

# 6 WIO55 Marine Generator Set

Model	Injection Speed control		Cylinder configuration	Bore/stroke (mm)	Displacement (I)	
6 W105S	Mechanical	Electronic	6 in line	105X130	6.75	



#### **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 mean time between overhauls (MBTO)

### **Rating table**

Rating	Frequency	RPM	kWm	kWe	kVA
PRP	50 Hz	1500	107	100	125
PRP	50 Hz	1500	129	120	150
PRP	60 Hz	1800	116	108	135
PRP	60 Hz	1800	144	135	170

## **Prime running power (PRP)**

- Variable load with mean power calculated on 250 running hours
- No restriction on use if mean power ≤75% of nominal power
- Total operating time at 100% nominal power shall not exceed 500 hours per year
- 10% overload available 1 hour each 12 hours

#### **Power definition**

Standard ISO 3046/1 - 1995 (F)

#### **Reference conditions**

Ambient temperature 25 °C / 77 °F Barometric pressure 100 kPa Relative humidity 30%

#### **Fuel oil**

Relative density Lower calorific power Consumption tolerances Air inlet limit temperature

# **Emissions**

IMO Tier II

0,840 ± 0,005 42 700 kJ/kg ± 5% 35 °C / 95 °F



## **Standard equipment**

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

Separate cast iron cylinder heads Replaceable valves guides and seats

Steel forged crankshaft

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

**Lubrification system** Full flow screwable oil filters

Fresh water cooled lube oil cooler

Fuel System In line injection pump with flanged electronic speed governor

Double wall injection bundle

Duplex fuel filters Water separator

Intake air and exhaust system Fresh water cooled exhaust gas manifold

Turbo blower with insulated turbine housing

**Electrical system** Voltage 24Vdc

Electrical starter on flywheel crown

**Generator** - 50/60Hz Frequency, 4 Pole

- Insulation / Heating Class H/H

- Electronic voltage regulation

- Brushless excitation

- IP23 Protection, Marine impregnation

- Single bearing

#### **Specific fuel consumption**

PRP					75% PRP			50% PRP		
Frequency	kWe	kWm	g/kWh	I/h	kWm	g/kWh	l/h	kWm	g/kWh	I/h
50 Hz	100	107	199	25	81	203	19	53	258	16
50 Hz	120	129	194	29	97	201	23	75	228	20
60 Hz	108	116	203	28	87	207	21	58	243	16
60 Hz	136	144	200	34	109	202	26	73	218	18

# **Dimensions and dry weight** (mm / kg)

	Α	В	C	Weight
125-135 KVA	1991	1044	1130	1231
150-170 KVA	2031	1044	1130	1266



