

# WHXC3750

## **Portable Generator**

Westinghouse Utility Series generators are compact, high performance units designed specifically for Australian operating conditions. Equipped with a unique combination of premium quality features, they offer superior value for money and are an ideal backup power supply for your home, business or farm.

### Features and Benefits

#### **Reliable Performance**

High output and fuel efficient Westinghouse 208 cc 4-stroke overhead valve petrol engine.

#### **Quiet Operation**

Oversized Pulse-Flo muffler and anti-vibration rubber mounts ensure low noise output.

#### Long Running

Extended run time from the long range 15 litre fuel tank with integrated gauge and strainer.

#### **Safety Protection**

Electrical overload circuit breakers and low engine oil level shutdown safeguards.

#### Stable Power

Digital AVR controlled sine wave output for precise and stable electricity supply.

**Control Panel Functions** 

#### **Premium Features**

Copper wound alternator, full steel roll frame, fold-down handles and Never-Flat wheels.

#### **Clean Air Technology**

Compliant with Australian and US EPA emissions standards to minimise environmental impact.

#### Easy to Use

Yellow-coloured touch points guide you to the controls required for normal operation.

#### **Plug and Play**

Everything you need is in the box. Just add petrol. Minor assembly required.

#### **Warranty Protection**

2-year domestic use warranty to safeguard your investment (conditions apply).





SINE WAVE/OUTPUT 

#### 240-Volt AC, 15-Amp **Engine Control** 240-Volt AC 12-Volt DC 12-Volt DC, 8-Amp Switch **Circuit Breaker Circuit Breaker Accessory Socket Outlet with Cover** with Cover RUN VFT METER AC 240\ (1 Westinghouse **WHXC3750** DC CIRCUIT AVR DC 12V 8.3A VFT Meter **Frame Terminal** Voltage **Run Time** Frequency for earthing

Power - when you need it - where you need it

## Specifications

## WHXC3750

ENGINE		
Туре	1-Cylinder, 4-Stroke, Overhead Valve, Air Cooled	
Displacement (cc)	208	
Speed (rpm)	3,000	
Oil Capacity (mL)	600	
Low Oil Shutdown	Yes	
Spark Plug	Torch F6RTC	
Fuel	Unleaded Petrol	
Fuel Tank Capacity (L)	15	
Fuel Gauge	Yes	
Starting Method	Recoil	
Hour Meter	Yes	
Run Time @ 50% Output (hr)	16.8	
Noise Level @ 100% Output	76 dB(A) @ 7m	
DIMENSIONS		
Length (mm)	645	
Width (mm)	600	
Height (mm)	555	
WEIGHT		
Weight - Dry (kg)	52	
Weight - Wet (kg)	64	

240 VOLT AC ELECTRICAL		
Voltage (V)	240	
Frequency (Hz)	50	
Number of Phases	1	
Continuous Running Power (W) *	3,000	
Maximum Starting Power (W)	3,750	
Continuous Running Current (A)	12.5	
Alternator Windings	Copper	
Voltage & Waveform Control	Digital Automatic Voltage Regulator Sine Wave Output	
Receptacles	2 × 15 A, IP44	
Overload Protection	Circuit Breaker	
Digital VFT Meter	Yes	
Electrical Enclosure	IP23	
12 VOLT DC ELECTRICAL		
Voltage (V)	12	
Maximum Current (A)	8.3	
Maximum Power (W)	100	

\* Rated output at 1.0 power factor.





### westinghouseoutdoorpower.com.au