

UPCU 138 Industrial Range Powered by Cummins





General Performance Data

Engino	Brand	Cummins
Engine	Model	6BTA5.9G2
Control module		Deep Sea 6120
Starting voltage	V	24
Frequency	Hz	50
Number of phases		3

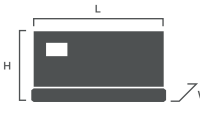
		Prime	Standby
Power kVA		125	138
Power kW		100	110
Rated speed	r.p.m	150	00
Standard voltage	V	400	230
Available voltages	V	380/220	415/240
Power factor	Cos Phi	0.	.8

Open



Dimension		
Length (L)	mm	2150
Height (H)	mm	1450
Width (W)	mm	800
Weight	Kg	1200
Fuel Tank	L	210

Silent



	Difficilision		
	Length (L)	mm	2950
	Height (H)	mm	1800
	Width (W)	mm	1100
,	Weight	Kg	1800
	Fuel Tank	L	210
/		Kg L	

Dimension

Fuel Consumption

Rated Output	g/KW.h	L/h	
100% Standby	212	30	
100% Prime	211	27	
75% Prime	212	20	
50% Prime	219	14	
25% Prime	248	8	

Standards Followed

ISO9001	ISO14001	
ISO8528	ISO12100	
ISO13849	EN12601	
GB12786	GB/T2820	
IEC60034	IEC60204	
CE	RETIE	



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General Engine Data

Engine brand	Cummins
Engine ref.	6BTA5.9G2
Engine type	4-stroke diesel
Governor type	Electronic
Injection	Direct
Aspiration	Turbocharged
Number of cylinders and arrangement	6-L
Bore and stroke mm	102*120

Displacement L	5.9
Cooling system	Water-cooled
Lube oil consumption with full load	0.5% 1% of fuel
Compression ratio	17.3:1
Engine oil capacity L	16.4
Total coolant capacity L	22.4
Air filter Type	Dry

Diesel engine

4-stroke cycle

Water-cooled

12V electrical system

Water separator filter

Dry air filter

Radiator with pusher fan

Electronic governor

Hot parts protection

Moving parts protection

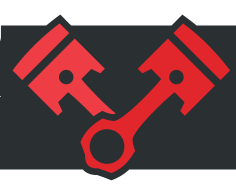
Optionals

Water jacked heater

Radiator water level sensor

Oil heater

Heavy duty air filter



Alternator Specifications

Number of phase	3
Power factor	0.8
Poles	4
Winding Connections (standard)	Star-serie
Insulation	H class
Enclosure (according IEC-34-5)	IP23

Excitation system	Self-Exited, brushless
Voltage regulator	AVR (electronic)
No. of bearings	Single bearing
Coupling system	Flexible disc
Coating type	Standard (vacuum- impregnation)

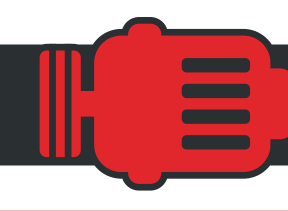
Optionals

Self-excited and self-regulated

IP23 protection

H class insulation

Alternator pre-heater Winding temp. measuring instrument PMG / AREP / MAUX







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Application Data

Fuel system		Open	Silent
Fuel oil specifications			DIESEL
Standard fuel tank capacity	L	210	210

Exhaust system		
Maximum exhaust temperature	°C	565
Exhaust gas flow	L/s	280
Maximum allowed back pressure	kPa	10

Air system		
Intake air flow	L/s	108
Cooling air flow	m³/s	2.532

Starting system		
Starting power	kW	4.5
Recommended battery	Ah	60
Number of batteries		2
Auxiliary voltage	Vdc	24

Genset version

Steel chasis High mechanical strength

Emergency stop button Epoxy polyester powder coating

Anti-vibration shock absorbers Fuel tank drain plug

vder coating Trailer type

Chassis with integrated fuel tank

Fuel level gauge

Three phase

Battery charger



50 Hz

Steel residential silencer - 20dbA attenuation





Optionals

Power definition

Water-cooled

Prime Power is available for an unlimited number of annual operating hours in variable load applications, in accordance with ISO 8528-1.

The standby power rating is applicable for supplying emergency power in variable load applications in accordance with ISO 8528-1. Overload is not allowed.

Standard reference conditions

Ambient conditions of reference according to ISO 8528-1:2018 normative: 1000 mbar, 25°C, 30% relative humidity.

Weights and dimensions based on standard products. Illustrations may include optional equipment. Technical data described in this catalogue correspond to the available information at the moment of printing.



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Voltage between phases Voltage between neutral and phase Current intensities Frequency Apparent power (kVA) Active power (kW) Reactive power (kVAr) Power factor Voltage between phases Emergency stop		0 0 0 0 0 0 0
Current intensities Frequency Apparent power (kVA) Active power (kW) Reactive power (kVAr) Power factor Voltage between phases	0 0 0 0 0 0	0 0 0 0 0
Frequency Apparent power (kVA) Active power (kW) Reactive power (kVAr) Power factor Voltage between phases	0 0 0 0 0	0 0 0 0
Apparent power (kVA) Active power (kW) Reactive power (kVAr) Power factor Voltage between phases	0 0 0 0	0 0 0 0
Active power (kW) Reactive power (kVAr) Power factor Voltage between phases	o o o	0 0 0
Reactive power (kVAr) Power factor Voltage between phases	0 0 0	o o
Power factor Voltage between phases	0	0
Voltage between phases	0	
		0
Emergency stop	_	•
riller Reflich 200h	0	0
Binary inputs	6/6	7/7
Analog inputs	3	3
2x10A Current outputs	o	-
I/O Configuration	0/0	0/0
D+ Function	0	o
Speed sensor	o	0
Amf/Mrs	0/0	0/0
GCB/MCB	0	0/0
3ph voltage measurement Gen./Mains	0	0/0
3ph current measurement	0	o
kW/kWh/kVA	0	0
Engine reading	o	o
Engine protection	0	0
Alternator protection	0	0
Earth current protection	o	o
History file	150	350
RTC/Battery	o/-	0/0
PLC	-	-
4G	*	-
Airgate	-	*
ECU CAN ECU CAN	o	0
MODBUS	*	*
MODBUS IP	*	*
SNMP	-	*
SNMP TRAPS	-	-
RS232	*	*
RS485	*	*
GSM/GPRS modem	*	*
Remote screen	*	*
Software for PC	*	*

