## **EXHAUST EMISSION DATA SHEET**

## **MQ POWER GENERATOR SET**

## Model: DCA-45SSIU3



## 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:	ISUZU		BB-4JG	1T	Bore:	3.75 in.	(95.4 mm)
Туре:	4-Cycle, Ir	n-Line,	4-Cylinder,	Diesel	Stroke:	4.09 in.	(107 mm)
Aspiration:	Turbocharg	jed			Displacement:	187 cid	(3.0 liters)
					Compression F	Ratio:	18:1
PERFORMANCE DA	<u>ATA</u>						
SAE Gross HP @ 1800 R	RPM (60 Hz)			65			
Rated Load Fuel Consum	ption (gal/Hr)			2.6			
				175			
Rated Load Exhaust Gas	Flow (cfm)						
Rated Load Exhaust Gas	Temperature (	. ,	e Off-Higi	860	2 Limits - ≥4	9 BHP -	≤99 BHP
Rated Load Exhaust Gas	Temperature (	Mobil	•	nway Tier 2	2 Limits - ≥4		
Rated Load Exhaust Gas	Temperature (	Mobil	ission Requ	way Tier 2	_	9 BHP - Engine Er gr/bhp-hr	missions
Rated Load Exhaust Gas United Sta Criteria Pollutant	Temperature ( <b>Ites EPA -</b> as NO2)	Mobil Emi 5.60	ission Requ	nway Tier 2 lirements	Certified	Engine Er gr/bhp-hr	missions
Rated Load Exhaust Gas United Sta Criteria Pollutant NOx (Oxides of Nitrogen a	Temperature ( <b>Ites EPA -</b> as NO2)	Mobil Emi 5.60	ission Requ gr/bhp-h x + HC)* Con	<b>iirements</b> r nbined	Certified 5.29	Engine Er gr/bhp-hr	missions ed
Rated Load Exhaust Gas United Sta Criteria Pollutant NOx (Oxides of Nitrogen a HC (Total Unburned Hydr	Temperature ( <b>Ites EPA -</b> as NO2)	Mobile Emi 5.60 (NOx	ission Requ gr/bhp-h a + HC)* Con gr/bhp-h	<b>nway Tier</b> 2 <b>lirements</b> r nbined r	Certified 5.29 (NOx + HC	Engine Er gr/bhp-hr C)* Combin	missions ed
Rated Load Exhaust Gas United Sta Criteria Pollutant NOx (Oxides of Nitrogen a HC (Total Unburned Hydr CO (Carbon Monoxide)	Temperature ( <b>Ites EPA -</b> as NO2)	Mobile 5.60 (NOx 3.73 0.30	ission Requ gr/bhp-h a + HC)* Con gr/bhp-h	<b>nway Tier</b> 2 <b>lirements</b> r nbined r	<b>Certified</b> 5.29 (NOx + HC 0.82	Engine Er gr/bhp-hr C)* Combin gr/bhp-hr	missions ed
Rated Load Exhaust Gas United Sta Criteria Pollutant NOx (Oxides of Nitrogen a HC (Total Unburned Hydr CO (Carbon Monoxide) PM (Particulate Matter)	Temperature ( <b>Ites EPA -</b> as NO2) rocarbons) 4SZXL03.1	Mobil 5.60 (NOx 3.73 0.30 GTB	ission Requ gr/bhp-h a + HC)* Con gr/bhp-h	<b>nway Tier</b> 2 <b>lirements</b> r nbined r	<b>Certified</b> 5.29 (NOx + HC 0.82	Engine Er gr/bhp-hr C)* Combin gr/bhp-hr	missions ed