

12M26.2

Auxiliary Diesel Engine





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Number of cylinders 12V @ 90 Bore and stroke (mm) 150 X 150 Total displacement (L) 31.8 Compression ratio 15/1

Engine rotation counter clockwise

Idle speed 700 Flywheel SAE 0 Flywheel housing SAE 18"

Customer benefits

Continuous compact power with reference performances in its category

Easy service with accessible components and unit cylinder heads

Simple technology with mechanical injection

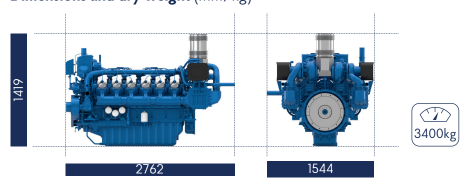
Life cycle cost efficiency with extended MTBO (Mean time between overhauls)

12M26.2				Fuel Consumption		Emissions
Ratings	HP	kW (PRP)	RPM	g/kWh	l/h	IMO
PRP	950	710	1500	196	165	II (C1)
PRP	1000	736	1800	199	174	II (C1)
PRP	1628	1197	1500	209	281	II (D2)
PRP	1701	1251	1800	212	232	II (D2)

Generator Sets Engines

Power	Class	Definition		
PRP	Prime Power	Unrestricted running time Time at full load ≤ 500hrs/year Load variation ≤ 75% of rated power 10% overload 1hr/12hrs		

Dimensions and dry weight (mm/kg)









Standard equipment

Cooling System Two - stage cooling circuit with built - in HT thermostatic valve

Integrated fresh water expansion tank High efficiency tubular heat exchanger Belt driven centrifugal raw water pump

Self priming raw water pump with bronze impeller

Lubrication System Full flow lube oil filters duplex type

Fresh water cooled lube oil heat exchanger

Fuel System Mechanical injection

High pressure pump with shielded high pressure injection rail and pipes

Fuel oil filter duplex type

External fuel pre-filter with water separator

Intake Air and Exhaust System Double flow raw water cooled intake air heat exchanger module

High efficiency dry turbocharger with ball bearing technology

Single Stage Turbocharging system

Electrical System Voltage: 24V DC insulated

Electrical starter 175A battery alternator

Optional Equipment Keel cooling configuration

Wet exhaust Front PTO Additional pulley Air starter

Please check with the Sales person to avail full list of options

Power definition

(Standard ISO 3046/1 - 1995 (F))

Reference conditions

Ambient temperature 25°C / 77°F Barometric pressure 100 kPa Relative humidity 30°R Raw water temperature 25°C / 77°F

Fuel oil

Relative density 0.840 ± 0.005 Lower calorific power $42\,700\,\mathrm{kJ/kg}$ Consumption tolerances $0 \pm 5\%$

(DIN ISO 3046-1) Inlet limit temperature $35^{\circ}C / 95^{\circ}F$

Our ratings also comply with classification societies maximum temperature definition without power derating.

Ambient temperature $45^{\circ}\text{C} / 113^{\circ}\text{F}$ Raw water temperature $32^{\circ}\text{C} / 90^{\circ}\text{F}$