

Open frame diesel generator HAC1320G



Note: The photos of generator are only for your reference.

Model: HAC1320G

Prime power/capacity (kw/kva):1100/1375

Standby power/capacity (kw/kva):1320/1650

Power factor: $\text{COS}\Phi=0.8$

Rated output voltage (V): 400/230

Rated current (prime/standby)(A):1984.3/2381.3

Rated speed (rpm):1500

Rated frequency (Hz):50

Start:Auto/Recoil

Fuel:0#

N.W.(kg):10200

Dimension(mm): 5200x2250X2580

Diesel Engine

Brand: Cummins

producing area:UK

Model: KTA50-G8

cylinder:16

Borexstroke(mm): 159x159

Stable voltage regulation: $\leq\pm 1\%$

Voltage fluctuation: $\leq\pm 0.5\%$

Transient voltage regulation: +20%~-15%

Stable voltage time (s): ≤ 1

Stable frequency regulation: $\leq\pm 1\%$

Frequency fluctuation: $\leq\pm 0.5\%$

Transient frequency regulation: +10%~-7%

Stable frequency time (s): ≤ 3

Oil consumption (100% loading)(g/kwh):206

Noise(7m)(dB):95

Start: DC24V-electronic

Cooling: enclosed water cycle

Oil supply: DI

Speed regulation: electronic

Air suction:TCI



National HI-TECH Industrial & Development Zone, Zhengzhou, China
Tel: 0086-371-86525099

www.hamacpower.com

Compression ratio: 14 :9:1

Overload capacity: 110%

Structure:V

Rotate speed(rpm): 1500

Alternator

Brand: Marathon

Insulation class: H

Producing area:Shanghai

Protection grade: IP21

Model: MX-1240-4

Wiring:3-phase,4-wire,Y

Rated power(kw/kva): 1240/1550

Voltage regulation:DVR

Rated voltage(v):400/230

Output frequency(Hz):50

Power factor: $\text{COS}\Phi=0.8$

HAMAC