and factory-tested as a complete system, not built from parts from multiple manufacturers like some competitive products.

Comprised of KOHLER_® generators, controls and switchboards, DPS delivers dependable power across multiple applications.

STANDARD FEATURES

REDUNDANT BACKUP POWER

Total and complete protection. If one genset needs servicing, the DPS makes power available to your most critical loads.

EASY EXPANSION

Purchase a system that fits your budget today. And, in the future, we'll expand on your DPS instead of completely replacing it.

OPERATIONAL SAVINGS

Saving has never been easier. The DPS automatically turns off generators when your needs are low.

FAST LEAD TIMES

Our DPS is a standard product, no customization necessary. So you'll get it faster than custom paralleling systems.

OPTIONAL FUEL TYPES

Mix and match any fuel you want. Available for use with diesel, natural gas and LP fuel types in the same system.

1 KOHLER DECISION-MAKER 6000 CONTROLLER

Enables load sharing and synchronization for up to eight generator sets in the KOHLER DPS

(2) MASTER CONTROL PANEL

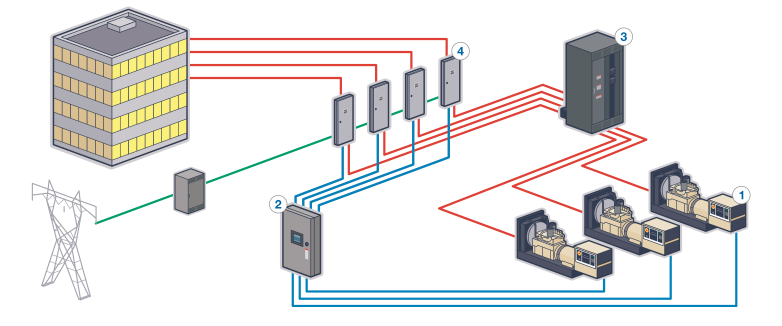
Handles load add/shed, number of gensets online, monitors event logging and alarms

3 POWER DISTRIBUTION SWITCHBOARD

Accommodates paralleling and distribution breakers

(4) AUTOMATIC TRANSFER SWITCH

Intelligently selects the power source and transfers loads



SUB-BASE FUEL TANKS BUILT TO MATCH YOUR ENVIRONMENTAL NEEDS.

If it's environmental protection you want, you're in the right place. KOHLER_® tanks feature two containment walls to keep your fuel where it should be – inside. Plus, they're coated with Power Armor Plus[™] (a textured epoxy-based, rubberized finish) for heavy-duty durability.

STANDARD FEATURES

ENVIRONMENTAL PROTECTION

Our tanks are UL-approved secondary containment tanks and can be configured to meet cUL, IBC and other required codes.

MULTIPLE RUN TIMES

Usable tank capacities provide 12 to 72 hours of operation.

CUSTOM OPTIONS

Choose from alarm panels, spill-fill containments, high-fuel switches, tank markings and more.

EXCELLENT PROTECTION

Our new Power Armor Plus – polyurea textured coating eliminates the need for exterior epoxy treatment and provides excellent abrasion resistance and corrosion protection.

1 STATE TANK OPTIONS

Spill-fill containments, three-alarm panel, fuel basin switch and tank markings

2 EMERGENCY PRESSURE RELIEF VENTS

Ensure proper venting of inner and outer tank during extreme conditions

(3) NORMAL VENT WITH CAP

Raised above the lockable fuel fill cap

(4) ELECTRICAL STUB-UP

Features large stub-up area for easy installation

(5) LEAK DETECTION SWITCH

Annunciates a contained primary tank fuel leak at generator control

(6) FUEL SWITCH

Interfaces with controller to provide fuel level indication



ENCLOSURES REDUCE THE RACKET. AND PUT MOTHER NATURE IN HER PLACE.

If you want to keep the weather out and the noise in, there's really only one way to go. KOHLER_® enclosures are bolstered by industrial steel or heavy-duty aluminum and acoustic insulation to protect your investment and keep the noise down. In addition, we coat every unit with Power Armor[™] (a textured industrial finish) for heavy-duty durability in harsh conditions.

UL 2200 and IBC-certified packages are available.

STANDARD FEATURES

CUSTOM OPTIONS

Multiple weather/sound enclosure options are available on 10 to 3250 kW generators.

QUIET PERFORMANCE

Our enclosures offer acoustic insulation to meet your quiet applications.

CERTIFIED PACKAGES

Enclosures are UL2200-tested and approved, IBC-certified and meet 150-mph wind rating.

ADVANCED CORROSION PROTECTION

Power Armor is a textured automotive-grade finish that surpasses a 2,500 hour salt spray exposure test.

1 ADVANCED DOOR SYSTEM

Hinged doors, door handles and door holders provide security, protection and easy access for service

(2) SERVICE ACCESS

Multiple personnel doors and removable panels offer easy access to generator control, fuel fill, fuel gauge, oil fill and battery

(3) INTERNAL EXHAUST SYSTEM

Features insulated exhaust silencer for improved aesthetics, safety and noise reduction

(4) OIL AND RADIATOR DRAINS

Provide an easier, quicker way to service your generator

(5) AVAILABLE ACCESSORIES

Electrical packages, lighting, heaters, motorized louvers, stairs and more









Sound Levels			
KW	Engine Manufacturer	Weather Enclosure dBA	Sound Enclosure dBA
10-20 kW	Yanmar	77	68
25-150 kW	GM	77-88	69-74
20-300 kW	John Deere	80-94	68-75
350-500 kW	John Deere	90-94	73-75
500-600 kW	Volvo	94-95	75
700-1000 kW	MTU	93-98	75
1250-3250 kW	MTU/Mitsubishi	95-101	75-85

Sound level full load dBA @ 23 Feet

AUTOMATIC TRANSFER SWITCHES FORGET THE FORECAST. WE HAVE YOU COVERED.

Bridging the gap between loss of utility and standby power is no small task, which is why KOHLER_® automatic transfer switches are essential to KOHLER power systems.

Kohler's latest generation of transfer switches – featuring $MPAC_{\ensuremath{\circledast}}$ controllers – are loaded with technology to ensure transfer of power from the utility to the generator and back. When the grid fails, power is transferred to the standby system. And then it's back to business as usual.

STANDARD FEATURES

MULTIPLE APPLICATIONS

Find the perfect option. Our transfer switches are available in standard, bypass and service entrance configurations with open, programmed and closed transition operating modes, 30-4000 amps.

SEAMLESS SYSTEM INTEGRATION

Sit back and relax. Our transfer switches easily interface with KOHLER Decision-Maker_ $_{\odot}$ controllers.

ADVANCED COMMUNICATIONS

Each ATS comes loaded with technology. Ethernet and Modbus communications capabilities are standard.

CERTIFIED PACKAGES

Available packages are UL-listed, CSA- and IBC-certified.



SERVICE ENTRANCE ATS



1 CERTIFIED ENCLOSURES

Meet NEMA Type 1, 3R, 12 and 4X enclosure standards

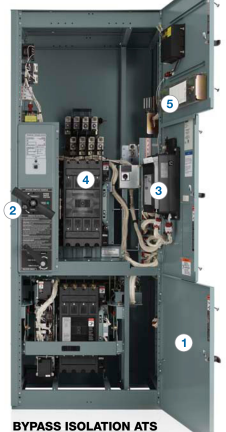
- (2) BYPASS OPERATION Eliminates interruption to the loads during maintenance
- (3) MPAC DIGITAL CONTROLLER Provides a full array of features including communications, I/O, load management and other advanced functionality

(4) HEAVY-DUTY CONTACTOR

Choose from any breaker, specific breaker and current limiting fuse rated mechanisms

5 AVAILABLE ACCESSORIES

Anti-condensation heater, voltage surge suppressor, line-to-neutral voltage monitoring, seismic certification and more







Closed transition bypass isolation

-





KOHLER PRODUCT SERIES							
Comparison Features							
Intended application	Light commercial	Commercial, Light industrial	Industrial	Industrial, Mission critical power			
Controller	MPAC 500	MPAC 1000	MPAC 1500	MPAC 1500			
Ampere sizes available	100-400 A	30 - 4000 A	40-1000 A	30-4000 A			
Phases available	Single	Single or Three	Single or Three	Single or Three			
Pole counts available	2	2, 3 or 4	2, 3 or 4	2, 3 or 4			
Low voltage	220-240 V	115-600 V	115-480 V	115-600 V			
Product Type							
Open transition transfer switch	Yes	Yes	Yes	Yes			
Service entrance rated transfer switch	Yes	-	-	Yes			
Power transfer load center	Yes	-	-	-			
Delayed transition transfer switch	-	-	Yes	Yes			
Closed transition transfer switch	-	-	-	Yes			
Bypass isolation transfer switch	-	-	-	Yes			
Delayed transition bypass isolation	-	-	-	Yes			

Withstand and Close-On Ratings							
WCR – specific breaker	10-65 kA	10-65 kA	30-65 kA	22-100 kA			
WCR – any breaker	-	10-50 kA	-	10-100 kA			
WCR – current limiting fuses	-	100-200 kA	100-200 kA	100-200 kA			
Short-time withstand rating	-	-	-	36-65 kA			

-

Yes

-

SWITCHGEAR LOAD IT UP. ANY WAY YOU WANT.

Whether your needs are for emergency, prime power, interruptible rate or peak shaving applications, Kohler has the switchgear to back them all up. When it's time to spec, our team will take care of you every step of the way – from concept to startup. And we will engineer custom switchgear to meet your needs.

Now when it comes to flexibility in generator paralleling, KOHLER_® PD-Series paralleling switchgear is the way to go. If utility power ever fluctuates or fails, your KOHLER switchgear automatically reacts to the situation, engages the generators and connects them to your facility.

STANDARD FEATURES

CUSTOM DESIGN

Tailor-made from top to bottom. Our switchgear is engineered to specifically meet your unique application.

SEAMLESS SYSTEM INTEGRATION

It's simple really. Our switchgear works with the entire KOHLER power system – generators, automatic transfer switches and more.

CERTIFIED PACKAGES All KOHLER switchgear is cUL-listed and IBC certified.

DESIGN SUPPORT

Need help? Our experts are ready to assist in switchgear design.

1) CIRCUIT BREAKERS

Choose from a variety of paralleling and distribution circuit breakers

(2) CUSTOM OPTIONS Choose from controls, meters,

protective relays and more

(3) CONTROL CENTER

Features color touch screen, USB port for downloading reports, Modbus communications, Web server and more

4 LOW AND MEDIUM VOLTAGES

Available up to 13.8 kV







Low-voltage witchboard (UL/cUL 1959)×Low-voltage witchgear (UL/cUL-listed)××Medium-voltage metal-clad witchgear (UL/cUL-listed)××NEMA 1×××NEMA 2×××Short-circuit atting up to 200 kA×××Short-circuit atting up to 150 kA×××Buarding up to 10,000 A×××Buarding up to 200 AA×××Buarding up	Features	PD-2000	PD-3000	PD-4000
Medium-voltage metal-clad switchgear (UL/cUL-listed)xNEMA 1xxxNEMA 3RxxxShort-circuit rating up to 200 kAxxxShort-circuit rating up to 150 kAxxxBus rating up to 10,000 AxxxBus rating up to 9200 AxxxBus rating up to 6000 AxxxMaximum voltage 600Vxxx60 Hzxxx50 HzxxxFarallel up to 32 generatorsxxx15" color touch screen (optional touch screen sizes available)xxx	Low-voltage switchboard (UL/cUL 891)	Х		
NEMA 1xxxNEMA 3RxxxNEMA 3RxxxShort-circuit rating up to 200 kAxxShort-circuit rating up to 150 kAxxBus rating up to 10,000 AxxBus rating up to 9200 AxxBus rating up to 9200 AxxBus rating up to 6000 AxxMaximum voltage 600Vxx60 Hzxx50 HzxxParallel up to 32 generatorsxx15" color touch screen (optional touch screen sizes available)xxxxxx	Low-voltage switchgear (UL/cUL 1558)		x	
NEMA 3RxxxShort-circuit rating up to 200 kAxxxShort-circuit rating up to 150 kAxxxBus rating up to 10,000 AxxxxBus rating up to 9200 AxxxxBus rating up to 6000 AxxxxMaximum voltage 600Vxxxx60 Hzxxxx60 Hzxxxx70 Hzxxxx70 Hzxxxx70 Hzxxxx71 Hold Segneratorsxxxx71 Hold Segneratorsxxxx71 Hold Segneratorsxxxx72 Hold Segneratorsxxxx72 Hold Segneratorsxxxx73 Hold Segneratorsxxxx74 Hold Segneratorsxxxx75 Hold Segnerators<	Medium-voltage metal-clad switchgear (UL/cUL-listed)			x
Short-circuit rating up to 200 kAxxShort-circuit rating up to 150 kAxxBus rating up to 10,000 AxxBus rating up to 9200 AxxBus rating up to 6000 AxxMaximum voltage 600VxxMaximum voltage 15kVxx60 Hzxx50 HzxxParallel up to 32 generatorsxx15" color touch screen (optional touch screen sizes available)xx	NEMA 1	Х	х	х
Short-circuit rating up to 150 kA×Bus rating up to 10,000 A×Bus rating up to 9200 A×Bus rating up to 6000 A×Maximum voltage 600V×Maximum voltage 15kV×G0 Hz×S0 Hz×Parallel up to 32 generators×X	NEMA 3R	х	x	х
Bus rating up to 10,000 A×Bus rating up to 9200 A×Bus rating up to 6000 A×Maximum voltage 600V×Maximum voltage 15kV×60 Hz×50 Hz×Parallel up to 32 generators×15" color touch screen sizes available)×	Short-circuit rating up to 200 kA		х	х
Bus rating up to 9200 AxBus rating up to 6000 AxMaximum voltage 600VxMaximum voltage 15kVx60 Hzx50 HzxAgeneratorsxParallel up to 32 generatorsx15" color touch screen sizes available)xx <td< td=""><td>Short-circuit rating up to 150 kA</td><td>х</td><td></td><td></td></td<>	Short-circuit rating up to 150 kA	х		
Bus rating up to 6000 AxxMaximum voltage 600VxxMaximum voltage 15kVxx60 Hzxxx50 HzxxxParallel up to 32 generatorsxxx15" color touch screen sizes available)xxx	Bus rating up to 10,000 A	Х		
Maximum voltage 600VxxMaximum voltage 15kVx60 Hzxx50 Hzxx70 HzxxParallel up to 32 generatorsxx15" color touch screen (optional touch screen sizes available)xx	Bus rating up to 9200 A		х	
Maximum voltage 15kVx60 Hzxxx50 Hzxxx50 HzxxxParallel up to 32 generatorsxxx15" color touch screen (optional touch screen sizes available)xxx	Bus rating up to 6000 A			x
60 Hzxxx50 Hzxxx50 HzxxxParallel up to 32 generatorsxxx15" color touch screen (optional touch screen sizes available)xxx	Maximum voltage 600V	х	x	
50 Hzxxx50 HzxxxParallel up to 32 generatorsxxx15" color touch screen (optional touch screen sizes available)xxx	Maximum voltage 15kV			x
Parallel up to 32 generators x x x 15" color touch screen (optional touch screen sizes available) x x x	60 Hz	х	х	х
15" color touch screen (optional touch screen sizes available) x x x x	50 Hz	х	х	x
	Parallel up to 32 generators	х	х	x
Customizable controls, relays and metering x x x	15" color touch screen (optional touch screen sizes available)	х	х	x
	Customizable controls, relays and metering	х	x	x
	Modes of Operation			

Emergency standby	x	х	х
Prime power	x	х	x
Base load (peak shave)	x	x	х
Import (peak shave)	x	х	х
Isolate (interruptible rate)	x	x	х
Customizable sequence of operation	x	х	х

TOWABLES MUSCLE ON THE MOVE.

Quiet and reliable, KOHLER_® towable generators give you dependable power wherever you go – to remote, unmanned sites to golf tournaments and everywhere in-between. Whatever your application, Kohler has a durable, cost-effective towable solution to meet your needs.

STANDARD FEATURES

LONG RUN TIMES

KOHLER towable generators run long hours before refueling.

QUIET PERFORMANCE

All KOHLER towable generators feature a sound enclosure to ensure quiet performance.

TRUSTED RELIABILITY

Tough to the core, our towables are built to withstand the elements and run for long hours in standby and prime applications.

EASY TO OPERATE

The distribution panel features multiple sockets and access to the customer connection interface.

20-500 kW

- DOUBLE-WALL FUEL TANK Provides 100% containment of oil, coolant and fuel
 CUSTOMER LOAD CONNECTION Cam lock and busbar connections available with strain relief for enhanced safety
 CONVENIENCE SOCKETS Receptacles available for 120/240
 - with GFI-protected breakers
- 4 VIEWING WINDOW

Allows easy monitoring through viewing window

(5) HEAVY-DUTY TRAILER DOT-approved with multiple hitch options, levelers, toolbox and more

(6) LARGE LOCKABLE DOORS

Provide easy access to generator fueling and maintenance





MODEL SPECIFICATIONS	20REOZT	40REOZT	60REOZT	100REOZT	125REOZT	150REOZT	200REOZT	500REOZT
Standby rating @ 480 V (kW/kVA)	22/28	38/48	65/81	105/131	130/163	155/194	210/263	510/638
Prime rating @ 480 V (kW/kVA)	20/25	35/44	59/74	96/120	115/144	140/175	190/238	460/575
Voltage – single-phase			110/127/13	9/240/254/277 -	Switchable			n/a
Voltage – 3-phase		208/220/240/415/440/480 - Switchable						208/220/240/ 415/440/480 – Reconnectable
Main circuit breaker (amps)	80	160	250	400	400	630	630	1600
"Sound level full-load dBA @ 23 feet"	65 65 69 68			71 69			76	
EPA emission tier	4i 3						2	
Fuel tank capacity (gallon)	6	1	1:	33		229		

FUEL CONSUMPTION								
Full load (hours)	32	19	29	18	26	21	17	14
75% load (hours)	43	25	37	20	29	25	29	20
50% load (hours)	56	38	53	28	40	3	4	29

STANDARD FEATURES							
Control		KOHLER DECISION- MAKER 4000					
Voltage selector switch		N/A					
Reconnectable voltage		Standard					
110% fluid containment	Standard						
Battery disconnect switch	Standard						
Water/ fuel separator		Standard					
Trailer	Single axle	Tandem axle					

SPEC YOUR JOB AT KOHLERPOWER.COM

For more information, call **800.544.2444** or visit **KohlerPower.com/Industrial**



Printed in U.S.A. G12-18 8/13 © 2013 by Kohler Co.

 $\label{eq:KOHLER} \ensuremath{\mathbb{K}} \text{OHLER}_{\$} \text{ is a registered trademark of Kohler Co.} Use of this material for reproduction on the Internet and World Wide Web is strictly prohibited without written permission from Kohler Co. \\$

