



Outdoor Power Equipment



Scan Me



Powering People Since 1886

Inverter Generators



Westinghouse digital inverter generators offer you the ultimate in portable power convenience. Lightweight, fuel efficient and quiet, their mains-quality electrical output can safely power all your sensitive electronic equipment.

The range includes Professional Series models that provide the highest levels of safety and portability in compliance with Australian WH&S regulations by incorporating an RCD safety switch and weatherproof outlets to protect against electric shock.

There are also Auto Start Series models to complement off-grid solar power systems and other applications that require a hardwired remote-control generator with 2-wire automatic remote start, run and stop control system.

Westinghouse offers 15 different inverter generators from 1,250 to 10,000 Watts maximum electrical output, which is the largest range of any single brand in Australia, to better help you find the ideal solution for your portable power requirements.



iGen1250

1000 Running Watts
1250 Starting Watts



\$999
RRP

iGen2250

1800 Running Watts
2250 Starting Watts

\$1,299
RRP



NEW!

iGen2250PRO

1800 Running Watts
2250 Starting Watts



\$1,299
RRP



2400i

2100 Running Watts
2400 Starting Watts

\$1,599
RRP



iGen2600

2200 Running Watts
2600 Starting Watts

\$1,799
RRP

iGen3750s

3000 Running Watts
3750 Starting Watts

ELECTRIC START



\$2,299
RRP

NEW!

iGen3750PRO

3000 Running Watts
3750 Starting Watts

ELECTRIC START

RCD
Safety Switch



\$2,299
RRP



iGen4500As

3700 Running Watts
4500 Starting Watts

\$2,999
RRP

2 - Wire
Auto Start



ELECTRIC START

iGen4750s

3800 Running Watts
4750 Starting Watts

\$2,999
RRP

ELECTRIC START



NEW!

iGen4750As

3800 Running Watts
4750 Starting Watts

\$2,999
RRP

2 - Wire
Auto Start



ELECTRIC START



iGen4750PRO

3800 Running Watts
4750 Starting Watts

ELECTRIC START

RCD
Safety Switch



NEW!

\$2,999
RRP



NEW!

iGen7500As

6000 Running Watts
7500 Starting Watts

\$3,999
RRP

2 - Wire
Auto Start

OFF GRID
SOLAR READY

LED
Panel Lights

Battery
Charger

Remote
Control

ELECTRIC START

\$3,999
RRP

iGen7500PRO

6000 Running Watts
7500 Starting Watts

NEW!



ELECTRIC START

RCD
Safety Switch

Remote
Control

LED
Panel Lights

Battery
Charger



iGen10000As

8200 Running Watts
10000 Starting Watts

\$4,999
RRP

2 - Wire
Auto Start

OFF GRID
SOLAR READY

Battery
Charger

Remote
Control

ELECTRIC START

iGen10000PRO

8200 Running Watts
10000 Starting Watts

\$4,999
RRP



ELECTRIC START

Remote
Control

Battery
Charger

RCD
Safety Switch

Traditional Generators

SINE WAVE/OUTPUT
AVR EQUIPPED

Westinghouse open-frame traditional generators have been designed from the ground up to meet the demanding operating conditions and safety regulations unique to Australia. The range covers maximum electrical power outputs from 3,750 to 8,500 Watts and all models are powered by advanced 4-stroke petrol engines to ensure high fuel efficiency and low noise operation.

The Utility Series models are compact, high-performance units equipped with all the essential features that users expect today.

For the enhanced user protection offered by an RCD safety switch and weatherproof 240 Volt outlets, the Westinghouse Professional Series has got you covered.

The Auto Start Series model features a 2-wire automatic remote start, run and stop control system and low THD alternator that's fully compatible with off-grid solar power systems.

WHXC3750

3000 Running Watts
3750 Starting Watts

\$1,189
RRP



WHXC5000

4000 Running Watts
5000 Starting Watts

\$1,639
RRP

WHXC7000

5500 Running Watts
7000 Starting Watts

\$1,859
RRP





WHXC8500E

6750 Running Watts
8500 Starting Watts

ELECTRIC START

\$2,399
RRP

WHXC3750-PRO

3000 Running Watts
3750 Starting Watts

RCD
Safety Switch

\$1,349
RRP



WHXC8500E-PRO

6750 Running Watts
8500 Starting Watts

ELECTRIC START

RCD
Safety Switch

\$2,599
RRP

8500E-AS II

6750 Running Watts
8500 Starting Watts

2 - Wire
Auto Start

OFF GRID
SOLAR READY

ELECTRIC START



\$2,999
RRP

Specifications

Inverter Generators						
Model	Max. Output	Engine Size	Fuel Tank	Run Time *	Noise Level *	Dry Weight
	Watts	cc	Litres	Hours	dB(A)	kg
iGen1250	1,250	56	3	9.1	54	12.5
iGen2250	2,250	80	4.7	11.3	53	19
iGen2250PRO	2,250	80	4.7	11.3	53	19
2400i	2,400	79	5	14.9	54	20
iGen2600	2,600	98	5	10.6	54	22.5
iGen3750s	3,750	141	6.3	8.8	57	27
iGen3750PRO	3,750	141	6.3	8.8	57	27
iGen4500AS	4,500	224	13.5	17.8	53	49.5
iGen4750s	4,750	190	12	14	57	36
iGen4750AS	4,750	190	12	14	57	36
iGen4750PRO	4,750	190	12	14	57	36
iGen7500AS	7,500	298	15	14.6	57	60
iGen7500PRO	7,500	298	15	14.6	57	60
iGen10000AS	10,000	457	30	19.8	58	85
iGen10000PRO	10,000	457	30	19.8	58	85

Traditional Generators						
Model	Max. Output	Engine Size	Fuel Tank	Run Time #	Noise Level ◇	Dry Weight
	Watts	cc	Litres	Hours	dB(A)	kg
3750	3,750	224	15	16.8	76	52
3750-PRO	3,750	224	15	16.8	76	52
5000	5,000	292	25	18.7	76	71
7000	7,000	420	25	15.3	80	80
8500E	8,500	420	25	13.1	80	94
8500E-PRO	8,500	420	25	13.1	80	94
8500E-AS II	8,500	420	25	13.1	80	94

* At 1/4 load. # At 1/2 load. ◇ At full load.

2-year domestic use warranty (conditions apply).

Pressure Washers

Westinghouse pressure washers give you the power to blast away stubborn dirt and grime from your outdoor cleaning jobs. With up to eight times the cleaning energy of electric-powered pressure washers, these petrol-powered cleaners can save you both time and water while being easy and safe to use.

WPX3400

3400 psi Pressure
9.8 L/min Flow Rate
Axial Cam Pump



\$799
RRP



WPX3800-PRO

3800 psi Pressure
13.6 L/min Flow Rate
Triplex Pump

\$1,499
RRP

WPX4400-PRO

4400 psi Pressure
15.9 L/min Flow Rate
Triplex Pump

\$1,999
RRP



Model	Cleaning Energy	Engine Size	Hose Length	Detergent Tank	Spray Nozzles	Dry Weight
	Bar. L/min	cc	m	L	Qty	kg
3400	2,300	212	10.7	1.9	5	28
3800-PRO	3,570	274	15.2	3	5	41
4400-PRO	4,820	420	15.2	3	5	60

* Compared with a garden hose.

2-year domestic use warranty (conditions apply).



Powering People Since 1886.



westinghouseoutdoorpower.com.au

Specifications are subject to change without notice. 2026-05-20