







RELIABILITY

KOHLER_® power equipment is extensively quality-tested before model release and before leaving the factory—for proven reliability.

LONG RUNTIMES

Big fuel tanks mean long runtimes and less refueling.

ROCK-SOLID ENGINES

KOHLER engines are built to perform in the toughest environments—from the die-hard KOHLER Command PRO to the ultra fuel-efficient Command PRO EFI.

Auto-idle feature automatically sets the engine to idle to save fuel.

U-SPEC CUSTOM ACCESSORY SYSTEM

U-Spec lets you build your equipment just the way you want it.

Legs, handles, wheels, lifting kits and more add up to more than 100 custom configurations.



FREE LOANER PROGRAM

If a KOHLER generator ever goes down, one of our select dealers will provide a free loaner unit for warranty repairs exceeding 24 hours.*

LONG WARRANTY

You get our three-year limited warranty.†

PROTECTIVE FEATURES

Automatic voltage regulation keeps power output clean to run equipment safely.

Ground-fault circuit interrupter protects equipment from faulty current.

Accu-Fill. provides safe, easy refilling—and less spilling—with its angled fuel inlet.

Maintenance Minder displays hours of runtime and lights up to remind you of oil, spark plug and filter changes.

ONE GENERATOR. THREE FUEL OPTIONS.

Chose your fuel source—gasoline, propane or natural gas for ultimate flexibility and convenience.‡

TRUSTED WORLDWIDE

Since 1920, hospitals, airports and military bases around the world have depended on KOHLER generators.

*On PRO generator models at participating dealers, based on availability. 190-day limited warranty on the enCUBE1.8 and GEN5.0 when used in a commercial setting. [‡]Available on 6.4 kW generator models.

HOW PORTABLE GENERATORS WORK WHEN THE POWER GOES OUT.

Portable Generator with Manual Transfer Switch

Portable Generator with Extension Cords

BEFORE THE POWER GOES OUT

A professional will install a manual transfer switch and power inlet box to back up hardwired items and critical circuits. Ensure you have outdoor-rated extension cords, fuel and a well-ventilated location far from windows, doors and vents in the event of an outage.

WHEN THE POWER FAILS

Move your portable generator at least 10 feet away from the outdoor power inlet box in a well-ventilated location. Add fuel to the generator.*

Plug your portable generator into the power inlet box, start the generator and flip the switch—no extension cords necessary.

Move your portable generator outdoors to a well-ventilated outdoor location. Add fuel to the generator.

Safely run outdoor-rated extension cords from the generator to the appliances you want to power.

WHEN UTILITY POWER IS RESTORED

Flip the switch back to utility power, shut down the generator and disconnect the power cord.

Store generator properly when not in use.

Power down the generator and disconnect the extension cords.

Store generator properly when not in use.





Alternative Energy Back-Up Power

With no engine or need for fuel, enCUBE_® battery inverter is a clean power source with zero emissions, which means it can be used indoors. It charges through a 120-V AC wall outlet or optional solar panel (sold separately) and is perfect for camping, tailgating or temporary outages at home. Built-in wheels and telescopic handles make it incredibly portable.



enCUBE battery inverter with 60-watt solar panel

PORTABLE GENERATORS

		INVERTER	GENERATORS								
MODEL		enCUBE*	GEN5.0*	PR06.4	PRO6.4E	PR09.0	PRO9.0E	PR012.3EFI			
DESCRIPTION		1.8-kW Battery inverter	5-kW Consumer generator	6.4-kW Professional generator	6.4-kW Professional e-start generator	9.0-kW Professional generator	9.0-kW Professional e-start generator	12.3-kW Professional e-start generator			
MAX POWER	(watts)	1800	5000	6400	6400	9000	9000	12,300			
CONTINUOUS POWER	(watts)	1440	4300	5200	5200	7200	7200	10,500			
STARTING TYPE		Power Button	Recoil	Recoil	Electric + Recoil	Recoil	Electric + Recoil	Electric + Recoil			
ENGINE DISPLACEMENT	(cu in/cc)	NA	16.9 / 277	16.9 / 277	16.9 / 277	26.2 / 429	26.2 / 429	42.4 / 694			
FUEL TYPE		Solar	Gasoline	Gasoline	Gasoline	Gasoline Gasoline		Gasoline			
FUEL TANK CAPACITY	(gal/l)	NA	8.0 / 30.2	8.0 / 30.2	8.0 / 30.2	8.0 / 30.2	8.0 / 30.2	8.7 / 32.9			
RUNTIME AT 50% LOAD	(hrs)	Varies based on equip- ment	16.5	15	15	11	11	10			
DRY WEIGHT	(lb/kg)	109 / 49.4	180 / 82	174 / 79	198 / 90	202 / 92	218 / 99	306 / 139			
DIMENSIONS L x W x H	in (mm)	11.5 x 14.0 x 22.0 (292 x 356 x 559)	29.4 x 21.4 x 22.3 (746 x 543 x 566)	29.4 x 21.4 x 22.3 (746 x 543 x 566)	29.4 x 21.4 x 22.3 (746 x 543 x 566)	29.4 x 21.4 x 22.3 (746 x 543 x 566)	29.4 x 21.4 x 22.3 (746 x 543 x 566)	35.2 x 22.4 x 30.3 (894 x 568 x 769)			
120 V 15 AMP		2									
NEMA 5-20 120 V (20 AMP)			4	4	4	4	4	4			
NEMA L5-30 120 V (30 AMP)				1	1	1	1	1			
NEMA L14-20 120/240 V (20 AMP)			1								
NEMA L14-30 120/240 V (30 AMP)				1	1	1	1	1			
TWIST-LOCK 120/240 V (50 AMP)								1			
12 VDC (8.3 AMP)					1		1	1			
5V DC USB PORTS		2									
12 V CAR CHARGER		2									
AUTO-IDLE DOWN					•		•	•			
ACCU-FILL			•	•	•	•	•	•			
MAINTENANCE MINDER				•	•	•	•				
LOW-OIL SHUTDOWN	(Oil Sentry™)		•	•	•	•	•	•			
COMMERCIAL / CONSUMER WARRANTY		90 days / 3 yr	90 days / 3 yr	3 yr / 3 yr	3 yr / 3 yr	3 yr / 3 yr	3 yr / 3 yr	3 yr / 3 yr			

^{*}Available in Canada.

PUMPS

		WATER P	UMPS	TRASH PUMPS				
MODEL		WP2.0	WP3.0	TP3.0	TP4.0D			
DESCRIPTION		2-inch water pump	3-inch water pump	3-inch trash pump	4-inch diesel trash pump			
ENGINE DISPLACEMENT	(cu in/cc)	12.7 / 208	12.7 / 208	16.9 / 277	21.3 / 349			
FUEL TYPE		Gasoline	Gasoline	Gasoline	Diesel			
FUEL TANK CAPACITY	(gal/L)	1.1 / 4.1	1.1 / 4.1	1.8 / 6.8	1.1 / 4.1			
TOTAL HEAD	(ft/m)	85 / 25.9	98 / 29.8	85 / 26	50 / 15.2			
SUCTION HEAD	(ft/m)	26 / 7.9	26 / 7.9	26 / 7.9	26 / 7.9			
FLOW RATE	(gpm/lpm)	159 / 601	265 / 1003	317 / 1200	395 / 1495			
IMPELLER		Cast Iron	Cast Iron	Cast Iron	Cast Iron			
VOLUTE		Cast Iron	Cast Iron	Cast Iron	Cast Iron			
PUMP BODY		Aluminum	Aluminum	Aluminum	Cast Iron			
DRY WEIGHT	(lb/kg)	66 / 29.9	77 / 34.9	137 / 62.1	198 / 89.8			
DIMENSIONS L x W x H	in (mm)	24.2 x 18.7 x 19.0 (614 x 475 x 482)	24.2 x 18.7 x 19.0 (614 x 475 x 482)	27.0 x 20.9 x 21.3 (685 x 530 x 541)	28.7 x 22.8 x 23.4 (728 x 579 x 594)			
COMMERCIAL/CONSUMER WARRANTY	(yrs)	3 yr / 3 yr						



U-SPEC® CUSTOM ACCESSORY SYSTEM

		PORTABLE GENERATORS						PUMPS		
	CENS	p PROS!	PROS.M	k PROS!	o PROBIG	PROT	3EFT MP2.0	MP3.0	ARS.O	TRADO
A. LIFTING KIT	•	•	•	•	•					
B. AUTO-LOCKING HAND TRUCK HANDLE KITS		•	•	•	•					
C. WHEELBARROW HANDLE KIT	•	*	*	*	*		•	•	•	
D. EXTENSION CORD MANAGEMENT KIT		•	•	•	•		•	•	•	
E. LEG KIT	•	*	*	*	*		•	•	•	
F. WHEEL KIT	•	*	*	*	*		•	•	•	
G. 12-V BATTERY CHARGER			•		•	•				
H. HOSE KIT							•	•	•	•
I. ISOLATOR KIT	•	•	•	•	•		•	•	•	
J. MOBILITY KITS						•				•
K. TRI-FUEL KITS		•	•							
L. WIRELESS REMOTE						•				

Not pictured below: G through L *Standard features available on all -3002 models

CUSTOM OPTIONS-AND LOTS OF THEM.

We know every job and every job site is different. That's why we offer the U-Spec_® custom accessory system. It lets you build your generator or pump just the way you want it, with more custom configurations than anyone else.



THE BENEFITS OF TRI-FUEL KITS:



Tri-Fuel Regulator Kit

Tri-Fuel Natural Gas Hose

ULTIMATE FLEXIBILITY AND CONVENIENCE

Choose your fuel source-gasoline, propane or natural gas. When plugged into your home's natural gas or propane line, you never need to refuel.

FULL WARRANTY SUPPORT

When installed by an authorized KOHLER dealer, the Tri-Fuel Kit keeps your generator warranty intact, unlike aftermarket kits, which void your warranty.

EARTH-FRIENDLY

Propane is odorless and nontoxic. Clean-burning natural gas and propane cost less than gasoline and help reduce harmful carbon emissions.



North America 800.544.2444