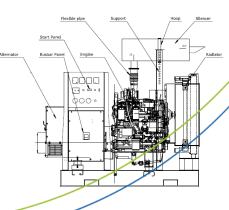


## APD-AGJ250

**AKSA Power Generation** has been producing industrial generator sets with an innovative compact design and excellence in quality for over 30 years. AKSA has been providing reliable power through three main production plants and over 15 branch offices worldwide.

Alternator	Voltage Ph	n Pf	Hz	Stand-by Ratings		Prime Ratings	
(125 °C Rise)				kW/kVA	Amp	kW/kVA	Amp
HCI434F	240/120V 1	1	60	250/250	1041	225/225	937



#### **Rating Definition**

**Stand-by Power (Maximum):** Power available at variable load in the event of main power network failure. **No over load is permitted.**Prime Power: Power available at variable load in lieu of a main power network. Overload of 10% is permitted for 1 hour in every 12 hours of operation. The above ratings represent the engine performance capabilities to conditions specified in accordance with ISO 8528/5 & ISO3046. **Derating may be required for conditions outside of the test conditions.** 

### Codes, Standards & Standard Features

**EPA Certified Tier3** engine powered generator set for Emergency Stationary Applications.

The Generator set is designed and manufactured in a facility certified to **ISO9001:2008** standards.

**John Deere heavy duty** four cycle industrial diesel engine delivers low emission, reliable power, fuel efficiency and fast response to load changes.

**Analog control system** provides total gen-set system integrated control, protections, metering, automatic starting/stopping with additional key start switch for easy operation.

Aksa Power Generation provides single source responsibility for the generator set & accessories.

The generator set, with its components, are **prototype tested** and **production tested**.

Newage Stamford industrial generators meet the requirements of BS EN 60034 and the relevant sections of other international standards such as BS5000, VDE0530, NEMA MG1-32, IEC34, CSA C22.2-100, AS1359.

**Heavy duty base frame** with integral pad **vibration isolators** eliminates the need for under unit spring vibration isolators.

### POWER YOUR FUTURE



# APD-AGJ250

Engine Data		Fuel Consumption (gal/hr)		
Manufacturer	John Deere	110% Load	18.0	
Model	6090HF484	100% Load	17.0	
Cylinders	6, In-line	75% Load	14.8	
Max. power @ rated rpm; kWm (BHP)	287 (385)	50% Load	10.5	
Brake mean effective pressure; kPa	2126			
Aspiration & Cooling	Turbocharged			
Total displacement; L (in³)	9 (549)	Exhaust System		
Bore; in. (mm)	4.7 (118.4)			
Stroke; in. (mm)	5.4 (136.0)	Exhaust gas flow; (m³/min)	54.1	
Compression ratio	16:1	Max. allowable exhaust restriction; (kPa)	7.5	
Governor type	Electronic	Max. exhaust gas temp; (°C)	625	
Engine crankcase vent system	Open	Max. bending moment on turbo outlet; (lb-ft)	5.2	
Engine Electrical System		Cooling System		
Engine Electrical System		Radiator ambient temp; <sup>0</sup> C ( <sup>0</sup> F)	50 (122)	
Charging alternator 24	V, Negative Ground	Engine coolant capacity; L	16	
Starter rolling current @32 °F; (amp)	600	Min. coolant fill rate; L/min (gal/min)	12(3.2)	
Min. voltage at ECU during cranking; (dc)	10	Thermostat operation range; <sup>0</sup> C 82-9		
Max. allowable start circuit resistance; (Oh	nm) 0.002	Max top tank temp; <sup>0</sup> C 110		
Starter motor rated voltage; (dc)	24	Min. limiting ambient temp; <sup>0</sup> C	47	
Battery quantity x rating & CCA	2 x 80Ah, 622	Cooling fan type	Pusher	
		Min. pressure cap; (psi)	15	
		Engine air flow; m³/min	23.0	
Fuel System		Intake manifold pressure; (psi)	32.2	
		Engine coolant flow; L/min (gal/min)	280 (74)	
ECU Description	L14 Controller	Engine heat rejection; BTU/min	5521	
Fuel injection pump	Denso HP4	Air cleaner efficiency	99.9%	
Governor Type	Electronic			
Total fuel flow; lb/hr	450	Lubrication Cyatam		
Fuel temp rise, inlet to return; <sup>0</sup> C	38	<u>Lubrication System</u>		
Max fuel inlet temp; °C 80		Oil pressure @rated speed; psi	38	
Max fuel inlet restriction; in.H <sub>2</sub> O (kPA)	80 (20)	Oil pressure at low idle; psi	28	
Max. fuel return pressure; in.H <sub>2</sub> O (kPA)	80 (20)	Max. oil carryover in blow by; lb/hr	0.007	
		Max. air flow in blow by; gal/min	10.6	
		Max. crankcase pressure; in. ${\rm H_2O}$ (kPa)	2 (0.5)	



## APD-AGJ250

#### Alternator Data

Manufacturer Stamford

Model

HCI434F Stamford 4 Pole, drip proof Design rotating field

Brushless, self excited Exciter type P.M.G. option is available

Stator 2/3 winding pitch

Single bearing, flexible disc Rotor

Leads

Voltage regulator Solid state, Volts/Hz

Voltage regulation Self excited 1.5%

Insulation Class H

Temp. rise @ 40°C ambient 125°C Prime

150°C Standby

Direct drive **Alternator Cooling** 

Centrifugal Blower

Cooling air; m<sup>3</sup>/min 0.108

Waveform distortion No load < 1.5%

Non-distorting balanced linear load <5%

Max. over-speed; rev/min 2250 Telephone influence factor (TIF) <50

Telephone harmonic factor (THF) <2%

#### <u>Alternator base power - kW</u>

240/120V - 1ph 240

#### **Gen-set Dimension & Weight**

L (in.)	110
W (in.)	45
H (in.)	106
Weight (lb)	3700

#### Control System





Aksa digital control panel with DSE7320 manual and auto controller offering an excellent range of engine monitoring and protection features plus a temper proof engine hours

- · Off/Auto/Manual key start switches
- Remote start input
- · Engine monitoring and protection
- Oil pressure protection
- Water temperature protection
- · Battery voltage alarm
- · Charge alternator failure alarm
- Engine over speed protection
- Engine hours counter
- Engine oil pressure and water temperature gauges
- Emergency stop button
- Additional key start in panel for emergency manual run

#### Standard Features & Accessories

- Heavy Duty Steel Base-frame
- Anti-vibration pads
- Residential Grade Silencer w/flex connector
- Flex Fuel Line Set -15ft
- Battery, Battery Rack & Cables
- Battery Charger (6 Amp)
- Jacket Water Heater (120V/1000W)
- Operations Manual
- 2 Years / 2000hours Limited Warranty

#### Optional Accessories

- Main Line CB
- PMG Excitation system
- ATS Panel
- Fuel Tank

#### **AKSA POWER GENERATION USA LLC**

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