

Makes Life Brighter

Generators & Switchgear Solutions

ATA John Deere 200, 6068HFG20 / 6068HFU20 200 KVA

Generator Power (prime)		200 kVA prime/225 kVA stand-by				
		Engine		Gen drive	rating	
Speed	Operation	kW (Gross)	Fan power	Gen eff.	kVA	KWe
1500	Primepower	184	10.1	93%	202	162
1500 rpm – 50 Hz	Standbypower	202	10.1	93%	223	178
1000	Prime power 191 10.5 93% 210	168				
1800 rpm – 60 Hz	Standbypower	210	10.5	93%	232	186

General Data

Model (Bare/Power Unit)	6068HFG20 / 6068HFU20
Configuration	6 cylinders, in-line
Туре	4-stroke
Displacement	6.8L
Bore and stroke	106 x 127 mm
Compression ratio	17.2 : 1
Rotation	Counterclockwise
Injection type	Mechanical, comp. with e-gov
Aspiration	Turbocharged (air to air cooled)
Starter	3,2 kW, 12V
Alternator	75 amp, 12V
Total lubricating capacity	32L
Service	Right hand side
Flywheel housing	SAE 3
Flywheel	11.5"
Cooling system	Water-cooled

Power Unit data

Model (Power Unit)	6068HFU20
Cooling system design	Radiator/CAC
Radiator material	Copper
Coolant ratio	50% ethylene glycol - 50% water
Engine coolant capacity	11.3L
Radiator coolant capacity	22.9L
Airfilter	Dry type

Fuel consumption (kg/h)

Frequency	Operation	25%	50%	75%	100%
1500 rom 50 Hz	Prime power	9.9	19.6	29.9	38.0
1500 rpm – 50 Hz	Standby power	10.9	21.7	32.4	41.9
1800 rpm – 60 Hz	Primepower	10.9	20.6	31.5	41.2
1800 Ipi11 – 60 Fiz	Standby power	11.8	22.7	34.6	44.2

Dimensions

Туре	Length (mm)	Width (mm)	Height (mm)	Fuel Tank(L)	Weight (KG)
Open	2248	900	1560	400	1560
Closed	3562	1155	1832	400	2201

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ALTERNATOR SPECIFICATIONS

6110-05 - 6110 MKIII Auto Start Control Module

TAL 044 - **Three-phase** 70 to 200 kVA- 50 Hz / 88 to 250 kVA- 60 Hz

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Н	Excitation system 6-wire	SHUNT AREP+ / PMG	
2/3 (wind.6S - 6- wire / wind.6 - 12- wire) AVR type		R120 R180	
6 (12 option)	Excitation system 12-wire (option)	SHUNT AREP+ / PMG	
IP 23	AVR type	R120 R180	
≤ 1000 m	Voltage regulation (*)	± 1 % ± 0.5 %	
2250 R.P.M.	Total Harmonic Distortion THD < 2 %	D (**) in no-load	
0.29 m ³ /s	Total Harmonic Distortion THD (**) in linear load < 5 %		
0.34 m ³ /s	Waveform: NEMA = TIF (**)	< 50	
_	Waveform: I.E.C. = FHT (**)	< 2%	
	H 2/3 (wind.6S - 6- wire / wind.6 - 12- wire) 6 (12 option) IP 23 ≤ 1000 m 2250 R.P.M. 0.29 m³/s	2/3 (wind.6S - 6- wire / wind.6 - 12- wire) 6 (12 option) IP 23 AVR type ≤ 1000 m Voltage regulation (*) 2250 R.P.M. 0.29 m³/s 0.34 m³/s Waveform: IF C = FHT (**) VAVR type Total Harmonic Distortion THD load < 5 % Waveform: IF C = FHT (**)	

Control Panel

DSE6110

Auto Start Control Module
The DSE 6110 MKIII is an Auto Start Control Module suitable for a wide variety of single, diesel or gas, genset applications.
OVERALL SIZE
216 mm x 158 mm x 43 mm (8.5" x 6.2" x 1.5")
PANEL CUTOUT SIZE
184 mm x 137 mm (7.2" x 5.3")
MAXIMUM PANEL THICKNESS
8.0 mm (0.3")
WEIGHT
0.5kg
PRODUCT VARIANTS



ı	Engine accessories:
	Heavy-duty air filter
	Coolant heater
	Lubricant oil heater
	Fuel and Water Separator
	Lube oil rotary pump
Alt	ernator And Accessories:
	/ /
	Anti condensation heater
	PMG + AVR \diamond Double bearing
	alternator High voltagekV
Ш	RTDs for Bearing and winding
Co	oling System:
	55 degree Radiator
	Remote Radiator
Cor	ntrol System:
	AMF
	Practical type in law temperature environment
	Practical type in low temperature environment Control Screen Heater
	Remote Annunciators
	Other (ComP, DEIF)
Circ	cuit Breaker:
	3/4 poles Fixed/handcart type
	Electric mechanism
_	
	tomatic Transfer Switch (ATS):
	ATS cabinet
	Contractor type ATS
	Motorized changeover type ATS
Sta	rt Battery:
	Nickel-cadmium battery
	Maintenance-free battery
	Battery charger and selector switch
	Charging current meter
Ext	ernal Fuel Tank:
	Single /double wall fuel tank (500-5000 L)
	Fuel Transfer pump
Exh	aust Muffler:
	Residential grade
	Critical grade
	Hospital grade
Ava	illable for voltages :
	400/230V, 480/277V, 380/220V, 440/254V,
	416/240V,220/127V, 208/120V

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Prime Rating:

an average load factor of 80% over each 24 hours period. 10% overload is available for 1 hour in every standby power.

Standby Rating:

usage, with an average load factor of 80% of the published standby power rating over each 24 hours period. Up to 300 hours of annual usage may be run continuously. No over- load is permitted on standby

Engine:

oil filter, starting motor and charging alternator etc.

Warranty policy:

hours whichever occurs first against any

Wearing parts (filters), the warranty policy

Radiator:

50°C, fan protective

Fuel Tank:

Capacity of fuel tank

800 kVA

Circuit Breaker:

Alternator Type:

brushless AC

Control system alarms:

Over and Under

Low and High Battery Volt. Start and Stop Failure Over Current Generator Voltage

Low Oil Pressure Emergency stop High engine temperature











Manufacturer reserves the right to make changes in model, technical specifications, color, equipment and accessories without prior notice. All photos are representative and may not reflect exact mode.

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