

Globe Power's Hybrid AC units provide a reduction of diesel consumption and are low emission, assisting in reducing carbon footprint and hitting green energy emission targets.

Suitable for a high load start up and low running power demands, the all in one system is both efficient in power and cost.











Powered By:





PRODUCT SPECIFICATIONS

GENERAL

Model HAC60k3-50

Voltage 400v 3 phase AC 50Hz

Output Power 60kVA continous load, peak 75kVA

BATTERY

Output

Battery Type 48v Lithium Iron Phosphate

AC Output Capacity 33.2kWh

Recharge Time 3 hours (10-100%)

OPERATIONAL DATA

Operating Temperature 0°C - 50°C

Altitude 0 - 1500m (>1500m derating)

IP Rating IP54

AC Input 32A 3 phase input for charging

2x15A, 2x32A, 1x63A, IP66 outlets, 400A quick connects

Fuel 360L Tank - 110% Bunded

3 way valves for external tank

SOLAR

Voltage 250v DC Max

Power 4 x 4kW Charge Controllers

Suits up to 8 Solar Skids

GENERATOR

Engine Deutz BF4M2012t

Alternator Stamford UCI224E

(Tier 5 Engine Option Available)

Sound Pressure 68dB @ 7m

UNIT

Dimensions (LxWxH) 2880 x 1420 x 2480

Weight 3,800kg

Fire Prevention 4.5kg ABC Extinguisher & Battery

fire suppression modules

AC Input 32A 3 phase input for charging