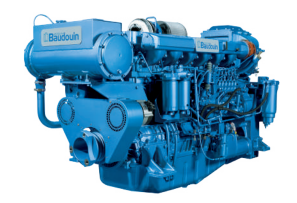


6 MISEW

4 Stroke diesel engine, direct injection

Bore and stroke 126 x 155 mm **Number of cylinders** 6 in line 11,60 litres **Total displacement Compression ratio** 18/1 **Engine rotation (ISO 1204 standard)** counterclockwise Idle speed 600 rpm Flywheel housing SAE 1 Flywheel **SAE 14"**



Customer benefits

Continuous compact power with reference performances in its category

Global environment care with low exhaust emissions and controlled fuel consumption at any running cycle

Simple technology with mechanical injection

Life cycle cost efficiency with extended mean time between overhauls (MBTO)

Rated power - Fuel consumption

Duty	kW	hp	rpm	Fuel consumption g/kWh	I/h	IMO	CCNR	CE97/68
P1	294	400	1800	200	70	II	II	IIIA
P2	331	450	2100	210	83	II	II	IIIA

	P1 duty	P2 duty	
Application	unrestricted continuous	continuous	
Engine load variations	very little or none	numerous	
Average engine load factor	80 to 100 %	30 to 80 %	
Annual working time	more than 5000 h	3000 to 5000 h	
Time at full load	unlimited	8 h each 12 h	

P1 typical applications

Deep sea trawlers, shrimps trawlers, sea going tug boats, river tug boats, push boats, freighters, dredges, LCT, ferries

P2 typical applications

Passengers vessels, harbour tug boats, motorbarges, coastal freighters, tuna boats, seiners, netters, potting boats, longliners, buoyers, supply vessels, oceanographic research vessels, commercial pleasure crafts

Power definition

Standard ISO 3046/1 - 1995 (F)

KOTO	ranca	cond	itions
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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 \pm 0,005 Lower calorific power 42 700 kJ/kg Consumption tolerances 0 \pm 5% Inlet limit temperature 35 °C / 95 °F Our ratings also comply with classification societies maximum temperature definition without power derating.

Ambient temperature 45 °C / 113 °F Raw water temperature 32 °C / 90 °F



Standard equipment

Engine and block Cast iron cylinder block, with replaceable cylinder liners

Separate cast iron cylinder heads equipped with 4 valves

Replaceable valves guides and seats Steel forged crankshaft with 7 bearings

Lube oil cooled light alloy piston with 3 high performance piston rings

Cooling system Fresh / raw water heat exchanger with integrated thermostatic valves and expansion tank

Cast iron centrifugal fresh water pump, mechanically driven Bronze self-priming raw water pump, mechanically driven

Lubrication system Full flow duplex type oil filters

Fresh water cooled lube oil cooler

Fuel system In line injection pump with flanged mechanical governor

Double wall injection bundle

Duplex fuel filters replaceable engine running

Water separator

Intake air and exhaust system Insulated exhaust gas manifold

Turbo blower with insulated turbine housing Low water temperature cooled intake air cooler

Electrical system Voltage: 24Vcc

Electrical starter on flywheel crown

35A battery charger

Optional equipment

Cooling system adapted for box / keel cooling Connection for emergency raw water circuit Bilge pump Air starter Free end PTO
Resilient mounts under engine
Exhaust water injection after turbocharger

* contact us for further information regarding our options.

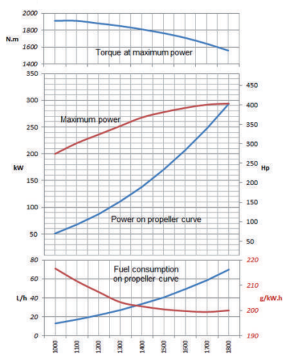


Dimensions and dry weight (mm / kg)



Performance

P1 - 294 kW - 400 hp @1800 rpm



P2 - 331 kW - 450 hp @2100 rpm

