

# KOHLER® Power Equipment

## PORTABLE GENERATOR PRICE LIST



**KOHLER®** Relentless Power.  
Legendary Performance.

[www.epgengines.com.au](http://www.epgengines.com.au)

Effective October 2016



Kohler applies their industry leading technology to their latest range of Portable Generators. These portable units give you the power you need where you need it the most, whether you're roofing a building, framing a house or working in the middle of nowhere. Ranging from 3.5 to 7.5kW, they are suitable for a wide range of industrial, commercial, residential and construction applications.

The **KOHLER** Advantage. For over 90 years, hospitals, airports and military bases around the world have depended on **KOHLER** generators.

## Standard Features

- 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
- RCM-Compliant
- Easy Reminders: Maintenance Minder displays hours of run time and lights up to remind you of oil / spark plug / filter changes.
- AS/NZS 3112 Compliant Outlets
- Safe Guard 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 (electric start models only).



### PRO3.5

#### 3.5 kW Professional Generator

Max power (Watts)	3500
Continuous power (Watts)	2800
Starting method	Recoil
Engine displacement (cc)	208
Fuel type	ULP
Fuel tank capacity (Litres)	13
Approx. runtime at 50% (hours)	9
Dry weight (kg)	57



### PRO5.0

#### 5.0 kW Professional Generator

Max power (Watts)	5000
Continuous power (Watts)	4000
Starting method	Recoil
Engine displacement (cc)	277
Fuel type	ULP
Fuel tank capacity (Litres)	30
Approx. runtime at 50% (hours)	18
Dry weight (kg)	82

EPG Engines now has Kohler Portable Generators in stock. To place your order call us on 1800 620 652.



### PRO5.0E

5.0 kW Professional e-start Generator	
Max power (Watts)	5000
Continuous power (Watts)	4000
Starting method	Recoil & Electric
Engine displacement (cc)	277
Fuel type	ULP
Fuel tank capacity (Litres)	30
Approx. runtime at 50% (hours)	18
Dry weight (kg)	91



### PRO7.5

7.5 kW Professional Generator	
Max power (Watts)	7500
Continuous power (Watts)	6000
Starting method	Recoil
Engine displacement (cc)	429
Fuel type	ULP
Fuel tank capacity (Litres)	30
Approx. runtime at 50% (hours)	12
Dry weight (kg)	90



### PRO7.5E

7.5 kW Professional e-start Generator	
Max power (Watts)	7500
Continuous power (Watts)	6000
Starting method	Recoil & Electric
Engine displacement (cc)	429
Fuel type	ULP
Fuel tank capacity (Litres)	30
Approx. runtime at 50% (hours)	12
Dry weight (kg)	99

## Accessories

Accessory	Part Number
Universal wheel kit	2575546S
Universal leg kit	2575547S
Universal wheel barrow handle kit	2575545S
Universal chord management kit	2575549S
Kit including wheel / leg / barrow / cord	3375510S
Universal rubber isolator kit	2575551S
Universal lifting kit	2575548S
Hand truck handle kit PRO3.0	2575555S
Universal handle kit (except 4.0)	2575550S

**EPG Engines now has Kohler Portable Generators in stock. To place your order call us on 1800 620 652.**



**PHONE 02 9830 2305**

**FAX 1800 069 399**

**EMAIL [gateway@epg.com.au](mailto:gateway@epg.com.au)**

**ADDRESS 31 Powers Road Seven Hills NSW 2147**

**[www.epgengines.com.au](http://www.epgengines.com.au)**

**Online ordering now available**

**Kohler Portable Generators are distributed Australia wide via a comprehensive distribution network**

---

Specifications are subject to change without notice.

EPG Engines is a registered trading name of Engineered Products Group Pty Ltd ABN 85 116 067 077

Unless otherwise agreed with Engineered Products Group in writing, goods and services purchased from Engineered Products Group are purchased subject to Engineered Products Group's Terms and Conditions. The Terms and Conditions can be found on EPG's website at [www.epgengines.com.au](http://www.epgengines.com.au) or can be requested by contacting EPG Engines.