

Eco Power Equipment Ltd. Toll Free: 1-888-483-4843

Toll Free: 1-888-483-4843
Direct: 780-483-0700
info@ecopowerequip.com
www.ecopowerequip.com

Model CIPR-50W



FEATURES

Prototype & Production Tested Design	Alternator
• Wide range of options and accessories available	Clean power with the Mecc Alte ECP32-3L
Simple access for maintenance and operations	• Regulator provides 0.5% voltage regulation
Weatherproof enclosure with 110% fluid containment	High efficiency alternator
 Safety guards for all electrical connections and moving parts 	Engine
• Lockable latches standard with key or external lock	Heavy duty Eco Power Weichai 4.5L NA engine
• Engineered vibration dampening system	• E Controls Fuel System
Single point lifting bail system, engineered and rated	• Enviroment Canada / US EPA emmisions compliance
• Rugged base frame and enclosure for mobile applications	• Integral mechanical fan system optional electrical cooling system
Internal silencer and catalytic converters	Complete with engine fluids, ready for operation
All parts powder coated or galvanized	Controls
Murphy low oil protection standard on all models	Standard controls: DEIF AGC 150
• Power distribution system is customizable Eco Glands	Emergency stop externally accessible
Optional long run oil tank options	Remote cellular or satellite telematic ready
Display of all critical genset measures	• Fully programmable controller for application integration

UNIT SPECIFICATIONS 60 HZ

(Reference Power conditions are ISC	0 8528, barometric pressure	100 kPa, temperature 25°0	C, humidity 30%.)

Compliance / Approvals	ETL			
	Natural Gas		Propane	
	Power	Amps @ 0.8 PF	Power	Amps @ 0.8 PF
	59 kVA	163 @ 208, 3Ø	63 kVA	173 @ 208, 3Ø
Standby Power		71 @ 480, 3Ø		75 @ 480, 3Ø
	47 kW	57 @ 600, 3Ø	50 kW	60 @ 600, 3Ø
	53 kVA	147 @ 208, 3Ø	56 kVA	156 @ 208, 3Ø
Prime Power		64 @ 480, 3Ø		68 @ 480, 3Ø
	42 kW	51 @ 600, 3Ø	45 kW	54 @ 600, 3Ø
Weight	3860 lbs	1754.5 kgs		
Frequency	60 Hertz			
Phase	3 Phase			
Power Factor	0.8 Cosφ			

Power Distribution (Standard)

Model Variations Available

 Gas control systems and pressure sensors 	LPG liquid vaporizer kit
 Gas pretreatment including liquid and pressure protections 	 Combined heat and power configurations for processes that can benefit from heat recovery
• Voltages: 120/208, 120/240, 220/380, 277/480, 400, 347/600	 Custom electrical distribution and distribution packages, integrated cam lock or receptacle panels, transformer panels for multiple voltages
Switchable Frequency 50 and 60 HZ capable	Electric cooling system
 Deep Sump Oil Pan Systems: Extended Oil Change Intervals 	Electric or Gas fired block heater
 Synchronizing/paralleling control and electrical system 	Customer specification electrical distribution package
Cellular or satellite telematic system integration	• Switchable Voltage System (120/240 - 120/208 - 277/480 - 347/600)

Power Rating

Prime Rating

They are designed for supplying continuous power at variable loads in place of commercially purchased power. This rating is the maximum power available at variable loads with no limit on the number of annual hours. This rating allows for a 10% overload for a limited number of hours, typically 1 hour every 12 hours.

Standby Rating

These ratings are applicable for supplying continuous electrical power (at variable load) in the event of a utility power failure. No overload is permitted on these ratings. The alternator on this model is peak continuous tested (as defined in ISO 8528-3).

Site Derating

Local conditions may require the derating of the generator output. Use these guidelines for derating as need: 3% for each 300m/1000 ft above sea level, 1.5% per 5°C over 25%, and 1.5% per 10% relative humidity above 30%. Actual derating varies slightly by engine model. Derating may also be required pending the fuel quality available on your specific location. Contact us with a copy of your gas analysis and site conditions for review.

⁶ x 120v GFCl, 20 Amp Duplex
2 x 125/250v 30 Amp twistlock L1430
2 x 125/250v 50 amp twistlock california
Hard Wire Lugs with shunt trip controlled door

			•		
_	n	~		•	\mathbf{a}
E	ш	u		ш	_
_		3			_

Eco Power Weichai
4.5L NA
4
Natural Gas or Vapour Propane
Enviroment Canada / US EPA
I4, Inline
4,500 cc
Naturally Aspirated
Electric - 12V
1800 RPM
16L / 4.23 US Gal
SAE 15W-40 Low Ash Gas engine oil (.255%by wt), API CD/CF or higher

Engine Cooling Fan System

Coolant Capacity

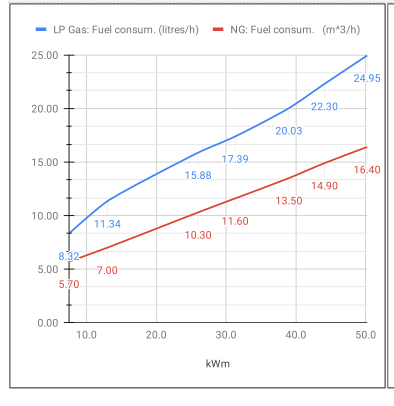
Mechanical

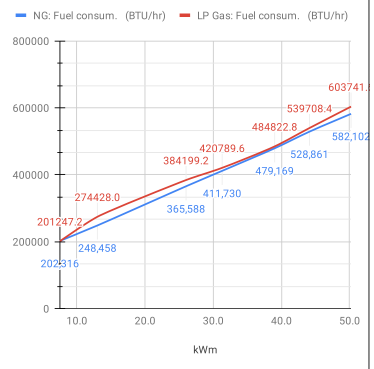
19L / 5 US Gal

Fuel Guidelines

Propane HD5; ≥ 90% PROPANE (C3H8), ≤ 5% (C3H6), ≤ 5% OTHER Utility Natural Gas ≥ 75 MN, ≥ 70% (CH4), 950-1100 BTU/SCF (HHV) Well Head Gas: ≥ 75 MN, ≥ 70% (CH4), 700-2362 BTU/SCF (LHV)

Fuel Consumption





ALTERNATOR

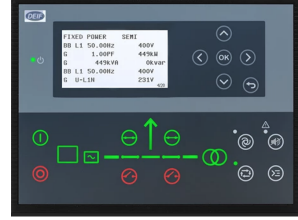
Make / Model	Mecc Alte ECP32-3L
Regulator	DSR
Compliance	CSA C22.2-100, NEMA MG1-32, IEC 34
Poles	4
Speed	1800 RPM
Frequency	60 HZ
Voltage Regulation	1.50%
Continuous 125/40 ° C Rating	75 kVa
Standby 150/40 ° C Rating	78 kVa
Power Factor	0.8
Generator End Efficiency @ 100% Load	90%
Harmonic Distortion	<5%
Alternator IP Protection / Insulation	IP23 / Class H

APPLICATION DATA

GENSET CONTROL PANEL

Model	DEIF AGC 150
Function	Auto Control Module
Country of Origin	Denmark
 4-Line back-lit LCD text display 	

- Front panel editing with PIN protection
- Modules can be integrated to building management systems
- IP65 rating
- PLC editor allows user configurable functions
- Configurable event log (250)
- 3 configurable maintenance alarms

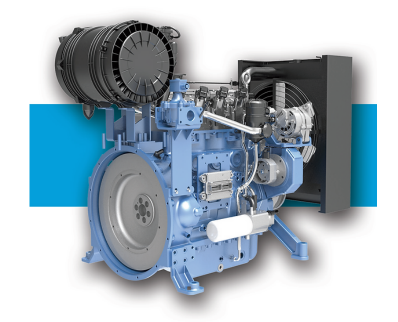


PROTECTIONS

• kW protection	Power: High/Low Voltage, Current
Low Oil Pressure	Over/Under Speed
 High Engine Temperature 	Tamper Proof Hour Meter
Start Fail	• Earth Fault
 Low Coolant Level 	Battery Charging Voltage
• +/- Batt Volts	Mains Monitoring
 Over/Under Speed 	 Low oil level (with optional monitoring system)
Tamper Proof Hour Meter	Phase imbalance
	• ECU diagnostics

ENGINE:

- · Cast iron block, one piece forged crankshaft
- · Pusher type fan with radiator
- · Forged connecting rods
- · Proven ECM control system
- · Long term proven design and longevity
- · Global support network
- · J1939 Standard Controls and Communication
- Separate cast iron cylinder heads and replaceable dry cylinder liners
- · Max gas inlet temperature 35C/95F
- · High thermal efficiency
- Designed and capable of long term 24/7 operation
- · Standard parts and maintenance kits for lifetime ops
- · Premium fuel system for accurate speed control
- 750 Hour Maintenance Interval (See engine spec for exact specification for maintenance interval)





Additional Services Available

- Installation
- · Start Up / Commissioning
- Product Training
- · On going product support
- · Field Maintenance
- · Remote monitoring to command centre

Additional Options Available

- · Enclosure custom paint colours
- PMG generator (most models)
- · 3 Phase sensing AVR
- · Alternator winding coatings
- · Key Switch options over digital (not available on most models)

DIMENSIONS

