







Introduction

Aksa power generation system, providing optimum performance, and reliability, for stationary standby, prime power, and continuous duty applications. All generator sets are factory build, and production tested.

Power 3 Phase,50 Hz, PF 0.8

\/altaga \AA	STANDBY RATING (ESP)		PRIME RATING (PRP)		STANDBY	
Voltage (V)	kW	kVA	kW	kVA	CURRENT (A)	
400 / 231	264.0	330	240.0	300	476	

STANDBY RATING (ESP) Applicable for supplying power to varying electrical load for the duration of power interruption of a reliable utility source. ESP is in accordance with ISO 8528-1. Overload is not allowed.

PRIME RATING (PRP) Applicable for supplying power to varying electrical load for unlimited hours. PRP is in accordance with ISO 8528-1. 10 % overload capability is available for a period of 1 hour within 12-hour period of operation.

General Characteristics

Model Name	AP 330
Frequency (Hz)	50
Fuel Type	Diesel
Engine Make and Model	PERKINS 1506A-E88TAG5
Alternator Make and Model	Mecc Alte ECO 38-1L/4 C
Control Panel Model	DSE 7320
Canopy	MS 60
Noise Level @1m , @7m (dB(A))	83.3 / 742

Engine Specifications

General Data

Manufacturer	PERKINS
Engine Model	1506A-E88TAG5
Number of Cylinders / Type	6 cylinders - in line

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Oil Capacity (I) Max. Oil Temperature °C (F) Fuel System Fuel Type Injection Type Diesel Injection Type Direct Type of Fuel Pump Electrical System Operating Voltage (Vdc) Battery and Capacity (Qty/Ah) Charge Alternator (A) Cooling System Cooling Method Coolant Capacity (engine only) (I) At 120 At 12		
Displacement I (cu. In)	Bore mm (in)	112
Compression Ratio 16.1:1	Stroke mm (in)	149
Engine Speed (rpm) Standby Power (kW/hp) Standby Power (kW/hp) Prime Power (kW/hp) Block Heater (QTY) Block Heater (QTY) Block Heater Power (Wath) Governor System ECM Air Filter Dry Type Aspiration Lubrication System Oil Capacity (I) Max. Oil Temperature *C (F) Prue Type Diesel Injection Type Injection Type Type of Fuel Pump Electrical System Operating Voltage (Vdc) Battery and Capacity (Qty/Ah) Charge Alternator (A) Cooling System Cooling System Cooling Method Coolant Capacity (engine only) (I) 1500 141 1500 140 140 140 140 140 140 140 140 140 1	Displacement I (cu. In)	8.8
Standby Power (kW/hp) Prime Power (kW/hp) Block Heater (QTY) Block Heater (QTY) Block Heater Power (Watt) Block Heater (Watt) Block Heat	Compression Ratio	16.1:1
Prime Power (kW/hp) Block Heater (QTY) Block Heater (QTY) Block Heater Power (Watt) Governor System Air Filter Aspiration Turbo Charged and After Cooled Lubrication System Oil Capacity (I) Max. Oil Temperature °C (F) 120 Fuel System Fuel Type Injection Type Injection Type Type of Fuel Pump Direct Type of Fuel Pump HEUI Electrical System Operating Voltage (Vdc) Battery and Capacity (Qty/Ah) Charge Alternator (A) Cooling System Cooling System Cooling System Cooling Method Coolant Capacity (engine only) (I)	Engine Speed (rpm)	1500
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Block Heater Power (Watt) Governor System Air Filter Aspiration Dry Type Aspiration Turbo Charged and After Cooled Lubrication System Oil Capacity (I) Max. Oil Temperature °C (F) 120 Fuel System Fuel Type Injection Type Injection Type Type of Fuel Pump Direct Type of Fuel Pump HEUI Electrical System Operating Voltage (Vdc) Battery and Capacity (Qty/Ah) Charge Alternator (A) Cooling System Cooling Method Coolant Capacity (engine only) (I) Indeed System Inde	Prime Power (kW/hp)	281/376.67
Governor System Air Filter Aspiration Turbo Charged and After Cooled Lubrication System Oil Capacity (I) Max. Oil Temperature °C (F) 120 Fuel System Fuel Type Injection Type Injection Type Type of Fuel Pump Direct Type of Fuel Pump HEUI Electrical System Operating Voltage (Vdc) Battery and Capacity (Qty/Ah) Charge Alternator (A) Cooling System Cooling Method Coolant Capacity (engine only) (I) At 1 Dry Type Direct Direct At Vdc At 3 At Cooled Coolant Capacity (engine only) (I) At 2 At Cooled At Cooled At Cooled At Cooled At Cooled At Turbo Charged and After Cooled	Block Heater (QTY)	1
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Lubrication System Oil Capacity (I) 41 Max. Oil Temperature °C (F) 120 Fuel Type Fuel Type Injection Type Injection Type Injection Type Operating Voltage (Vdc) Battery and Capacity (Qty/Ah) Charge Alternator (A) Cooling System Cooling Method Coolant Capacity (engine only) (I) Turbo Charged and After Cooled 41 Lubrical After Cooled At 1	Governor System	ECM
Lubrication System Oil Capacity (I) 41 Max. Oil Temperature °C (F) 120 Fuel System Fuel Type Injection Type Direct Type of Fuel Pump HEUI Electrical System Operating Voltage (Vdc) 24 Vdc Battery and Capacity (Qty/Ah) 2x85 Charge Alternator (A) 45 Cooling System Cooling Method Water Cooled Coolant Capacity (engine only) (I) 13.9	Air Filter	Dry Type
Oil Capacity (I) Max. Oil Temperature °C (F) Fuel System Fuel Type Injection Type Diesel Injection Type Direct Type of Fuel Pump Electrical System Operating Voltage (Vdc) Battery and Capacity (Qty/Ah) Charge Alternator (A) Cooling System Cooling Method Coolant Capacity (engine only) (I) At 120 At 120 Diesel Direct HEUI At 24 Vdc 2x85 System Water Cooled Water Cooled	Aspiration	Turbo Charged and After Cooled
Max. Oil Temperature °C (F) Fuel System Fuel Type Fuel Type Injection Type Direct Type of Fuel Pump HEUI Flectrical System Operating Voltage (Vdc) Battery and Capacity (Qty/Ah) Charge Alternator (A) Cooling System Cooling System Cooling Method Coolant Capacity (engine only) (I) 120 Direct HEUI 45 Water Cooled Water Cooled 13.9	Lubrication System	
Fuel System Fuel Type Injection Type Type of Fuel Pump Electrical System Operating Voltage (Vdc) Battery and Capacity (Qty/Ah) Charge Alternator (A) Cooling System Cooling Method Coolant Capacity (engine only) (I) Direct HEUI 24 Vdc 2x85 45 Charge Alternator (A) Water Cooled 13.9	Oil Capacity (I)	41
Fuel Type Injection Type Direct Type of Fuel Pump HEUI Electrical System Operating Voltage (Vdc) Battery and Capacity (Qty/Ah) Charge Alternator (A) Cooling System Cooling Method Coolant Capacity (engine only) (I) 13.9	Max. Oil Temperature °C (F)	120
Injection Type Type of Fuel Pump Electrical System Operating Voltage (Vdc) Battery and Capacity (Qty/Ah) Charge Alternator (A) Cooling System Cooling Method Coolant Capacity (engine only) (I) Direct HEUI AUX 24 Vdc 22x85 Water Cooled Water Cooled 13.9	Fuel System	
Type of Fuel Pump Electrical System Operating Voltage (Vdc) Battery and Capacity (Qty/Ah) Charge Alternator (A) Cooling System Cooling Method Coolant Capacity (engine only) (I) HEUI Water Cooled 13.9	Fuel Type	Diesel
Electrical System Operating Voltage (Vdc) Battery and Capacity (Qty/Ah) Charge Alternator (A) Cooling System Cooling Method Coolant Capacity (engine only) (I) 13.9	Injection Type	Direct
Operating Voltage (Vdc) Battery and Capacity (Qty/Ah) Charge Alternator (A) Cooling System Cooling Method Coolant Capacity (engine only) (I) 24 Vdc 2x85 45 Water Cooled 13.9	Type of Fuel Pump	HEUI
Battery and Capacity (Qty/Ah) Charge Alternator (A) Cooling System Cooling Method Coolant Capacity (engine only) (I) 13.9	Electrical System	
Charge Alternator (A) Cooling System Cooling Method Coolant Capacity (engine only) (I) 13.9	Operating Voltage (Vdc)	24 Vdc
Cooling System Cooling Method Water Cooled Coolant Capacity (engine only) (I) 13.9	Battery and Capacity (Qty/Ah)	2x85
Cooling Method Water Cooled Coolant Capacity (engine only) (I) 13.9	Charge Alternator (A)	45
Coolant Capacity (engine only) (I) 13.9	Cooling System	4-7
	Cooling Method	Water Cooled
Exhaust System	Coolant Capacity (engine only) (I)	13.9
	Exhaust System	
Exhaust Gas Flow ft³/min (L/s) 45.1	Exhaust Gas Flow ft³/min (L/s)	45.1
Exhaust Back Pressure in-Hg (kPa) 10	Exhaust Back Pressure in-Hg (kPa)	10
Exhaust Gas Temperature °C (F) 561	Exhaust Gas Temperature °C (F)	561
Heat Rejection to Exhaust kW (BTU/min) 202	Heat Rejection to Exhaust kW (BTU/min)	202
Radiator	Radiator	
Total Coolant Capacity (I) 33.2		33.2
Cooling Fan Air Flow m³/min (ft³/min) 370		
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External Restriction to Cooling Airflow (Pa)	125
Fuel Consumption	
Fuel Cons. @100% Prime Load kg/h (l/h)	64.9
Fuel Cons. @75% Prime Load kg/h (l/h)	48.2
Fuel Cons @50% Prime Load ka/h (l/h)	33

Alternator Characteristics

Manufacturer		Mecc Alte	
Alternator Model		ECO 38-1L/4 C	
Frequency (Hz)		50	
Power (kVA)		300	
Voltage (V)		400	
Phase		3	
A.V.R.		DSR	
Voltage Regulation	4/5	1	
Insulation Class		н	
Protection Class	+	IP23	
Rated Power Factor		0.8	
Weight Complete Generator (kg)		771	
Cooling Air (m³/min)		32	

Open Generator Set Dimensions

Length mm	2750
Width mm	1300
Height mm	1760
Open Gen.Set Gross Weight Dry kg	2385
Full Tank Capacity (I)	470

Canopy Characteristics

Length mm	3934
Width mm	1356
Height mm	2156
Dry Weight kg	3065
Full Tank Capacity (I)	470





Control Panel

ManufacturerDSEControl Module ModelDSE 7320Communication PortsMODBUS



- 1. Menu navigation buttons
- 2. Close mains button
- 3. Main Status and instrumentation display
- 4. Alarm LED's
- 5. Close generator button
- 6. Status LED's
- 7. Operation selecting buttons

Standard Devices

DSE model 7320, Auto Mains Failure control module, with a highly sophisticated level of new features and functions Static battery charger, Fuses for control circuits

Control Unit

- The DSE 7320 control module is a standard addition to our generator sets from 220 kVA upwards and it has been designed to start and stop diesel and gas generating sets that include electronic and non electronic engines.
- The DSE 7320 includes the additional capability of being able to monitor a mains (utility) supply and is therefore suitable for controlling a standby generating set in conjunction with an automatic transfer switch.
- The DSE7320 also indicates operational status and fault conditions, automatically shutting down the generating set and indicating faults by means of its LCD display on the front panel.

Construction and Finish

- Components installed in sheet steel enclosure.
- Phosphate chemical, pre-coating of steel provides corrosion resistant surface
- Polyester composite powder topcoat forms high gloss and extremely durable finish
- Lockable hinged panel door provides for easy component access

Installation

The Control panel is mounted at the generating set baseframe on robust steel stand or power module. Located at side of generating set with properly panel visibility.

Engine

- -Engine speed
- -Oil pressure
- -Coolant temperature
- -Run time
- -Battery volts
- -Engine maintenance due

Shut Down

- -Fail to start
- -Emergency stop
- -Low oil pressure
- -High engine temperature
- -Low coolant level
- -Under/over speed

Warnings

- -Charge failure
- -Battery under voltage
- -Fail to stop
- -Low fuel level (opt.)
- -kW over load
- -Negative phase sequence





- -Under/over generator frequency
- -Under/over generator voltage
- -Oil pressure sensor open
- -Phase rotation

-Loss of speed signal

Generator

- -Voltage (L-L, L-N)
- -Current (L1-L2-L3)
- -Frequency
- -Earthcurrent
- -kW
- -Pf
- -kVAr -kWh. kVAh. kVArh
- -Phasesequence

Pre-alarms

- -Low oil pressure
- -High engine temperature
- -Low engine temperature
- -Under/over speed
- -Under/over generator frequency
- -Under/over generator voltage
- -ECU warning

Electrical Trip

- -Earth fault
- -kW over load
- -Generator over current
- -Negative phase sequence

Mains

- -Voltage (L-L, L-N)
- -Frequency

Expensions

- -Additional LED module (2548)
- -Expansion relay module (2157)
- -Expansion input module (2130)

Options

- High oil temperature shut down
- Low fuel level shut down
- Low fuel level alarm
- High fuel level alarm

Control Panel Compliance List

- Electrical Safety / Electro Magnetic Compatibility (EMC)
- BS EN 61000-6-2 EMC Generic Immunity Standard
- BS EN 61000-6-4 EMC Generic Emission Standard
- BS EN 60950 Electrical Safety

7

Static Battery Charger

- Battery charger is manufactured with switching-mode and SMD technology and it has high efficiency.
- Battery charger models' output V-I characteristic is very close to square
- 2405 has fully output shot circuit protection and it can be used as a current source.
- 2405 charger has high efficiency, long life, low failure rate, light-weight and low heat radiated in accordance with linear alternatives.
- The charger is fitted with a protection diode across the output.
- Charge fail output is available.
- Connect charge fail relay coil between positive output and CF output.
- Input: 196-264V.
- Output: 27,6V 5A or 13,8V 5A.

Standard Equipment

- Water cooled, Diesel engine
- Radiator with mechanical fan
- Protective grille for rotating and hot parts
- Electric starter and charge alternator
- Starting battery (with lead acid) including rack and cables
- Engine coolant heater
- Base frame design incorporates an integral fuel tank and anti-vibration isolators
- Flexible fuel connection hoses

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- Single bearing, class H alternator
- Industrial exhaust silencer and steel bellows supplied separately(for open sets)
- Static battery charger
- Manual for application and installation

Optional Equipment

Engine

- Fuel-Water Seperator Filter
- Oil heater

Control Panel

- Automatic synchronising and power control system (Multi gen-set Parallel)
- Parallel system with mains
- Transition synchronization with mains
- Alarm output relays
- Earth fault, single set
- Parallel system with mains
- Remote relay output
- Remote communication with modem
- Charge Ammeter

Auxiliary Equipment

- Main Fuel Tank
- Automatic or manual fuel filling system
- Electrical or manual oil drain pump
- Low and high fuel level alarm
- Inlet and outlet motorized louvers
- Inlet and outlet acoustic baffles
- Tool kit for maintenance
- 1500/3000 hours maintenance kit
- Supplied with oil and coolant (-30°C)

Canopy

- Galvanized Coating
- ISO Container
- Marine Grade Paint

Alternator

- Anti-Condensation Heater
- Over sized alternator
- PMG excitation + AVR
- Main line circuit breaker

Transfer Panel

- Three or four pole contactor
- Three or four pole motor operated circuit breaker

Exhaust

- Residential Silencer
- Silencer Spark ArresterCritical Silencer
- Catalytic Convertor

Optional Alternator and Control Panel

Please contact to your reseller for additional Alternator, Control Panel and Breaker Switch options.

Aksa Certificates

Directive

- 2006/42/EC : Machinery Safety Directive
- 2014/30/EU: Electromagnetic Compatibility Directive
- 2014/35/EU: Low Voltage Directive

Standarts

- TS ISO 8528-5:2022 / TS EN ISO 8528-13:2018 : Reciprocating internal combustion engine-driven alternating

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current generating sets- Part:13: Safety

Quality Management Systems

ISO 9001:2015

ISO 14001:2015

ISO 45001:2018

ISO 50001:2018

ISO 27001:2013

ISO 10002:2018

