EXHAUST EMISSION DATA SHEET

MQ POWER GENERATOR SET



Model: MQP350IV

The engine used in this generator set is certified to comply with United States EPA Tier 3 and CARB Mobile Off-Highway emission regulations.

ENGINE DATA

Manufacturer: **IVECO** Bore: 4.92 in 125 mm Model: 140 mm F3BE9685 Stroke: 5.51 in Displacement: 629 in³ Type: 4-Cycle Diesel, Direct Injection, I-6 10.3 liters Aspiration: Turbocharger, Charger Air Cooler, ECM 16.5:1 Compression Ratio:

PERFORMANCE DATA

SAE Gross HP @ 1800 RPM (60 Hz) 530
Rated Load Fuel Consumption (gal/Hr) 26.9
Rated Load Exhaust Gas Flow (cfm) 3420
Rated Load Exhaust Gas Temperature (°F) 1076

United States EPA - Mobile Off-Highway Tier 3 Limits - ≥302 BHP - ≤602 BHP							
Criteria Pollutant	Emission Requirements	Certified Engine Emissions					
NOx (Oxides of Nitrogen as NO2)	2.98 gr/bhp-hr	2.83 gr/bhp-hr					
HC (Total Unburned Hydrocarbons)	(NOx + HC)* Combined	(NOx + HC)* Combined					
CO (Carbon Monoxide)	2.61 gr/bhp-hr	0.60 gr/bhp-hr					
PM (Particulate Matter)	0.15 gr/bhp-hr	0.13 gr/bhp-hr					

EPA Engine Family: 8VEXL12.9IGR
EPA Certificate of Conformance: VEX-STNRCI-08-18
ARB Executive Order: U-R-015-0147
Effective Date: Model Year 2008

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.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY OFFICE OF TRANSPORTATION AND AIR QUALITY WASHINGTON, DC 20460



CERTIFICATE OF CONFORMITY 2008 MODEL YEAR

Manufacturer: IVECO N. V.

Engine Family: **8VEXL12.9IGR**

Certificate Number: VEX-STNRCI-08-18

Intended Service Class: NONROAD 2 (>=130KW)

Fuel Type: **DIESEL**

FELs: NMHC+NOx: N/A NOx: N/A PM: N/A

Effective Date: 2/1/2008

Date Issued: 2/1/2008

Karl J. Simon, Director

Compliance and Innovative Strategies Division

Office of Transportation and Air Quality

Pursuant to Section 111 and Section 213 of the Clean Air Act (42 U.S.C. sections 7411 and 7547) and 40 CFR Part 60 and Part 89, and subject to the terms and conditions prescribed in those provisions, this certificate of conformity is hereby issued with respect to the test engines which have been found to conform to applicable requirements and which represent the following stationary and nonroad engines, by engine family, more fully described in the documentation required by 40 CFR Part 60 and 89, and produced in the stated model year.

This certificate of conformity covers only those new stationary and nonroad compression-ignition engines which conform in all material respects to the design specifications that applied to those engines described in the documentation required by 40 CFR Part 60 and 89 and which are produced during the model year stated on this certificate of the said manufacturer, as defined in 40 CFR Part 60 and 89.

It is a term of this certificate that the manufacturer shall consent to all inspections described in 40 CFR 89.129-96 and 89.506-96 and authorized in a warrant or court order. Failure to comply with the requirements of such a warrant or court order may lead to a revocation or suspension of this certificate for reasons specified in 40 CFR Part 89. It is also a term of this certificate that this certificate may be revoked or suspended or rendered void ab initio for other reasons specified in 40 CFR Part 89.

This certificate does not cover stationary and nonroad engines sold, offered for sale, or introduced, or delivered for introduction, into commerce in the U.S. prior to the effective date of the certificate.



Pursuant to the authority vested in the Air Resources Board by Sections 43013, 43018, 43101, 43102, 43104 and 43105 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-02-003;

IT IS ORDERED AND RESOLVED: That the following compression-ignition engine and emission control system produced by the manufacturer are certified as described below for use in off-road equipment. Production engines shall be in all material respects the same as those for which certification is granted.

MODEL YEAR	ENGINE FAMILY	DISPLACEMENT (liters)	FUEL TYPE	USEFUL LIFE (hours)		
2008	8VEXL12.9IGR	12.9	Diesel	8000		
SPECIAL FEATURES & EMISSION CONTROL SYSTEMS			TYPICAL EQUIPMENT APPLICATION			
Direct Diesel Injection, Turbocharger, Charge Air Cooler, Engine Control Module			Generator and Other Industrial Equipment			

The engine models and codes are attached.

The following are the exhaust certification standards (STD) and certification levels (CERT) for hydrocarbon (HC), oxides of nitrogen (NOx), or non-methane hydrocarbon plus oxides of nitrogen (NMHC+NOx), carbon monoxide (CO), and particulate matter (PM) in grams per kilowatt-hour (g/kw-hr), and the opacity-of-smoke certification standards and certification levels in percent (%) during acceleration (Accel), lugging (Lug), and the peak value from either mode (Peak) for this engine family (Title 13, California Code of Regulations, (13 CCR) Section 2423):

RATED	EMISSION		EXHAUST (g/kw-hr)					OPACITY (%)		
POWER CLASS	STANDARD CATEGORY		HC	NOx	NMHC+NOx	СО	PM	ACCEL	LUG	PEAK
225 ≤ kW < 450	Tier 3	STD	N/A	N/A	4.0	3.5	0.20	20	15	50
		CERT			3.8	0.8	0.18	16	7	26

BE IT FURTHER RESOLVED: That for the listed engine models, the manufacturer has submitted the information and materials to demonstrate certification compliance with 13 CCR Section 2424 (emission control labels), and 13 CCR Sections 2425 and 2426 (emission control system warranty).

Engines certified under this Executive Order must conform to all applicable California emission regulations.

This Executive Order is only granted to the engine family and model-year listed above. Engines in this family that are produced for any other model-year are not covered by this Executive Order.

Executed at El Monte, California on this _

Annette Hebert, Chief

Mobile Source Operations Division

day of February 2008.

Engine Model Summary Template

U-R-015-0147

Engine Family	1.Engine Code	2.Engine Model	3.BHP@RPM (SAE Gross)	4,Fuel Rate: mm/stroke @ peak HP (for diesel only)	5,Fuel Rate: (lbs/hr) @ peak HP (for diesels only)	6.Torque @ RPM (SEA Gross)	7.Fuel Rate: mm/stroke@peak torque	8.Fuel Rate: (lbs/hr)@peak torque	9.Emission Control Device Per SAE J1930
8VEXL12.9IGR	F3BE0684M*E	F3BE0684	530 @ 2100	268	NA	1596 @ 1400	320	NA	DDI, TC, CAC, ECM
8VEXL12.9IGR	F3BE0684J*E	F3BE0684	460 @ 2100	242	NA	1582 @ 1 500	350	NA	DDI, TC, CAC, ECM
8VEXL12.9IGR	F3BE9687A*E	F3BE9687	503 @ 2100	250	NA	1578 @ 1400	306	NA	DDI, TC, CAC, ECM
SVEXLIZISIGR	F3BE9687B*E	F3BE9687	469 @ 2100	236	NA	1578 @ 1400	308	NA	DDI, TC, CAC, ECM
87EXL12.9IGR	F3BE9687C*E	F3BE9687	436 @ 2100	222	NA	1578 @ 1400	310	NA	DDI, TC, CAC, ECM
SVEXL12.9IGR	F3BE9685A*E	F3BE9685	530 @ 1800	253	NA	1545 @ 1800	253	NA	DDI, TC, CAC, ECM
17/EXL12.9IGR	F3BE0684S*E	F3BE0684	530 @ 2100	274	NA	1614 @ 1400	352	NA	DDI, TC, CAC, ECM
NAKU DAIGR	F3BE0684N*E	F3BE0684	483 @ 2100	251	NA	1582 @ 1500	350	NA	DDI, TC, CAC, ECM
SVERU12.9IGR	F3BE0684R*E	F3BE0684	438 @ 2000	249	NA	1614 @ 1400	352	NA	DDI, TC, CAC, ECM
GVEXU12 9IGR	F3BE0684H*E	F3BE0684	434 @ 2000	245	NA	1596 @ 1400	349	NA	DDI, TC, CAC, ECM
DOMESTICAL TOTAL	F3BE0684Q*E	F3BE0684	389 @ 2000	223	NA	1430 @ 1400	290	NA	DDI, TC, CAC, ECM
EVEXL12.9IGR	F3BE0684G*E	F3BE0684	384 @ 2000	221	NA	1412 @ 1400	285	NA	DDI, TC, CAC, ECM