DOOSAN

G150-IIIA & G200-IIIA | Product Range





New Stage IIIA generators

For a greener future



Reliable electrical power supply

The output performance stability of these two new generators is ensured by an optimized powertrain featuring a combination of John Deere Stage IIIA engines and Leroy Somer alternators.

The G150-IIIA and G200-IIIA have a standard fuel capacity offering a minimum of 12 hours of autonomous operation, at 75% of the load.

A 24 hour onboard fuel tank configuration is available as an option.

Powerful Leroy Somer alternators with the AREP excitation system provide best-in-class motor-starting performance, ideal for powering pumps, cranes and other applications with high start-up demands. To increase long term reliability in harsh environments, the standard alternator configuration includes "heavy duty" protection of the rotor and stator windings.





Flexible fuel supply system

The innovative fuel tank frame system, ensuring 110% fluid containment capacity, provides the highest flexibility available in the generator market. The main advantage of this system is the interchangeability between 12 and 24 hours autonomy configuration.

In addition, as fuel quality and storage are the main concerns for rental companies, routine fuel tank maintenance tasks have been greatly simplified with special attention to the fuel tank cleaning

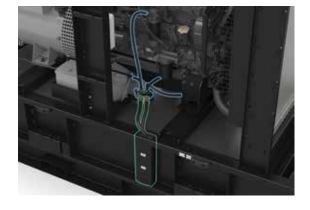
and port draining processes.

A robust 3-way fuel supply valve is available as an option.

Combined with an external fuel connection module, the system will provide maximum autonomy.









Easy and safe operation

The electrical control and power compartment has been designed to meet the highest safety, reliability and flexibility requirements. All control functions are grouped together on a common,

simple-to-use operator control panel with easy-toread analogue gauges displaying critical operating parameters at a glance.

The power supply pedestal features a robust busbar connection with high quality electrical protection and an adjustable earth leakage relay as standard features. A multi grounding/neutral module is also available as an option.

Safe and easy access to key lifting and maintenance areas has been a priority throughout the design of these new generators.





Specifications

Models	G150-IIIA	G200-IIIA
lectrical performance and components		
Prime power @ 1500 RPM (50 Hz)	150 kVA	200 kVA
Stand-by power @ 1500 RPM (50 Hz)	165 kVA	220 kVA
Frequency	50 Hz (60 Hz - optional)	50 Hz (60 Hz - optional)
/oltage, single phase / triple phase (50 Hz)	230 V / 400 V	230 V / 400 V
/oltage, single phase / triple phase (50 Hz)	230 V / 400 V 230 V / 440 V	230 V / 440 V 230 V / 440 V
Maximum sound power level @ 75% load	96 LwA	97 LwA
Alternator make		Leroy Somer
	Leroy Somer	•
Alternator excitation type	AREP	AREP
Alternator insulation class	Н	Н
Alternator IP rating	IP 23	IP 23
Main breaker make	Schneider Electric	Schneider Electric
Engine Engine		
Make	John Deere	John Deere
Model	6068HFG82	6068HFG82
Emission compliance	EU Stage IIIA	EU Stage IIIA
Prime power (engine - net)	139 kW	184 kW
Cylinders	6 (in line)	6 (in line)
Electrical supply (DC)	12 V	12 V
Speed regulation accuracy (steady state)	+/- 0.25%	+/- 0.25%
fuel tank, usable capacity - std / extended	500 / 1000	500 / 1000
uel consumption @ 75% of the load	26.2 l/h	36.3 l/h
Runtime @ 75% of the load - std / extended fuel tank	19 h / 38 h	13.8 h / 27.6 h
Dimensions & weights		
ength	3524 mm	3524 mm
Width	1200 mm	1200 mm
Height - std / extended fuel tank	2103 mm / 2353 mm	2103 mm / 2353 mm
Dry weight - std / extended fuel tank	2600 kg / 2850 kg	2700 kg / 2950 kg
Net weight - std / extended fuel tank		
, and the second	3100 kg / 3850 kg	3200 kg / 3950 kg
standard features	_	_
wo element air filter	0	0
Fuel filter with water separator	0	0
Radiator access door	0	0
Coolant fluid and engine oil external drains	0	0
Double wall fuel tank standard runtime (min. 12 h at 75% of the load)	0	0
Containment base, 110% of all fluids	0	0
Removable fuel filling port for tank cleaning	0	0
31		0
Combined containment and fuel tank drain plugs		
Forklift pockets	0	0
Central lifting point	0	0
Safe lifting point access steps	0	0
Keys on all access doors	0	0
Robust battery isolator switch	0	0
Analogue panel (gauges, auto-start control and alarms/shutdown module)	0	0
		0
Automatic start voltage free contacts		
l-pole circuit breaker	0	0
Adjustable earth leakage protection 30mA - 30A	0	0
Robust connection busbar	0	0
leavy duty alternator winding impregnation (LS System 2)	0	0
Options		
Digital control panel	•	•
Dual frequency with digital control panel	=	•
Aultiple neutral / earthing system	-	
ynchronization panel		-
lower Management Software (only with synchronization option)	_	
Dual frequency with synchronization panel	•	•
Double wall fuel tank extended runtime (min. 24 h at 75% of the load)	•	•
-way fuel supply internal valve block	Δ	Δ
-way fuel supply internal valve block - external fuel connection ready	Δ	Δ
Containment / fuel drain riveted cover	_	•
rame peripheral rubber protection	Δ	Δ
Earth rod and cable	Δ_	Δ
Heavy duty alternator winding impregnation (LS System 4)	•	•
Dil sump pump	Δ	Δ
Containment manual drain pump (factory mounted)	■	•
	Δ	Δ
oocket panel CE	_	
Socket panel CE Socket panel LIK	Λ	Λ
ocket panel UK	Δ	Δ
	Δ Δ	Δ Δ







Warranty

We protect your purchase or lease with a 1 year or 2000 hours warranty (whichever occurs first) on the entire generator package, 2 years or 4000 hours on the alternator as well as 2 years or 4000 hours on John Deere engines.

Aftermarket solutions and service

- Dealer stocking program for frequently used
- Express availability for other parts
- · Support for you and your dealer with diagnostic expertise on difficult service problems

Financial solutions

We provide financing and leasing options tailored to meet your individual business needs. Our streamlined loan application and credit approval process can quickly make your business plans a reality.

Remarketing services

We help our customers to sell and buy used equipment by providing them a direct online connection to a large inventory of previouslyowned equipment, anywhere in the world.



With Doosan Portable Power, you are not just buying a piece of equipment. You are investing in the strength and expertise of Doosan Portable Power and its people. From engineers and factory technicians, to field representatives and your dealer, we support your purchase. We are committed to helping you realise maximum value job after job, day after day. Wherever you see a piece of Doosan Portable Power equipment, you'll know that all of the Doosan Portable Power team is behind it.

Our industry-leading support system will help to keep your Doosan Portable Power equipment up and running for as long as you own it. Doosan Portable Power is committed to supporting each product throughout its life. We are committed to offering you an invaluable source of product information, financial service, training, technical service bulletins, service, parts and more...

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