WH6500E Portable Generator



6500 / 8000 STARTING WATTS





Westinghouse Portable Generators

Modern life was forever changed by Westinghouse. As a champion of alternating current (AC) - the same power used in our homes - it just makes sense to offer a full line of quality, cost effective, portable electric generators for residential and consumer use.

Westinghouse Westinghouse ONE FORCE ELECTRIC START ONE FORCE IS CHARGE OF THE START ONE FORCE IS CHARGE

Portable Generator

Clean and simple to use control panel.

WH6500E

WH6500E Westinghouse Electric Generator

We've taken years of expertise and created a powerful package:

- Simplified Operator Control Center
- Easy to start with our Westinghouse One-Touch Electric Start System
- Iron sleeved engine for long durability and low maintenance
- Features our exclusive VR System™ voltage regulated power for all your electronics

ELECTRIC START

- Quiet operation via our **Pulse-Flo™** muffler creating one of the quietest generators on the market
- Includes everything to get started right out of the box wheel & handle kit (some assembly required), oil, funnel and tool kit

How To Select The Right Generator

STEP 1: Determi	STEP 1: Determine required wattage for each appliance to be powered simultaneously.													
TYPICAL APPLIANCE	7			(4)				I		T		*		
	LIGHT BULB	FAN	SUMP PUMP 1/2 HP	KITCHEN APPLIANCE	RADIO	SPACE HEATER	REFRIGERATOR / FREEZER	CELL PHONE CHARGER	GARAGE DOOR OPENER	SECURITY SYSTEM	WINDOW AC UNIT	FURNACE FAN 1/2 HP	MICROWAVE	WELL PUMP 1/2 HP
RUNNING WATTS	100	200	1000	750	200	1000	500	10	550	100	1200	900	800	1000
ADDITIONAL WATTS REQUIRED TO START	0	0	1000	0	0	0	500	0	550	0	1200	1100	0	1000

STEP 2: Add Up Running Watts: The sum of running watts for all appliances to be powered must be equal to or less than the generator's rated running watts.

STEP 3: Determine Starting Watts: Since appliances generally do not cycle on and off simultaneously, the sum of running watts plus the appliance with the highest additional starting watts must be less than or equal to the generator's rated starting watts.

Specifications

Model	WH6500E
Rated Watts	6500
Starting Watts	8000
Engine Displacement	420cc
Engine Type	OHV, 4-Stroke
Engine RPM	3600
Engine Lubrication	Oil Splash
Fuel Shut Off	Manual
Choke	Manual
Starting	Electric & Manual
Engine Protection	Low Oil Shutdown
Emissions	WH6500E EPA
Outlets - Qty 4	5-20R 120V

Outlets - Qty 1	L14-30R 120/240 Twist
Fuel Capacity	25.0 L / 6.6 Gal
Fuel Type	Unleaded
Fuel Guage	Built In - Tank
Run Time 50% Load	13 Hours
Oil Capacity	1.0 L / 1.05 Q
Handles	High Leverage (2)
Wheel Type	Solid
Bonus Accessories	Oil, Funnel, Tool Kit
Warranty	3 Year Limited
Frame Thickness	32 mm
Ground	Bonded Neutral
Outlet Protection	Circuit Breaker

Dimensions & Weight

Unit Length	27.2"
Unit Width	20.5"
Unit Height	22.0"
Unit Weight	88 kg / 194 lbs
Carton Length	31.5"
Carton Width	21.4"
Carton Height	23.2"
Carton Weight	93 kg / 204 lbs



Westpro Power Systems, LLC

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

Tel (262) 522-1450 Service Hotline: (855) 944-3571

© 2012

(£), WESTINGHOUSE, and INNOVATION YOU CAN BE SURE OF are trademarks of Westinghouse Electric Corporation. Used under license. All Rights Reserved.

WH6500E October 2012

