

The new Westinghouse iGen3750s resets the benchmark for the 3 kVA inverter generator class with its unrivalled high-power output and fully loaded array of premium features. It offers the unique convenience of electric starting and wireless remote control in a lightweight and compact package that can be carried by one person. The iGen3750s is supplied with a plug-in mains-powered charger that can maintain its onboard battery in peak condition during storage.

## iGen3750s Inverter Generator



### **Features and Benefits**

#### **Powerful**

Highest starting and running power outputs in its class.

#### **Remote Control**

Convenient push-button start and stop from a distance.

#### **Battery Charger**

Keep your generator ready for use at all times.

#### **Super Ouiet**

Low dB noise level ideal for off-grid RV camping.

#### **Mains Quality Electricity**

Safe to power all your electronic equipment.

#### **Plug and Play**

No assembly required before use, just add petrol.

#### **Electric Start**

One touch power-up from its Lithium-Ion battery.

#### **LED Lights**

Illuminate control panel for operating at night-time.

#### Lightweight

Portable 27 kg with its extenable handle and wheels.

#### **Long Running**

Up to 8.8 hours @ 1/4 load on a single tank of fuel.

#### **Easy to Maintain**

Engine oil and air filter servicing without tools.

#### **Warranty Protection**

2-year domestic use (conditions apply).

Output Voltage

(Volts)







Output

Frequency (Hz)

Cumulative

Run Time (hours)

Current

Run Time (hh:mm)

**Generator Reset Button** 

**Battery Charging Inlet** 

**Output Indicator** 

**Overload Alarm** 

Low Oil Alarm

**ECO Throttle Switch** 

240-Volt AC 15-Amp Outlets

Frame Earthing Terminal

## **Specifications**

# **iGen3750s** Inverter Generator

ENGINE		240 VOLT AC ELECTRICAL	
Туре	1-Cylinder, 4-Stroke, Overhead Valve, Air Cooled	Voltage (V)	240
Displacement (cc)	141	Frequency (Hz)	50
Maximum Speed (rpm)	4,800	Number of Phases	1
Oil Capacity (mL)	400	Continuous Running Power (W) *	3,000
Oil Viscosity	SAE 10W-30	Maximum Starting Power (W)	3,750
Low Oil Shutdown	Yes	Continuous Running Current (A)	12.5
Low Oil Alarm Indicator	Yes	Voltage & Waveform Control	Digital Inverter, Pure Sine Wave Output
Spark Plug	Torch A7RTC	Total Harmonic Distortion (THD)	< 2.5%
Fuel	Unleaded Petrol # (91, 95 or 98 RON)	Receptacles	2 x 15 A, IP44
Fuel Tank Capacity (L)	6.3	Overload Protection	Electronic
Fuel Shutoff Valve	Yes, Independent	Overload Indicator	Yes
Starting Method	Local / Remote Electric and Recoil	Overload Reset	Push Button
Battery	12 V, Lithium-Ion	Alternator	Brushless, Permanent Magnet
Run Time @ 1/4 / Full Load	8.8 / 3.0 hours	Output Ready Indicator	Yes
Noise Level @ 1/4 / Full Load	57 / 63 dB(A) @ 7 m	Data Center Display	Output Voltage & Frequency, Current & Cumulative Run Times
DIMENSIONS, WEIGHTS & PRODUCT CODES		Control Panel Lights	LED, Operable At All Times
Generator L × W × H (mm)	545 x 320 x 490	12 VOLT DC ELECTRICAL	
Generator Weight - Dry / Wet (kg)	27 / 32.5	Voltage (V)	12
Packed L × W × H (mm)	657 x 400 x 506	Maximum Current (A)	8
Packed Weight (kg)	31	Maximum Power (W)	100
Product Code	WP iGen3750s	Receptacle	8 A, IP44
GTIN Barcode	9347923002362	* Rated output at 1.0 power factor. # Ethanol blends such as E10 are not recommended.	







