



Genset	
Model	JHPE5-16GF
Voltage	230/400V
Frequency&Speed	50HZ;1500RPM
Prime Power	16kW/20kVA
Standby Power	18kW/23kVA

► Engine: Perkins 404D-22G

➤ Alternator: Stamford/Leroy Somer /Hengsheng

► Controller: DeepSea/SmartGen /DEIF/ComAp

Basic technical data

Number of cylinders4
Cylinder arrangement
Cycle
Induction system
Compression ratio
Bore
Stroke
Cubic capacity 2.216 litres
Direction of rotation when viewed from flywheel Anticlockwise
Firing order
Michael Classes W
Weight of ElectropaK
Dry
Overall dimensions of ElectropaK
Height
Length (from rear of air cleaner to front face of radiator)948 mm
Width (including mounting brackets)
Moments of inertia (mk²)
Engine rotational component
Flywheel
8.2
Centre of gravity (engine only)
Forward from rear of block
Above centre line of block
Offset to RHS of centre line

Performance

Note:	All data based on operation to ISO/TR14396 standard reference conditions.
Steady	state speed stability at constant load
	cirregularity
At 110	% standby power TBA
Test c	onditions
Airtem	perature
	etric pressure100 kPa
Relativ	re humidity
Exhau	st back pressure at maximum power (nominal)10.2 kPa
Fuel te	mperature (inlet pump) 40°C
All ratin	ngs certified to within ±5% CRH

Sound level

Notes

- if the engine is to operate in ambient conditions other than those of the test conditions, suitable adjustments must be made for these changes. For full details, contact Perkins Technical Service Department.
- Emissions Statement: Certified against the requirements of EU2007 (EU97/68/EC Stage II) and EPA Interim Tier 4 (EPA40 CFR Part 1039 Interim Tier 4) legislation for nonroad mobile machinery, powered by constant speed engines.

General installation, 404D-22G ElectropaK @ 1500 rpm

		Type of operation and application 50 Hz					
Designation	Units						
		Prime	Standby				
Gross engine power	kWb	18.7	20.6				
Brake mean effective pressure	kPa	669	650				
Mean piston speed	m/s	5					
Engine coolant flow (coolant pump ratio 1.33:1)	I/min	42.9					
Combustion air flow	m³/min	1	.45				
Exhaust gas flow (maximum)	m³/min	3.64	3.94				
Exhaust gas temperature outlet (maximum)	°C	445	505				
Overall thermal efficiency (nett)	%	35	33				
7.0.0	kWe	16.0	17.7				
Typical genset electrical output (0.8 pf 25°C)	kVA	20.0	22.1				
Assumed alternator efficiency	%		87				



Cooling system

Radiator

Radiator face area	67 m ²
Number of rows and materials 2 rows, Alum	inium,
Matrix density and material	ninium
Width of matrix	.3 mm
Height of matrix	.0 mm
Pressure cap setting	0 kPa
Estimated cooling air flow reserve	5 kPa

Fan

Diameter	 	 			 	 	 	 		:	320 mm
Drive ratio	 	 	***		 	 	 	 			.1.33:1
Number of blades	 	 			 	 	 	 			7
Material	 	 		•••	 	 	 •••	 	•		Plastic
Туре	 	 			 	 	 	 		•••	Puller

Coolant (total system capacity)

With radiator	25
Without radiator	es
Maximum top tank temperature	C
Temperature rise across engine	C
Maximum permissible external system resistance	a
Thermostat operation range 82 - 95°	C
N	

Note: Recommended coolant: 50% anti freeze/50% water.
For complete details of recommended coolant specifications, refer to the Operation and Maintenance

Manual for this engine model.

Maximum static bending moment

At rear face of bloc 1400 Nm

Duct allowance

Maximum additional restriction (duct allowance) to cooling airflow and resultant minimum airflow										
Ambient clearance 50% Glycol	Duct allowance Pa	m³/sec								
53°C	0	0.67								
46°C	80	0.59								

Notes:

- thermal capability needs to be considered as a function of canopy design
- · all data assumes 3°C air temperature rise over ambient into radiator

Electrical system

Alternator		**	 	 	 	 	 	 ::::	 e e		.65	ā	mps,	12	volts	3
Starter motor	۲		 	 	 	 	 	 	 	B	osc	h 2	2 kW.	121	volts	3

Exhaust system

Maximum back pressure for total system	 	 	 .10.2 kPa
Inside diameter of outlet flange	 	 	 42 mm

Induction system

Maximum air intake restriction

Clean filter	 				3	.0 kF	a						
Dirty filter	 				6	4 kF	a						
Air filter type	 	 	 	 	 	 	 2.	D	ry e	ele	me	nt typ	e

Cold start recommendations

Minimum	Grade of engine	Battery specifications												
starting temperature	lubricating oil	BS3911 Cold start amps	SAEJ537 Cold cranking amps	Number of batteries required	Commercial reference number									
0°C	20 W	540	740	1	647									
-15°C	10 W	540	740	9	647									
-20°C	5 W	600	780	1	655									

Note: Additional information for battery and cable limits can be found in Chapter 6 (Electrics) of 400D Engine Sales Manual.

Alternator

Pole No. 4-Pole

Exciter Type Single bearing, Brushless,

Self-excited

Power factor 0.8Voltage adjust range $\leq 5\%$ Insulation Grade H
Protection Grade IP23/22

Phase / wire 3 phase 4 wires

- NEMAMG1.JIANGHAO, and ANSI standards compliance for temperature rise and motor starting.
- ♦ Sustained short-circuit current of up to 300% of the rated current for up to 10 seconds.
- Sustained short-circuit current enabling down stream circuit breakers to trip without collapsing the generator field.
- ♦ Self-ventilated and dripproof construction.
- ♦ Superior voltage waveform from two-thirds pitch windings and skewed stator.
- Digital solid-state.volts-per-hertz voltage regulator with +1% no-load to full-load regulation.



Control Panel









The control module gives digital readouts of:

Generator voltage;

Output frequency;

Engine speed;

Battery voltage;

Engine hours run.



Dimension:1350*710*1100mm Weight:500kg



Dimension:2400*1000*1550mm Weight:1100kg Fuel Tank Capacity:240L

The **control panel** is an Digital Control Module suitable for a wide variety of single, diesel or gas, gen-set applications.

Monitoring an extensive number of engine parameters, the module will display warnings, shutdown and engine status information on the back-lit LCD screen and illuminated LEDs.

The control module has indicators for failure information:

Over speed/Low speed,

Emergency stop

Low oil pressure;

High water temperature

Failure to start

Battery charger failure

Automatic shutdown occurs under:

Low engine oil pressure;

High engine water temperature;

Over speed/Low speed;

Failure to start after three attempts.

Electrical system

- Maintenance-free and anti-explosion battery
- Standard breaker
- ABB breaker (optional)
- > ATS (optional)
- Battery charger (optional)
- GMS monitoring (optional)

Packing

- Wrapping film packaging
- Tray packaging
- plywood box packaging

Jiangsu Jianghao Generator Co.,Ltd

Address: No.1 Xixu Road, Medical High-tech Zone, Taizhou city, Jiangsu, China

Contact Person: Anthony Feng

Email: jhfsale@jhgenerator.com

WhatsAPP: +86 18652649673

