# **8KPRO** Portable Generator

## **Commercial / Residential**

**8,000 Watt Running 10,000 Watt Starting** Electric Start 420cc SD Single













#### **Specifications**

Running Watts:	8,000
Starting Watts:	10,000
Alternator:	<5% THD all Copper
Voltage Regulation:	Automatic/Remote Mounted
Displacement:	420cc
Type:	OHV. 4 stroke
Rated RPM:	3600
Lubrication:	Splash
Fuel Shut Off:	Manual/Electronic
Choke:	Automatic
Starting:	Electric/Manual
Battery:	Included, 14 Ahr
Battery Charging:	120 volt charging port/engine charging in operation
Remote Starting:	Yes
Fuel Quick Drain:	Yes
Idle Control:	Yes
Engine Protection:	Low Oil
Emission Certificaitons:	EPA/CARB
Other Certifications:	CE
Full Panel GFCI Protection:	(1) 30 amp GFCI main toggle
Secondary Breakers:	(1) 30 amp toggle
	(2) 20 amp Push Button/GFCI
<b>Receptacles with Cover:</b>	(2) NEMA 5-20R Duplex
	(1) NEMA L14-30R
Receptacles without Cover:	(1) L5-30R, (1) 12 Vdc charge port
Frame Diameter:	32 mm
Handles:	(1) U shaped lift bar
Lift Hook:	User Installed/Included
Wheel Type:	(2) 3" Thick Solid Fill with Bearings
Brake:	Ground Anchor/ Included
Grounding:	Bonded Neutral
User Interface:	VFT meter
Fuel Capacity:	9.2 gallons
Fuel Type:	Unleaded <10% Ethanol
Fuel Gage:	Built In Tank
Run Time 50% Load:	19
Oil Capacity:	1.0L
Bonus Accessories:	1.0L Oil, Funnel, Tool Kit, DC Battery Charger
Warranty:	1 Year Commercial / 2 Year Residential
Frame Diameter:	Steel HD 32 mm
Lifting Kit:	User Installed / Included
Grounding:	Bonded Neutral

Westpro Power Systems, LLC W237 N2889 Woodgate Road, Unit B Pewaukee, WI 53072 USA www.westpropower.com

855-944-3571

Model: 8KPRO July 2014

(2), WESTINGHOUSE, and INNOVATION YOU CAN BE SURE OF are trademarks of Westinghouse Electric Corporation. Used under license by Westpro Power Systems, LLC. All Rights Reserved.

# **8KPRO** Portable Generator

8000 RUNNING WATTS / 10000 STARTING WATTS

#### **Westinghouse SD Engine**

Heavy duty features including: OHV engine. low oil shutdown, cast iron sleeve, forged components and large 9.2 gallon fuel tank

### **Full Cage Steel Frame**

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

#### Low Idle Control Adjusts idle based on demand -

lowers fuel consumption on jobsite



### **Dimensions and Weights**

Box Length:	30.6 in / 775 mm
Box Width:	25.3 in / 645 mm
Box Height:	24.6 in / 625 mm
Weight:	238 lbs / 108 kg
UPC:	855464003728









REMOTE

INCLUDED

