

# WH2400i (CARB Compliant) Inverter Generator



2100 / 2400 STARTING WATTS



# WH2400i Units Are Parallel Capable

Parallel capability allows you to combine (2) units for **DOUBLE** the power using our simple to use WHPC parallel power cord (not included).



Parallel Capable\*
Digital Inverter Generator

No bulky, complicated junction boxes, hardware or complicated ground terminal wiring needed with this easy-to-use, compact system.

### Double insulated acoustic hood Dual airflow circuits designed using computationa fluid dynamic modeling Double **AIR CIRCUIT** #1 provide cooling for critical electrical components and engine Properly sized that direct air Two **AIR CIRCUIT #2** to critical asymmetrical providing additional cooling components for crank case and alternator

# What is a Digital Inverter Generator?

WH2400i

Digital inverter generators work by generating AC (alternating current) power at a high frequency. It is then converted to DC (direct current), then back to alternating current that can be used by electronic equipment and appliances. This process is often called "clean power" which means stable and consistent voltage/frequency and a stable sine wave delivery. This will not cause a fluctuation in frequency which happens with traditional generators. Uncontrolled fluctuations of power are very dangerous to many high-tech and sensitive electronics such as computers. Inverter generators are a perfect fit for recreational use and emergency backup power.

The engine speed of inverter generators is regulated to match the load on the generator, unlike traditional generators that run at a constant speed with no variation to engine speed. Inverter generators have the ability to adjust engine speed to produce the correct amount of power required to run the appliances being used. Inverter generators are more fuel efficient and make less noise and vibration than traditional generators. This makes inverter generators economical to operate and environmentally friendly.

When you are ready to go camping, tailgating or just need a reliable portable power supply, the Westinghouse WH2400i provides efficient, quiet and clean energy for all your sensitive electronic needs - while offering parallel capabilities.

Producing 2100 running watts of power and weighing only 43 lbs., this 4 cycle, gasoline powered generator will run 11 hours at 50% load. This unit provides two.120V. AC outlets, dual USB ports and contains all you need to get started right out of the box - including the oil. The WH2400i is very quiet making it the perfect companion for all your recreational needs.

# 1- TO 2-PULL **STARTING**

Yellow coded touch points for easy starting

## CLEAN AAAA POWFR

< 3% THD electrical output Dual USB ports

**Unit Weight** 



## **Specifications**

Generator Type	WH2400i Digital Inverter		
Running Watts	2100		
Starting Watts	2400		
Amps	17.5A / 20A		
Engine Type	Westinghouse, 4 Stroke, 79cc, OHV		
Starting Metho	od Recoil		
Outlets	(1) Duplex, NEMA 5-20R 125V, (1) 12V DC8.3A, (2) USB 10A		
Fuel Tank	1.3 Gallon		
Run Time	14.5 hours at 25% load / 11 hours at 50% load		
Housing	High impact plastic, vibration mounted, sound attenuated, double insulated case		
Portability	Light weight, ergonomically designed		

Accessories	Tool kit, 13.5 d	oz engine oil & EZ fill oil bottle	
Warranty		2 Year Limited	
Sound Output	52 dbA at 25% load / 59 dbA at 50% load		
Emissions	EPA & CARB Certified		
Benefits & Features			
STATE MODEL METT CAME TO ANALYTIC TO ANALY	Power indicator light     AC overload reset     High efficiency run mode     Low oil shut down	5) Color coded user touch points 6) Parallel Capable* 7) Less than 3% THD 8) Dual USB ports	
Dimensions & Weight			
<b>Carton Dimensio</b>	<b>ns</b> 21.3"	L x 13.8" W x 20.0" H	
<b>Unit Dimensions</b>	20.3"	L x 12.5" W x 17.8" H	

### Westpro Power Systems, LLC

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

Service Hotline: (855) 944-3571

© 2015

WH2400i September 2015

\*Cord Sold Separately. Request Parallel Cord WHPC Part Number: 260041



43 Pounds