

KP80/KP88E

KP / Series Powered by Perkins Engines

Diesel Generating Set

50Hz

Prime Rating	Standby Rating	Dimensions (L×W×H r	nm) Weight (Kg)	Fuel - Hours of Run-time
80kVA/64kW	88kVA/71kW	1820×760×1310	1163	6-8h
Standard Configuration • Engine (Perkins) • Channel Steel Base • 12V Charging Alternator • GE Circuit Breaker • 12V Starter Battery and Connect • Flexible Pipe, Exhaust Elbow, Generating Set Output Rate	 Alternator (Mecc Alte) 50°C Radiator Air Filter, Diesel Fuel Fi Control Panel ing Cable Industrial Silencer, etc. 	,	Test Condition and • Ambient Temperature • Relative Humidity: ≤6 • Engine: ISO3046, D	Standards a: ≤27°C 50%, Altitude: ≤1000m IN6271, BS5514 BS5000, NEMA MG1-32, IEC34 3, GB2820
Voltage (V) Hz	Phase PF	Max. Current (A)	Prime (kVA/kW)) Standby (kVA/kW)
415/24050400/23050380/22050	3 0.8 3 0.8 3 0.8	122 127 134	80/64 80/64 80/64	88/71 88/71 88/71
Engine Technical Data				
Model: Induction system: Cylinder arrangement: Number of cylinders: Governor type:	1104A-44TG2 Turbo-charged In line, Four Cycl 4 Mechanical	e Bore (m	wer (kW): ment (L): m) × Stroke (mm): ssion ratio: RPM) [.]	79.1 4.4 105x127 17.25:1 1500
Air System		Cpood (u mj.	
Combustion Air Flow (M ³ /min):	Prime: 4.8	Standby: 5.	14	
Exhaust System Combustion Gas Flow (M ³ /min): Exhaust Gas Temperature (°C):	12.5/13.3 ≤580	Max. Back Pro	. ,	10.0 76
Lubrication System Total Oil Capacity (L): Normal Oil Temperature (°C):	8.0 125	Oil Consumpt Recommende	ion 100% Load (L/h): d Oil:	0.028/0.03 API CF-4 15W/40
Cooling System Cooling System Capacity (L): Thermostat Operation Range (°C) Radiator Cooling Air Flow (M ³ /mir		Max. Coolant Radiator Fan Radiator Powe	51	110 Shaft Drive 1.5/1.6







KP80/KP88E Powered by Perkins Engines

Fuel System				
Fuel Injection Pump:	Rotary	Recommended Fuel:	BS2869:1998, Class A2 Diese	
Fuel Consumption 100% Load (L/h):	18.7	Fuel Consumption 110% Load (L/ h):	20.5	
Engine Electrical system				
Voltage:	12Vdc			
Alternator Physical data				
Model:	ECP34-1S/4A	Rated Power (kVA):	76	
Phase:	3	No. of Bearings:	1	
Excitation System:	Self-Excited and Brushless	AVR:	DSR	
Connection:	3P 4W, Series Star	Insulation Class/Temp Rise:	H/H	
Power Factor:	0.8	Wave form NEAM=TIF:	<40	
Ingress Protection Rating:	IP23	Wave form IEC=THF:	<2%	
Winding Pitch:	2/3	Voltage Regulation:	±1%	
Cooling Air (M ³ /s):	0.322	Efficiency:	91.5%	
Option				
Engine		Control Panel		
 Jacket Water Heater 		Auto Control Panel		
 Heavy Duty Air Filter 		Intelligent Remote Control Panel		
Lube Oil Heater		Intelligent Paralleling Control Panel		
·		Buzzer, Space Heater Control Panel		
Alternator		ATS		
Leroy Somer		□ ATS (G+M)		
Marathon		□ ATS (G+G)		
Cooltech		□ ATS (G+G+M)		
D PMG		□ ATS Controller		
Anti-condensation Heater		o		
Accessory		Canopy		
Hybrid Silencer		 Soundproof (Container/Enclosure) 		
 Residential Silencer 		□ Trailer		
Day Tank		Truck/Lighting Truck		
· · · · · · ·		Container Protected		
o		o		
Spare parts				
500h Spare Parts		2000h Spare Parts		
□ 1000h Spare Parts		□ 3000h Spare Parts		
1500h Spare Parts		□		

Warranty

The standard warranty period: One year after ex-works from factory or 1500 operation hours whichever occurs first.

Please refer to COOLTECH warranty manual for details.

Consumable parts (air filter, fuel filter, lube oil filter, fan belt), this warranty does not apply to malfunctions caused by damage, misuse, repair or service

by unauthorized person. Cooltech Global must authorize any and all warranty repairs prior to commencement.

* The model name and output rating figures are base on 400V and may have a 2% deviation * Specifications subject to change without prior notice



