

Model: PRO6.4/PRO6.4E

Portable Generator



The KOHLER Advantage

• Built to Last Since 1920

For over 100 years, hospitals, airports and military bases around the world have depended on KOHLER generators.

• Premium Warranty

You get our premium 3-year limited warranty backed by a network of more than 10,000 dealers.

Free Loaner Program*

If your KOHLER generator ever goes down, just swing by one of our select dealers. We'll provide a free loaner unit for warranty repairs exceeding 24 hours.

Standard Features

Pro-Grade Engine

This portable generator is powered by a KOHLER Command PRO[®] engine, designed and proven professional grade power.

Easy Refills

Accu-Fill[™] feature provides safe, easy refilling – and less spilling - with angled fuel inlet.

Extra Engine Protection

Oil Sentry[™] automatically shuts engine down in low-oil conditions.

Easy Reminders

Maintenance Minder displays hours of run time and lights up to remind you of oil/spark plug/filter changes.

GFCI Outlets

Ground-fault circuit interrupter detects unbalanced electrical current and safely shuts down power.

Safeguards Your Investment

Automatic voltage regulator keeps voltage consistent to avoid surges or other damage.

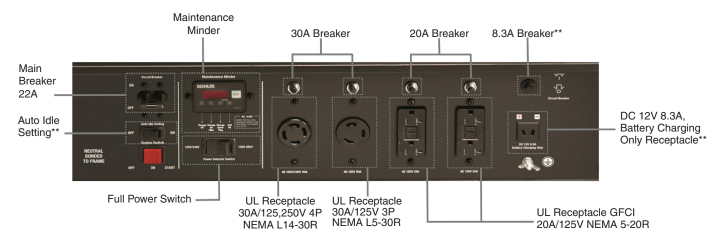
Fuel Saver**

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

• Tri Fuel Capable

Tri Fuel Conversion Kit gives the customers fuel flexibility and convenience with Kohler portable generators.

 Included U-Spec[™] Accessories Wheel Kit, Leg Kit and Wheelbarrow Handle Kit



Control Panel

* At participating dealers, based on availablilty.
** Featured only in model PRO6.4E

KOHLER_®

KOHLER CO., Kohler, Wisconsin 53044 USA Phone 920-457-4441, Fax 920-459-1646 For the nearest sales and service outlet in the US and Canada, Phone 1-800-544-2444 KOHLERPower.com

Specifications

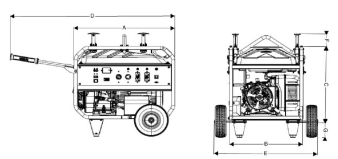
Model Name	PRO6.4	PRO6.4E	
Model spec	PA-PRO64-2002 PA-PRO64-3002	PA-PRO64E-2002 PA-PRO64E-3002	
Compliance	EPA 49-State (2002 Spec only) EPA/CARB 50-State (3002 Spec only) CSA (All specs)		
AC rated output (running watts)	5,200		
AC maximum output (motor starting watts)	6,400		
AC voltage	120/240		
AC frequency (Hz)	57-63		
Total Harmonic Distortion	≤ 6%		
Rated VAC amperage	21.7/43.3		
Max rated amperage	26.7/53.3		
Engine displacement	277сс		
Fuel type	Unleaded Gasoline up to E10		
Engine RPM	3600		
Recommended oil	SAE30		
Automatic voltage regulation	Yes		
Choke location	Manual on engine		
Fuel shut off	Manual valve at tank		
Starting method	Recoil only	Recoil and Electric	
Low oil shutdown method	Low level		
Neutral	Neutral Bonded to Frame		
Start switch type	Toggle Type Off-On Toggle (Red)	Toggle Type Off-On-Start (Red)	
Switch location	On control panel		
Fuel gauge	Yes		
Fuel tank capacity	8 gal/30 liters		
Run time @ 50% (hours)	>15		
Battery Type	Sealed AGM		
Warranty - Residential	3 years		
Warranty - Commercial	3 years		

Additional available U-Spec[™] Accessory System Options

- Auto-Locking Hand Truck Handle Kit
- Lifting Kit
- Extension Cord Management Kit
- Isolator Kit
- 12 Volt Battery Charger Cable
- Manual Transfer Switch
- Tri-Fuel Regulator Kits
- Tri-Fuel Hose Kits

Generator Set Dimensions and Weights

A mm (in.):	747 (29.4)	Carton Length mm (in.):	777 (30.6)
B mm (in.):	544 (21.4)	Carton Length mm (in.)*:	778 (31)
C mm (in.):	566 (22.3)	Carton Width mm (in.):	572 (22.5)
D mm (in.):	1219 (48)	Carton Height mm (in.):	599 (23.6)
E mm (in.):	762 (30)	Shipping Weight lbs (kg):	
F mm (in.):	114 (4.5)	PRO6.4:	178 (81)
G mm (in):	140 (5.5)	PRO6.4*:	196 (89)
Unit Weight I	bs (kg):	PRO6.4E:	201 (91)
PRO6.4 :	174 (79)	PRO6.4E*:	218 (99)
PRO6.4E:	198 (90)		



NOTE: Dimensions are provided for reference only and should not be used for planning installation. Contact your local distributor for more detailed information. Availability is subject to change without notice. The generator set manufacturer reserves the right to change the design or specifications without notice and without any obligation or liability whatsoever

DISTRIBUTED BY:

© 2017 Kohler Co. All rights reserved.

Dimensions and weights associated with -3002 models