EXHAUST EMISSION DATA SHEET

MQ POWER GENERATOR SET

Model: DCA-150USJ



The engine used in this generator set is certified to comply with United States EPA Tier 2 and CARB Mobile Off-Highway emission regulations.

ENGINE DATA						
Model:	JOHN DEERE 6068HF275		275	Bore:	4.17 in.	(106 mm)
Туре:	4-Cycle, In-L	ine, 6-Cylinder,	Diesel	Stroke:	4.50 in.	(127 mm)
Aspiration:	Turbocharged, Charge Air Cooler		ler	Displacement:	415 cid	(6.80 liters)
				Compression F	Ratio:	17.0:1
PERFORMANCE DA	TA					
SAE Gross HP @ 1800 RPM (60 Hz) 220			220			
Rated Load Fuel Consumption (gal/Hr) 9.2						
Rated Load Exhaust Gas Flow (cfm) 1081						
Rated Load Exhaust Gas Temperature (F) 966						
United State	es EPA - Mo	bile Off-High	wav Tier 2	l imits _ >17	'4 BHP -	≤301 BHP
Criteria Pollutant	I	Emission Requ	-		Engine Er	
		•	uirements			missions
Criteria Pollutant	as NO2)	Emission Requ	uirements	Certified 4.40	Engine Er	missions
Criteria Pollutant NOx (Oxides of Nitrogen a	as NO2)	Emission Requ 4.92 gr/bhp-h	uirements nr mbined	Certified 4.40	Engine Ei gr/bhp-hr	missions ed
Criteria Pollutant NOx (Oxides of Nitrogen a HC (Total Unburned Hydro	as NO2)	Emission Requ 4.92 gr/bhp-h (NOx + HC)* Cor	u irements nr mbined nr	Certified 4.40 (NOx + HC	Engine Ei gr/bhp-hr C)* Combin	missions ed
Criteria Pollutant NOx (Oxides of Nitrogen a HC (Total Unburned Hydro CO (Carbon Monoxide)	as NO2)	Emission Requ 4.92 gr/bhp-h (NOx + HC)* Cor 2.61 gr/bhp-h 0.15	u irements nr mbined nr	Certified 4.40 (NOx + HO 0.45	Engine Engine Engr/bhp-hr gr/bhp-hr C)* Combin gr/bhp-hr	missions ed
Criteria Pollutant NOx (Oxides of Nitrogen a HC (Total Unburned Hydro CO (Carbon Monoxide) PM (Particulate Matter)	as NO2) ocarbons) 4JDXL06.803	Emission Requ 4.92 gr/bhp-h (NOx + HC)* Cor 2.61 gr/bhp-h 0.15	u irements nr mbined nr	Certified 4.40 (NOx + HO 0.45	Engine Engine Engr/bhp-hr gr/bhp-hr C)* Combin gr/bhp-hr	missions ed
Criteria Pollutant NOx (Oxides of Nitrogen a HC (Total Unburned Hydro CO (Carbon Monoxide) PM (Particulate Matter) EPA Engine Family:	as NO2) ocarbons) 4JDXL06.803	Emission Requ 4.92 gr/bhp-h (NOx + HC)* Cor 2.61 gr/bhp-h 0.15 gr/bhp-h	u irements nr mbined nr	Certified 4.40 (NOx + HO 0.45	Engine Engine Engr/bhp-hr gr/bhp-hr C)* Combin gr/bhp-hr	missions ed