



## VOLVO PENTA

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## VOLVO PENTA MARINE GENSET DIESEL

# D8-MG

7.7 liter, in-line 6 cylinder with Exhaust aftertreatment system



## **Technical Data**

D8 MG	
DO MIG	
in-line 6	
4-stroke, direc	t-injected, turbocharged diesel engine with charge air cooler
110	
135	
7.7 (469.7)	
16.5:1	
1500 rpm	1800 rpm
239	275
207	213
202	200
200	199
IMOIII, US EPA Tier 3, EU NRMM (IWW) Stage V	
ASTM-D975, EN 590, JIS K2204 or HVO EN15940.	
	4-stroke, direct 110 135 7.7 (469.7) 16.5:1 1500 rpm 239  207 202 200 IMOIII, US EF

10% overload available acc. to class requirements. Fuel temperature 40°C (104°F). Technical data according to ISO 3046 Fuel Stop Power with a tolerance ±4%. Fuel with a lower calorific value of 42700 kJ/kg and density of 840 g/liter at 15°C (60°F). Merchant fuel may differ from this specification which will influence engine power output and fuel consumption. The engine is certified according to IMO Tier III for diesel electric propulsion.



## 7.7 liter, in-line 6 cylinder with Exhaust aftertreatment system

# **Technical description**

### **Complete Genset**

- High system efficiency as a result of system optimization of the complete Genset
- Dimensioned for high output and low sound level
- Mono-block engine/generator rigidly mounted on a common bed frame
- Engine directly coupled to generator via a flexplate
- Flexible mountings including welding plates mounted under the frame

## Engine and block

- Cylinder block made of cast iron
- One piece cast iron cylinder head
- Replaceable wet cylinder liners and valve seats/guides
- Ladder frame fitted to engine block
- Drop forged crankshaft with induction hardened bearing surfaces and fillets with seven main bearings
- Four valve per cylinder layout with overhead camshaft
- Each cylinder features cross-flow inlet and exhaust ducts
- Gallery oil cooled forged aluminum pistons, three piston rings (keystone top ring)
- Rear-end transmission

#### Lubrication system

- Seawater-cooled oil cooler
- Twin switchable oil filters as standard

#### Fuel system

- Common rail fuel injection system
- Gear-driven fuel pump and injection timing
- Engine Management System (EMS)
- Twin switchable fuel filters as standard

## Air inlet and exhaust system

- Mid-positioned twin entry turbocharger with aftercooler
- Air filter with replaceable inserts
- Wet exhaust elbow (option)
- Loss of sea water alarm

## Cooling system

Two options available:

- 1. HE (Heat Exchanger)
- Seawater-cooled tubular heat exchanger
- Coolant system prepared for hot water outlet
- Easily accessible seawater impeller pump in rear end
- 2. KC (Keel Cooling)
- 1,5-circuit cooling system
- Belt-driven centrifugal cooling water pump in HT circuit
- Engine mounted expansion tank in HT circuit
- Gear driven rubber impeller cooling water pump in CAC LT circuit

#### Generator

- 4-pole, brushless, AC marine generator
- Temperature rise class F and class H
- Tropical insulation class H
- Stator winding as standard with short 2/3 pitch winding, ideal for non-linear load (thyristor load)
- Automatic Voltage Regulator (AVR) for accurate voltage regulation
- Permanent magnet mounted on generator for independent power supply to AVR
- Single bearing generator as standard
- Voltage available range up to 690V
- IP23 enclosure as standard
- Anti condensation heating

#### Control System

The Marine Commercial Control System (MCC) is easily integrated into the ship's control system. Marine Commercial Control (MCC) a flexible and expandable control and monitoring system for classified installations. Incl. separate safety shutdown system.

### Optional equipment

#### **Engine**

- Exhaust temperature indication
- Engine heater

#### Generator

- Air inlet filters according to IP23
- Air inlet louvres/filters according to IP44
- Parallel equipment mounted in generator
- Thermistors (1 or 2 per phase) mounted in generator for temperature measurement of windings in generator
- PT100 elements (1 or 2 per phase) mounted in generator for temperature measurement of windings in generator
- Double bearing generator (on request)
- PT100 elements mounted in generator bearings for temperature measurement

# Extraust aftertreatment system

- SCR (Selective Catalytic Reduction)
- Aqueous UREA solution 32.5%
- Complete system developed, certified, and serviced by one company.
- Fully integrated capabilities
- SCR unit reduces noise by up to 35 dBA
- Wide range of installation options available

# D8-MG

## 7.7 liter, in-line 6 cylinder with Exhaust aftertreatment system

Technical Data HE/KC Genset (Class F)
Power output at 1500 rpm 50H/400V, kVA (kWe)
D8 MG / UCM274G1148 (119)
D8 MG / UCM274H1169 (136)
D8 MG / S4L1MC41
D8 MG / S4L1MD41
D8 MG / S4L1ME41275 (220)
D8 MG / S4L1MF41281 (225)
Power output at 1800 rpm 60Hz/440V, kVA (kWe)
D8 MG / UCM274G1185 (149)
D8 MG / UCM274H1213 (170)
D8 MG / S4L1MC41
D8 MG / S4L1MD41
D8 MG / S4L1ME41
DO NAO / CALANAEAA

 $\begin{array}{lll} D8~MG~/~S4L1MF41~.....321~(259)\\ 10\%~overload~available~according~to~class~requirements.~Fuel~temperature~40°C~(104°F).\\ Technical~data~according~to~ISO~3046~Fuel~Stop~Power~and~ISO~8665.~Fuel~with~a~lower~calorific~value~of~42700~kJ/kg~and~density~of~840~g/liter~at~15°C~(60°F).~Merchant~fuel~may~differ~from~this~specification~which~will~influence~engine~power~output~and~fuel~consumption.\\ \end{array}$ 

Dimensions L x W x H <sub>1</sub> /H <sub>2</sub> (mn	n), not for installation
D8 MG / UCM274G1	2219 x 1051.50 x 1650
D8 MG / UCM274H1	2259 x 1051.50 x 1650

# Technical Data HE/KC Genset (Class H)

Power output at 1500 rpm 50H/400V, kVA (kWe)

rower output at 1500 ipin 5011/400 v, kvA (kvve)
D8 MG / UCM274G1 159 (127)
D8 MG / UCM274H1175 (140)
D8 MG / S4L1MC41
D8 MG / S4L1MD41
D8 MG / S4L1ME41 284 (227)
Power output at 1800 rpm 60Hz/440V, kVA (kWe)
D8 MG / UCM274G1192 (154)
DO MA / COM27 TATTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
D8 MG / UCM274H1
D8 MG / UCM274H1219 (175)
D8 MG / UCM274H1

10% overload available according to class requirements. Fuel temperature  $40^{\circ}$ C (104°F). Technical data according to ISO 3046 Fuel Stop Power and ISO 8665. Fuel with a lower calorific value of 42700 kJ/kg and density of 840 g/liter at  $15^{\circ}$ C (60°F). Merchant fuel may differ from this specification which will influence engine power output and fuel consumption.

Not all models, standard equipment and accessories are available in all countries. All specifications are subject to change without notice. The engine illustrated may not be entirely identical to production standard engines.



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