

GT8000ESi **ELECTRIC START** INVERTER GENERATOR

8000W/10kVA

**2 YEAR WARRANTY
COMMERCIAL**

**4 YEAR WARRANTY
DOMESTIC**

With 8000W (max) power output and up-to 10hrs runtime the GT8000ESi is the ideal generator for home backup, solar set-ups, worksites or in emergencies where perfect power is essential. As an inverter it will safely run sensitive electronics such as laptops, household appliances and power tools – perfect in the event of power outages.

With 2-Wire start built in, the machine can automatically switch to generator power making this machine ideal to provide back-up power and solar installations. With all the normal GT Power features, such as Powerdyne engine and super-duty copper-wound alternator this machine offers the ultimate in performance and reliability. Also featuring a silenced casing, smart throttle and eco-mode this machine is whisper quiet when in use.

The GT8000ESi has the largest output of the GT Power inverter range along with the monster 32A outlet, you'll have endless possibilities.



Convenient handles for easy portability

Silenced casing



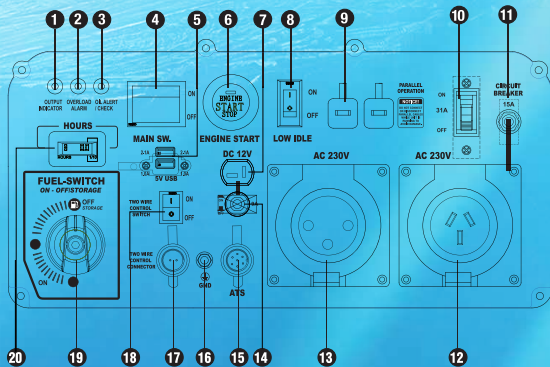
Industrial muffler system

4-wheels for ultimate maneuverability



1x
SINGLE PHASE
(15A) 230V

1x
SINGLE PHASE
(32A) 230V



Control Panel

1. Output Indicator
2. Overload Indicator
3. Low Oil Indicator
4. Main Switch
5. USB Terminal
6. Engine Start
7. DC 12V 9A Plug Socket
8. Low Idle
9. Parallel Operation Outlets
10. 230V 31A Circuit Breaker Switch
11. 230V 15A Circuit Breaker Switch
12. AC 230V 15A Plug Socket
13. AC 230V 31A Plug Socket
14. 12V Circuit Breaker Switch
15. ATS
16. Ground Terminal
17. Two Wire Control Connector
18. Two Wire Control Switch
19. Fuel Switch
20. Hours



perfect-power
Guaranteed Pure Sine Wave

Powerdyne
ENGINE TECHNOLOGY



OUTPUT (Max)	AMPS (Max)	OUTPUT (Rated)	kVA	ENGINE TYPE	dBa RATING	STARTING SYSTEM	FUEL TANK CAPACITY	RUN TIME	LOW OIL ALERT	POWER OUTLETS	DIGITAL HR METER	L x W x H (mm)	WEIGHT
8000W	34.8	7000W	10	4 Stroke OHV	59	Electric/Recoil	26L	10hrs @50%	✓	2	✓	790x660x810	105kg

