EXHAUST EMISSION DATA SHEET

MQ POWER GENERATOR SET

Model: DCA-400SSK3



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:	KOMATSU		SA6D140E-3		Bore:	5.50 in.	(140 mm)
Туре:	4-Cycle, li	n-Line,	6-Cylinder,	Diesel	Stroke:	6.50 in.	(165 mm)
Aspiration:	Turbocharg	ged, Afte	ercooled		Displacement:	930 cid	(15 liters)
					Compression F	Ratio:	16:1
PERFORMANCE DATA			STANDBY		PRIME		
SAE Gross HP @ 1800 RPM (60 Hz)			560		490		
Rated Load Fuel Consumption (gal/Hr)				27.3	24.3		
Rated Load Exhaust Gas Flow (cfm)				2542	2436		
Rated Load Exhaust Gas Temperature (F)				1013	853		
United State	es EPA - N	Mobile	Off-High	way Tier 2	Limits - ≥30	2 BHP -	≤602 BHP
United State Criteria Pollutant	es EPA - N	-	Off-High	-	-	2 BHP - Engine Ei	
		Emi (4.77)	i ssion Requ * gr/bhp-h	uirements	Certified (4.40)*	Engine Er gr/bhp-hr	missions
Criteria Pollutant NOx (Oxides of Nitrogen as HC (Total Unburned Hydro	s NO2)	Emi (4.77) (No	i <mark>ssion Requ</mark> * gr/bhp-h Ox + HC)* C	uirements ir Combined	Certified (4.40)* (NOx -	Engine Ei gr/bhp-hr + HC)* Cor	missions
Criteria Pollutant NOx (Oxides of Nitrogen as HC (Total Unburned Hydro CO (Carbon Monoxide)	s NO2)	Emi (4.77) (No 2.61	i ssion Requ * gr/bhp-h Ox + HC)* C gr/bhp-h	uirements ir Combined	Certified (4.40)* (NOx - 0.30	Engine Engine Engine Engine Engine gr/bhp-hr HC)* Cor gr/bhp-hr	missions nbined
Criteria Pollutant NOx (Oxides of Nitrogen as HC (Total Unburned Hydro	s NO2)	Emi (4.77) (No	i ssion Requ * gr/bhp-h Ox + HC)* C gr/bhp-h	uirements ir Combined	Certified (4.40)* (NOx -	Engine Ei gr/bhp-hr + HC)* Cor	missions nbined
Criteria Pollutant NOx (Oxides of Nitrogen as HC (Total Unburned Hydro CO (Carbon Monoxide)	s NO2)	Emi (4.77) (No 2.61 0.15	ission Requ * gr/bhp-h Ox + HC)* C gr/bhp-h gr/bhp-h	uirements ir Combined	Certified (4.40)* (NOx - 0.30	Engine Engine Engine Engine Engine gr/bhp-hr HC)* Cor gr/bhp-hr	missions nbined
Criteria Pollutant NOx (Oxides of Nitrogen as HC (Total Unburned Hydro CO (Carbon Monoxide) PM (Particulate Matter)	s NO2) ocarbons) 4KLXL1	Emi (4.77) (No 2.61 0.15 5.2EC3	ission Requ * gr/bhp-h Ox + HC)* C gr/bhp-h gr/bhp-h	uirements ir Combined	Certified (4.40)* (NOx - 0.30	Engine Engine Engine Engine Engine gr/bhp-hr HC)* Cor gr/bhp-hr	missions nbined
Criteria Pollutant NOx (Oxides of Nitrogen as HC (Total Unburned Hydro CO (Carbon Monoxide) PM (Particulate Matter) EPA Engine Family:	s NO2) ocarbons) 4KLXL1	Emi (4.77) (No 2.61 0.15 5.2EC3	ission Requ * gr/bhp-h Ox + HC)* C gr/bhp-h gr/bhp-h	uirements ir Combined	Certified (4.40)* (NOx - 0.30	Engine Engine Engine Engine Engine gr/bhp-hr HC)* Cor gr/bhp-hr	missions nbined