## **EXHAUST EMISSION DATA SHEET**

## **MQ POWER GENERATOR SET**

## Model: DCA-125SSJU2



## The engine used in this generator set is certified to comply with United States EPA Tier 1 and CARB Mobile Off-Highway emission regulations when tested per ISO 8178 D2.

ENGINE DATA						
Model:	JOHN DEERE	6068TF250		Bore:	4.19 in.	(106 mm)
Туре:	4-Cycle, In-Line,	6-Cylinder,	Diesel	Stroke:	5.00 in.	(127 mm)
Aspiration:	Turbocharged			Displacement:	414 cid	(6.8 liters)
				Compression I	Ratio:	17:1
PERFORMANCE DATA		<b>STANDBY</b>		PRIME		
SAE Gross HP @ 1800 RPM	166			150		
Rated Load Fuel Consumption		7.9	7.3			
		858			798	
Rated Load Exhaust Gas Flo						
Rated Load Exhaust Gas Flo Rated Load Exhaust Gas Te			765			711
	mperature (F) <b>EPA - Mobil</b>	e Off-High	way Tier I	_	0 BHP -	≤173 BHP
Rated Load Exhaust Gas Ter United States	mperature (F) EPA - Mobil	nission Requ	way Tier I uirements	_		≤173 BHP
Rated Load Exhaust Gas Ter United States Criteria Pollutant	mperature (F)   EPA - Mobil   Er   NO2)	nission Requ 0 gr/bhp-h	way Tier I uirements	Certified	Engine Er	≤173 BHP
Rated Load Exhaust Gas Ter United States Criteria Pollutant NOx (Oxides of Nitrogen as N	mperature (F)   EPA - Mobil   Er   NO2)	nission Requ 0 gr/bhp-h	way Tier I uirements ur	Certified 5.45	<b>Engine Er</b> gr/bhp-hr	≤173 BHP
Rated Load Exhaust Gas Ter United States Criteria Pollutant NOx (Oxides of Nitrogen as N HC (Total Unburned Hydroca	mperature (F)   EPA - Mobil   Er   NO2)	nission Requ 0 gr/bhp-h - gr/bhp-h	way Tier I uirements ur ur	<b>Certified</b> 5.45 0.30	<b>Engine Er</b> gr/bhp-hr gr/bhp-hr	≤173 BHP
Rated Load Exhaust Gas Ter United States Criteria Pollutant NOx (Oxides of Nitrogen as N HC (Total Unburned Hydroca CO (Carbon Monoxide) PM (Particulate Matter)	mperature (F)   EPA - Mobil   Er   NO2)	nission Requ 0 gr/bhp-h - gr/bhp-h - gr/bhp-h	way Tier I uirements ur ur	<b>Certified</b> 5.45 0.30 0.67	Engine Er gr/bhp-hr gr/bhp-hr gr/bhp-hr	≤173 BHP
Rated Load Exhaust Gas Ter United States Criteria Pollutant NOx (Oxides of Nitrogen as N HC (Total Unburned Hydroca CO (Carbon Monoxide) PM (Particulate Matter)	mperature (F) <b>EPA - Mobil</b> <b>Er</b> NO2) 6.9 arbons)  2JDXL06.8014	nission Requ 0 gr/bhp-h - gr/bhp-h - gr/bhp-h	way Tier I uirements ur ur	<b>Certified</b> 5.45 0.30 0.67	Engine Er gr/bhp-hr gr/bhp-hr gr/bhp-hr	≤173 BHP

Note: Engine operation with excessive air intake or exhaust restriction beyond factory published maximum limits, or with improper service maintenance, may result in higher emission levels.