

# MVL3E-W463DG-NP2



# Tier 4 Final 9kW @ 1800 rpm

## **SPECIFICATIONS**

Model	MVL3E-W463DG-NP2
Туре	4 cycle water-cooled, vertical overhead valve, cylinder in line, swirl chamber type
Bore X Stroke (mm)	76mm x 70mm
Cylinder Arrangement	1 - 3 - 2
Total Displacement	0.952
Combustion System	IDI
Dry Weight- kg/lbs.	87kg
Starting System	Electric
Fuel Oil	Diesel

## **POWER RATING**

Constant	9 kW/1800 rpm
Constant	7 KW 1000 1 pm

DISCLAIMER All information provided is believed to be correct but is not guaranteed and subject to change without notice



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## CONSTRUCTION

## **EMISSION CONTROL SYSTEM**

Ribbed thin-wall cast iron crankcase for added strength and durability

Internal crankcase breather for reduced emissions

Extra large bearing surfaces for low bearing loads and long life

Electronic Governor

#### **LUBRICATION**

## Designed to run at 25° degrees of inclination and includes a full flow spin-on cartridge filter

Forced circulation by gear pump

Oil Capacity: L3E: 0.5 gal (3.6 ltr)

### COOLING

Forced circulation by centrifugal pump

Cooling packages available for ambient temperatures

up to 108° F (42° C)

Cooling Fan (Std. Eqt.)

## **FUEL & COMBUSTION SYSTEMS**

Bosch style common rail fuel system with ECU

Indirect injection combustion system for low noise and emissions

Cylinder head is a pre-chamber design to increase efficiency of combustion

## **ELECTRIC SYSTEM**

Starter: 12V, 1.7kW

Alternator: 12V, 40 amp with integral voltage regulator

Glow Plugs: 12V

High water temperature and low oil pressure switches

Stop Slenoid: 12V integrated ETR stop solenoid

eliminates external linkage

## MOUNTING

## Standard crankcase side mounting pads for flexible mounting arrangements

Rear engine support available from side mounting pads on SAE 5 housing

### **DRIVES**

SAE 5 flywheel housing an 6.5 in SAE flywheel

Rotation direction: counter-clockwise, facing the flywheel end

Side PTO drives are available for mounting at the gear end

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Mitsubishi Turbocharger and Engine America, Inc.

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