POWERGEN PACIFIC

PP10G5-C LPG/NG GENERATORS



Generator Output

GENERATOR TYPE	SINGLE PHASE	
FUEL TYPE	LPG / NG	
RATED POWER (kW)	10	
MAX. OUTPUT (kW)	12	
FREQUENCY (HZ)	50	
POWER FACTOR	0.8	
CURRENT (A)	25 / 43	
VOLTAGE (V)	230 / 400	

		_•	
L 1	nc		20
	112	rır	IC.
-			

ENGINE MODEL	LJ465QE
STRUCTURE TYPE	4 cylinder / in-lined / water cooled / 4 stroke / Direct – injection
BORE x STROKE (mm)	65.5 x 72
SPEED (RPM)	3000
COMPRESSION RATIO	8.8:1
STARTING	Electric Start
COOLING	Generator (L) 3 / Radiator tank (L) 2.5
DISPLACEMENT (L)	0.97
IGNITION SYSTEM	Permanent magnet / IGBT Digital frequency
ENGINE OIL CAPACITY (L)	8.5
FUEL PRESSURE (kPa)	LPG: 1.3 – 2.7 / NG: 1.7 – 2.7
FUEL CONSUMPUTION (FULL LOAD)	LPG: 3 kg/h / NG: 3.2 m³/h

Alternator

TYPE POLE **CONNECTION METHOD INSULATION METHOD**

Overall Specification

DIMENSIONS (mm) WEIGHT (kg) NOISE LEVEL (dBA) **IP RATING**

Rotating Field / Brushless 2 Pole **Direct Coupling** H Level

L 1160 x W 720 x H 920

310

56

23

Data and specifications are subject to change without prior notice. Details in this document are as per the information supplied by the OEM Please contact your local distributor for more information

Dealer Contact