EXHAUST EMISSION DATA SHEET

MQ POWER GENERATOR SET

Model: DCA-600SSK



The engine used in this generator set is certified to comply with United States EPA Tier 1 and CARB Mobile Off-Highway emission regulations.

ENGINE DATA							
Model:	KOMATSU		SA6D170AE-1		Bore:	6.70 in.	(170 mm)
Туре:	4-Cycle, In-	-Line, 6	S-Cylinder,	Diesel	Stroke:	6.70 in.	(170 mm)
Aspiration:	Turbocharged, Afte		ercooled		Displacement:	1413 cid	(23 liters)
					Compression F	Ratio:	14:1
PERFORMANCE DATA			STANDBY		PRIME		
SAE Gross HP @ 1800 RPM (60 Hz)			799			490	
Rated Load Fuel Consumption (gal/Hr)				36.2	33.9		
Rated Load Exhaust Gas Flow (cfm)				4555	4449		
Rated Load Exhaust Gas Temperature (F)				858	822		
Rated Load Exhaust Gas T	l emperature (I	-)		000			
			obile Of		Tier 1 Limits	- >751	BHP
		PA - M	obile Of	f-Highway		- >751 Engine Er	
United	d States EP	PA - M		f-Highway iirements			
United Criteria Pollutant	d States EP	PA - M Emis	sion Requ	f-Highway iirements	Certified	Engine Er	
United Criteria Pollutant NOx (Oxides of Nitrogen as	d States EP	PA - M Emis 6.86	sion Requ gr/bhp-h	f-Highway iirements r	Certified 5.67	Engine Er gr/bhp-hr	
United Criteria Pollutant NOx (Oxides of Nitrogen as HC (Total Unburned Hydro	d States EP	PA - M Emis 6.86 0.97	s ion Requ gr/bhp-h gr/bhp-h	f-Highway nirements r r	Certified 5.67 0.22	Engine Er gr/bhp-hr gr/bhp-hr	
United Criteria Pollutant NOx (Oxides of Nitrogen as HC (Total Unburned Hydrod CO (Carbon Monoxide)	d States EP	PA - M Emis 6.86 0.97 8.50 0.40	sion Requ gr/bhp-h gr/bhp-h gr/bhp-h	f-Highway nirements r r	Certified 5.67 0.22 0.75	Engine En gr/bhp-hr gr/bhp-hr gr/bhp-hr	
United Criteria Pollutant NOx (Oxides of Nitrogen as HC (Total Unburned Hydrod CO (Carbon Monoxide) PM (Particulate Matter)	d States EP s NO2) ocarbons) 5KLXL23	PA - M Emis 6.86 0.97 8.50 0.40	gr/bhp-h gr/bhp-h gr/bhp-h gr/bhp-h gr/bhp-h	f-Highway nirements r r	Certified 5.67 0.22 0.75	Engine En gr/bhp-hr gr/bhp-hr gr/bhp-hr	