
Gas Generator HAC300R

Features:

- Low cost, high efficiency, compact structure, eco-friendly
- Heavy load durable, four-stroke, water cooled engine
- Excellent transient response

Parameters:

- Prime Power:300kW / 375kVA
- Standby Power:330kW / 412.5kVA
- Advertised voltage: 380/220 and 400/230V
- Frequency: 50Hz
- Speed: 1,500rpm or 60Hz, 1,800rpm
- Power factor: 0.8 (lagging)
- Protection standard: IP210 to IP23
- Model of connection: 3 phase/4 lines
- Insulation grade: H
- Frequency drop: $\leq 0.5\%$
- Transient state frequency deviation: (advertised power) +10 to -7%
- Frequency recovery time: $\leq 3s$
- Voltage recovery time: $\leq 4s$
- Waveform distortion: $\leq 5\%$

Engine:

- Cummins:NTAA855
- Heavy load durable, four-stroke, water cooled engine
- Excellent transient response
- 24V DC safe isolate valve
- Dual spin-on paper element fuel filter
- Gen-sets equipped with dual flexible fuel union pipe
- Four valves per cylinder, stainless steel crankshaft, bolt, cast iron steel, replaceable humid cylinder liner

Alternator:

- Engga EG315M-300N(Standard)/Stamford HCI444FS(Option)
- Brushless, four-pole revolving field, single bearing and drop-proof screen protection
- Class H insulation
- IP21-IP23 protection standard
- Dynamically balanced rotor to BS 5625 grade 12.5
- High-quality lubrication sealed for long lifespan bearing

- Automatic voltage regulator (AVR)

Control system:

- Completed gen-set parameter display, perfect protection and control function
- All English display, friendly operation interface
- Excellent anti-jamming function, adapt to extreme condition
- Independent overload protection
- Special on-off pre-warning system
- Unique sensors protection, adapt to all sensors
- Emergency

HAMAC