

9500W / 11.8KVA INVERTER GENERATOR

9500W / 11.8kva Inverter Generator

Powerbuilt's 11.8KVA pure power open frame inverter generator is suited for heavy-duty emergency workshop, site or household power. With Powerbuilt's pure power inverter, it's safe to run sensitive electronic equipment, power tools, machinery, and most single-phase welding equipment. The 32-amp plug is run separately from the 15-amp plugs, ensuring seamless connection to house emergency backup or work sites using lifeguard power distribution systems. The 15-amp plugs are protected by the onboard RCD.

As your back-up power source, this unit is ideal for running most single phase worksite equipment, power tools, water pump, air conditioning units, charging up devices/lights, multiple household appliances, fridge, freezer, jug/kettle, and designed to handle large home demands.

- Heavy-duty open-frame inverter generator with long-range fuel tank
- Digital control panel (V.T.F) clearly displays important engine and output data
- Push button start with manual recoil start ensures your generator is always ready to go
- 'Eco mode' matches engine RPM to power draw, reduces fuel consumption and noise at low loads
- 19hp, 9500 Watts (11.8kW) Max, 9000 Watts (11.25kW) Rated
- Low oil sensor prevents engine damage from low oil
- 38.5L Fuel tank with fuel gauge, run time up to 7 hours
- Noise output level 84dB @ 7M away
- 2x IP66 15amp plugs protected by RCD and individual circuit breakers
- 1x IP66 32amp plug with circuit breaker for connection to either house or external RCD
- 32amp to 15amp adaptor cable for use with external RCD
- 2x USB ports

PBI12000X



	MODEL	UNITS	PBI12000X
INVERTER	Max Power	Watts	9500
	Rated Power	Watts	9000
	Max Power	kva	11.8
	Rated Power	kva	11.25
	Amperage	A	39.1
	Hertz	Hz	50
	Voltage	V	230
	Socket		
USB Port			1 x 1 amp 1 x 2.1 amp
ENGINE	Engine	Hp	19
	Engine Size	cc	500
	RPM	RMP	3600
	Fuel Type		91 Unleaded
	Fuel Tank	L	38.5
	Run time	Hours	7
	Start Up		Recoil & Electric
Decibel Rating	dba	84dB/7m	
SIZE	Weight (net)	kg	80
	Width	mm	785
	Depth	mm	615
	Height	mm	625

IDEAL FOR RUNNING

Most single phase worksite equipment
 Power tools, Water pump
 Air conditioning units
 Charging up devices/lights
 Multiple household appliances
 Fridge, Freezer, Jug/kettle
 Designed to handle large home demands

