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
Receptacles with Cover:	(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

