

WHXC3750-PRO

Portable Generator

Westinghouse Professional Series generators offer the highest levels of performance, reliability and safety in compliance with Australian WH&S regulations. Featuring an RCD safety switch and weatherproof outlet(s) to protect against electric shock, they are an ideal portable power source to operate your electrical appliances and tools.

Features and Benefits

Reliable Performance

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

Electrical Safety

RCD safety switch offers you WH&S mandated protection against electric shock.

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.

Stable Power

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

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).

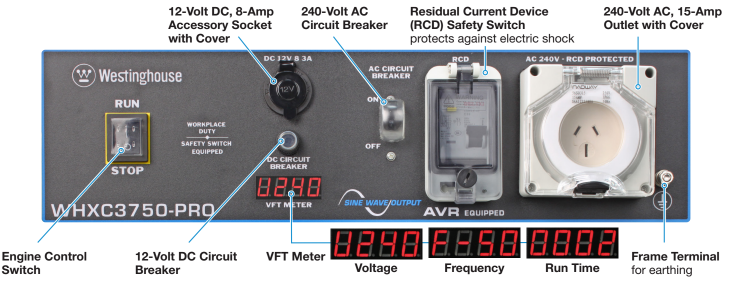
3000/3750
RUNNING WATTS STARTING WATTS







Control Panel Functions



Specifications

WHXC3750-PRO

| 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 |
| Receptacle | 15 A, IP66 |
| Overload Protection | Circuit Breaker |
| RCD Safety Switch | Yes |
| 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