

# **TECHNICAL SPECIFICATIONS**



# **AJ-ELLA 170**

#### **STANDARD PROPERTIES**

Preheater Batteries and cables Electronic battery charger Fuel tank integrated in the chassis Flexible fuel hoses and oil drain valve Electrostatic powder painted chassis made of steel sheet welded Stainless galvanized steel cabinet design

#### **OUTPUT VALUES**

Standby Power			Prime F	Prime Power		
kVA	kW	Ampere	kVA	kW	Ampere	
170	136	245	155	124	223	

#### **DIESEL ENGINE**

**ISO 8528, ISO 3046, BS 5514, DIN 6271** state-of-the-art engine brands with low fuel consumption, fuel pump mounted, mechanical or electronic type governor are used.

Brand	Ella		
Model	E6105IZLD1		
Max Total Output Power (kWm/hp)	145/195		
Cylinder Volume (lt)	7,1		
Cylinder Arrangement	6 Single Lines		
Bore x Stroke (mm*mm)	105*130		
Governor Type	Mechanical		
Cycle (Rotation)	1500 RPM		
Intake System	Turbocharger		
Spray Type	Directly		
Cooling Type	Water Cooled		
Electric System (VCD)	24		
Oil Capacity (It)	18		
Cooling Water Capacity (lt)	29		
Fuel Consumption %50 (lt/h)	15,8		
Fuel Consumption %75 (lt/h)	24,5		
Fuel Consumption %100 (lt/h)	32,4		



# ALTERNATOR

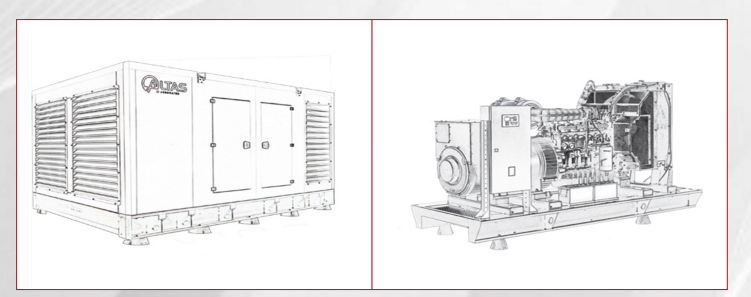
4-pole self-excited brushless, synchronous alternator, maintenance-free bearing system, providing precise voltage adjustment with electronic type voltage regulator.

Output Voltage (V)	230/400		
Frequency (Hz)	50		
Permanent Voltage Reg. (±) (%)	0,01		
Short Circuit Current	% 300 (10 sec)		
Insulation Class	Н		
Protection Class	IP23		
Efficiency(%)	93,3		
Working Time at Overload	% 110 for 1 hour		
Power Factor (cos Phi)	0,8		
Total Harmonic Distortion Rate	% 3 less than		
Connection Style	Phillips (Star)		
Pole Number	4		
Number of Beds	Single		
Cabin Type	AJE-04		

Altaş Generator reserves the right to make changes in the technical specifications and cabin dimensions in advance due to the ongoing developments in generator technology without prior notice..

### **DIMENSIONS AND WEIGHT**

CABINET GROUP	Width (mm)	1100	CABINLES	CABINLESS	Width (mm)	1100
	Size (mm)	2750			Size (mm)	2300
	Height (mm)	1700			Height (mm)	1650
	Weight (Kg)	1800			Weight (Kg)	1600
	Fuel Tank Capacity (Lt)	200		GROOF	Fuel Tank Capacity (lt)	200





# **TECHNICAL SPECIFICATIONS**

# **OPTIONAL FEATURES**

- Sound insulation cabin
- Transfer board
- Fuel water separator filter
- Alternator output switch
- Fuel tank heater

• Remote monitoring and control

- Oil heaterExternal fuel tank and transfer pump
- Synchronization systemsSpecial type exhaust silencer
- Trailer

**CONTROL PANEL FEATURES** 



- Diesel and gas generator support
- 400 Hz generator support
- Event record with 400x measurement value
- All parameters can be changed from the front panel
- 3 level program password
- 128x64 pixel graphic LCD
- Language upload
- Current-voltage waveform
- Current-voltage harmonic analysis
- 16 Amp / 250V ŞK / JK outputs
- 8 programmed digital inputs
- 6 programmed digital outputs
- 3 programmed analog inputs
- CANBUS-J1939 & amp; MPU input
- 3 scheduled service alarms
- Multiple automatic test program

- 609 / 5000 Çeviri sonuçları Weekly work schedule
- Dual generator support, equal aging Fine speed adjustment (some ECUs)
- Automatic fuel pump control
- Protection cancellation feature
- Overpower protection
- Reverse power protection
- Overcurrent IDMT protection
- Load shedding, dummy load
- Multiple load shedding programs
- Current unbalance protection
- Voltage unbalance protection
- Fuel filling and theft alarms
- Battery backed real time clock
- Idle speed control
- Battery charging operation
- Battle mode support

- Multiple nominal condition definitions
- Contactor and motorized switch drive
- 4 quarter energy meters
- Network energy meters
- Fuel fill counter
- Fuel consumption counter
- Modem dignostik page

Via USB, RS-232 and GPRS parameter setting

- Free configuration software
- SMS control facility
- Ready to watch the center
- Mobile generator support
- Automatic GSM geolocation
- GPS connection (RS232)
- Installing software via USB
- IP65 protection (with gasket)