

Generator Technical Data Sheet for

Powerhouse Series PHNG30





The Natural Gas range, from 30 to 2000kVA, are British built to a world-class standard providing a low emissions solution for standby power with unlimited fuel autonomy.

Featuring reliable components from leading manufacturers, they are a premium product upon which your company can continue to build its reputation.





MODEL: NG30	STANDBY	PRIME
400V, 3 Phase, 50Hz	30kVA	27kVA
Ratings at 0.8 Power Factor	24kW	21.6kW
SPECIFICATION		
Engine	General Motors 3.0L	
Frequency	Hz	50
Engine Speed	RPM	1500
Gas Consumption at 100% Load: Prime	Metres ³ / Hour	10.2
DIMENSIONS		
Length	mm	2050
Width	mm	1050
Height	mm	1405
WEIGHT		
Weight	KG	730
SOUND PRESSURE LEVELS		
1 Metre, 100% Load	dB(A)	75

Standard Features

- High Quality Acoustic and Weatherproof Canopy
- Intelligent Auto-Start
 Controller with Generator
- Monitoring and Protection Systems Suitable for Remote Starting or Connection with Scorpion AMF Panel
- Battery Trickle Charger
- Thermostatically Controlled Engine Heater
- Output Circuit Breaker



Distributor:

Dimensional data is approximate and could be subject to change.

In line with our policy of continuous development, we reserve the right to change specification without notice.