

## Marine

## DIESEL ENGINE S60

## for on-board power generation in prime power limited and standby power operation (3C/3D)

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Engine	Dimensions (L x W x H) mm (in)	Mass, dry kg (lbs)
S60 with keel cooling	1545 x 1035 x 1160 (60.8 x 40.7 x 45.7)	1635 (3605)

All dimensions are approximate, for complete information refer to the installation drawing.

Engine	
Bore/stroke mm (in)	133/168 (5.24/6.61)
Cylinder configuration	6 cyl./In-line
Displacement, total l (cu in)	14.0 (855.0)
Description	Turbocharged and after cooled
Model	6062HK51/6062HK53 with exhaust emission IMO I 6062HK57/6062HK59 with exhaust emission IMO II/ EPA 2
Governor	Electronic DDEC IV

Application	
Frequency	
Speed	rpm
Power definition	
	kw
	bhp
Fuel consumption <sup>1)</sup>	g/kWh
	l/h
	gal/h
Optimization of exhaust emissions	

Prime power limited 3C		Standby power 3D	
60 Hz		60 Hz	
1800		1800	
Fuel stop po	wer (ICXN)	Fuel stop p	ower (IFN)
410		410	
550		550	
200	213	200	213
97.7	104.4	97.7	104.4
25.8	27.6	25.8	27.6
IMO I	IMO II/EPA2	IMO I	IMO II/EPA2

<sup>1)</sup> Tolerance for fuel values has not been specified



## Power definition

3C - Prime power limited

Application

Standby operation with variable load

3D - Standby power

Load factor: < 75 %, operating hours/year: max. 1000 overload: 10 % capability (ICXN)

Standby operation with variable load Load factor: < 85%, operating hours/year: max. 500 overload: fuel stop power (IFN)

Standard equipment	
Diesel engine	Water-cooled exhaust components; flywheel housing SAE #1
Fuel system	Electronic unit injection system; secondary fuel filter mounted on engine
Engine oil system	Filters mounted on engine
Engine cooling system; heat gear	Titanium plate modular heat exchanger system with integral fuel cooler; sea water cooled charge air cooler exchanger (HE) (6062HK53+57) driven self-priming raw water pump with 2.5" inlet
Engine cooling system	Engine equipped for keel cooling including expansion tank; separate circuit cooling pump; keel cooled (KC) (6062HK51+59) engine fuel cooler
Air inlet system	Air intake filter with silencer Alfdex centrifugal breather system; 24V emergency air shutdown
Electrical	Starter: 24V; alternator: 24V/100 amp, belt driven
Mounting system	Resilient and solid
Optional equipment	
Engine lube system	Remote mount lube oil filters – single or double
Electrical	12V starter; 12V alternator/130 amp; 12V Amot air shut down
Accessory drives	SAE A (front gear train), front crankshaft pulley for use with V-belts
Exhaust	Raw water cooled stainless elbow
Electric priming fuel pump	Mounted on primary fuel filter/water separator
Classification	Available upon request
Air inlet system	Walker air sep

Reference conditions:

> Power definition at rated Power (ICXN) according ISO 3046

> Power definition at fuel stop power according SAE J1228

> Barometric pressure 1000 mbar

> Intake air temperature 25°C/Sea water temperature 25°C

> Intake air depression 15 mbar/Exhaust back pressure 30 mbar

> Rated power available up to 45°C/32°C

> Shaft power equal to rated power x 0.97

Specifications are subject to change without notice. All dimensions are approximate, for complete information refer to installations drawing. For further information consult your MTU distributor/dealer.