10KPRO Portable Generator

Commercial / Residential

10,000 Watt Running 12,500 Watt Starting Electric Start 680cc V-Twin











Specifications

10KPR0 10,000 Rated Wattage: 12,500 Surge Wattage:

> Alternator: <5% THD, All Copper

Voltage Regulation: Automatic/Remote Mounted

> Displacement: 680cc V-Twin

> > Type: OHV, 4 Stroke

Rated RPM: 3600

Lubrication: Pressure / Intercooled w/ Automotive Filter

Fuel Shut Off: Manual / Electronic

> Choke: Manual

Starting: Electric Only

Included, 21 Ahr Battery:

120 Volt Charging Port / Engine Charging **Battery Charging:**

in Operation

Engine Protection: Low Oil Shutdown

Emission Certifications: EPA / CARB

Other Certifications:

Receptacle Protection: (1) 42 Amp Main Toggle

(1) 30 Amp Toggle

(2) 20 Amp Push Button / GFCI

Receptacles with Cover: (2) NEMA 5-20R Duplex

(1) NEMA L5-30R

(1) NEMA L14-30R

Receptacles without Cover: (1) CS6369 50 amp

(1) 12 VDC Charge Port

VFT Meter / Self Scrolling User Interface:

(Volts / Frequency / Hour)

Fuel Capacity: 9.2 Gallons / 34.8 Liters

> Fuel Type: Unleaded <10% Ethanol

Fuel Gage: Built In Tank

Run Time 50% Load: 11 Hours

> 1.9 Quart / 60.8 Ounces / 1.8 Liters Oil Capacity:

> > (with oil filter change)

10W-30 SAE Oil Type

(1) U Shaped Lift Bar - Included Handles:

Wheel Type: (2) 3" Wide, Solid with Bearings

Oil, Funnel, Tool Kit, DC Battery Bonus Accessories:

Charger

Warranty: 1 Year Commercial / 3 Year Residential

Steel HD 32 mm Frame Diameter:

User Installed / Included Lifting Strap:

Bonded Neutral Grounding:

Westpro Power Systems, LLC

W237 N2889 Woodgate Road, Unit B Pewaukee, WI 53072 USA

855-944-3571 www.westpropower.com

Model: 10KPRO January 2014

10KPRO **Portable Generator**

10000 RUNNING WATTS / 12500 STARTING WATTS

Westinghouse V-TWIN Engine V



Heavy duty features including: 680cc, OHV engine with pressurized lubrication system, low oil shutdown, shock mounted oil cooler, automotive type oil filter and large 9.2 gallon fuel tank



Helps protect unit from damage, includes lifting kit

GFCI Protected Control Panel

Simple to use controls with covered outlets for tough working conditions

Data Center

Provides volts, frequency and hours for on-site use and proper maintenance cycles

Dimensions and Weights

Unit Length:	30.7 in / 780 mm
Unit Width:	31.1 in / 790 mm Assembled
Unit Height:	31.3 in / 795 mm
Unit Weight Dry:	300 lbs / 136 kg
Carton Length:	34.6 in / 880 mm
Carton Width:	27.5 in / 700 mm
Carton Height:	33.2 in / 845 mm
Carton Weight:	310 lbs / 141 kg
UPC:	855464003568









