

# CROWNPOWER SYSTEMS LTD

## TECHNICAL DATA Perkins 900 - 1000 kVA Prime

MODEL	Prime	CPP900	CP	CPP1000
	Standby	CPP1000S	CP	CPP1100S
	Hz	50	50	50
	Speed	1500	1500	1500
<b>POWER OUTPUT</b>				
Prime Power	kVA	910		1000
	kWE	728		800
Standby Power	kVA	1000		1100
	kWE	800		888
<b>GENERAL DATA</b>				
Engine Model		4008TAG1A		4008TAG2A
Configuration		In Line 8 Turbo	In Line Turbo	In Line 8 Turbo
Governor		Electronic	Electronic	Electronic
Alternator Model				HCI634J
Insulation		Class H	Class H	Class H
AVR				
Dimensions cm (L x W x H)		5350 X 1927 X 2325		5350 X 1927 X 2325
Weight (wet)		8725		8900
<b>Fuel Consumption</b>				
Prime	100%Load	194		220
Standby	100%Load	217		248
<b>Lube Oil Consumption</b>				
100% Prime		0.50		0.55
<b>Exhaust Gas (100% Standby)</b>				
Outlet Temperature		422		500
Flowrate		183		201
Back Pressure (Max) mm/WG		940		683
<b>Cooling Air (100% Standby)</b>				
Airflow	m <sup>3</sup> /min	888		888
Duct Allowance mm WG		25		25
<b>Radiated Heat</b>				
Engine (Carcass Only)		138		142
Alternator				
<b>Load Acceptance</b>				
<b>First Step kWE</b>				
<b>Capacities</b>				
Engine Coolant	Ltrs	162		198
Engine Lube Oil	Ltrs	166		166
Fuel Tank	Ltrs			

### Rating Definitions

#### Prime Power Models

All ratings are suitable for continuous electrical power (at variable load in lieu of mains power network)

There are no limitations to the annual hours of operation and all models will supply 10% for 1 hour in any 12 hours operation.

#### Standby Power Models

All ratings are suitable for the supply of emergency electrical power (at variable load in the event of network power failure) up to a maximum of 500 hours per annum No Overload is permitted.

#### Standard Reference Conditions

Fuel consumption figures are at 100% Prime Power. Output ratings are typical for sets operating at 380/416 volts

Ratings are at 25° C (77° F) ambient 177m (600ft) A.S.L All data in accordance with BS 5514 DIN 6271 ISO 3528 ISO 3046

# STANDARD SPECIFICATION

## Engine Water Cooled Direct Injection

Multi cylinder in line or vee form industrial diesel engine  
12/24 volt heavy duty dry charged  
Battery leads & lugs fitted  
Battery charge alternator  
Air cleaner medium duty  
Full flow fuel & oil filters  
Fuel lift pump & water separator  
Mechanical/Electronic governor  
Tropical duty radiator suitable for 40°C air on  
Engine driven fan

## Alternator (Newage)

Brushless  
Reconnectable 6/12 wire  
Class H insulation throughout  
Tropical protection  
Single Bearing  
Flexible disc coupling  
Spigotted coupling housing  
Voltage regulation better than +/- 1% at any pf between 0.8 lagging & unity  
Enclosure to IP22(NEMA 1) as standard for critical applications IP23 is available

## Chassis

Heavy duty fabricated steel chassis  
Four built in lifting points  
Built in fuel tank  
Twin flexible fuel lines  
Anti-Vibration mountings built in

## Control Panel (Digital)

Set mounted on anti vibration mountings manufactured from sheet steel finished white powder coating  
Key Operated Control Module giving Digital indication of volts amps & Frequency  
Low oil pressure  
High water temperature  
Engine overspeed  
Oil pressure gauge  
Water temperature gauge  
Battery charge voltmeter  
Set of instrument fuses  
3/4 Pole MCCB fitted with overload protection  
Set of suitably rated load terminals  
telemetry & or remote control options plus many other functions by upgrading module

## Optional (Analogue)

As an option you may prefer to have full analogue instrumentation which is available on request

## Finish

Self etched primer where required  
Final coat air dry enamel

## Packing

Shrink wrapped for shipping  
Except containerised or very large canopies

## Optional Extras:

**Weatherproof** canopies  
**Acoustic** enclosures  
**Containerised** acoustically treated packages  
**Trailers** for road or site use  
**Remote** radiator & installation kits  
**Heat** exchanger packages  
**Additional** exhaust silencers pipework etc to suit installation  
**Free** standing daily service or bulk fuel tank installation kits  
**Automatic** fuel transfer systems  
**Manual** or automatic synchronising systems switchgear packages etc  
**Automatic** transfer switches wall mounting or floor standing  
**Special** governing systems

## Warranty

Full manufacturers warranty guaranteeing the equipment for 12 months from commissioning or 18 months from shipment whichever is first

## General

Set of engine alternator & plant instruction manuals /electrical schematics  
Fully factory tested complete with authorised test certificate  
Fully wired in flexible conduit sleeved cleated & anchored

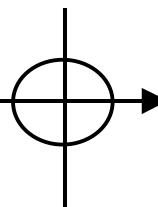
## CROWPOWER SYSTEMS

Engineered Power Solutions



Customer Focused

Solutions Driven



CROWPOWER SYSTEMS LTD  
Parkfield Business Centre  
Parkfield House  
Stafford  
ST17 4AL

Tel 01785 223253 Switchboard  
Tel 01785 214766 Direct  
Fax 08700 560225  
mailto:sales@generatorsuk.co.uk  
website <http://www.generatorsuk.co.uk/>