

CROWNPOWER SYSTEMS LTD

TECHNICAL DATA John Deere 60 - 100 kVA Prime

MODEL	Prime	CPJD60	CPJD80	CPJD100
	Standby	CPJD70S	CPJD90S	CPJD110S
	Hz	50	50	50
	Speed	1500	1500	1500
POWER OUTPUT				
Prime Power	kVA	60	80	100
	kWE	48	64	80
Standby Power	kVA	70	90	110
	kWE	56	72	88
GENERAL DATA				
Engine Model		4039TF	4045TF	4045TF
Configuration		In Line 6/ Turbo	In Line 6/ Turbo	In Line 6/ Turbo
Governor		Mechanical	Mechanical	Mechanical
Alternator Model		UCD1224E	UCD1224G	UC1274C
Insulation		Class H	Class H	Class H
AVR				
Dimensions cm (L x W x H)				
Weight (wet)				
Fuel Consumption				
Prime	100%Load	14.7	19.7	23.1
Standby	100%Load	17.4	22.1	25.2
Lube Oil Consumption				
100% Prime		0.07	0.05	0.06
Exhaust Gas (100% Standby)				
Outlet Temperature		566	566	545
Flowrate		11.1	12.3	17
Back Pressure (Max) mm/WG		760	760	760
Cooling Air (100% Standby)				
Airflow	m ³ /min	49	37	49
Duct Allowance mm WG		27	30	33
Radiated Heat				
Engine (Carcass Only)		8	11	11
Alternator				
Load Acceptance				
First Step kWE				
Capacities				
Engine Coolant	Ltrs	17	25	25
Engine Lube Oil	Ltrs	12	12	12
Fuel Tank	Ltrs	150	175	240

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

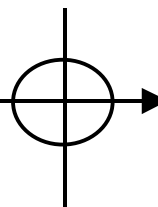
CROWPOWER SYSTEMS

Engineered Power Solutions



Customer Focused

Solutions Driven



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