

## **STANDARD EQUIPMENT**

ENGINE: Type S6B3 MPTA

### **Fuel System**

Fuel feed pump Change over type fuel filters Fuel injection pump Shielded fuel injection lines

## **Lubricating Oil System**

Oil pressure alarm switch Full-flow lubricating oil filters (change over type) By-pass filter (change over type) Oil cooler with thermostat

### **Cooling System**

Fresh water pump Thermostats with by-pass

### **Electric System**

Starter motor Alternator 30 Amps

## **Inlet and Exhaust System**

Turbo chargers MITSUBISHI Inlet air main fold with air cleaner Dry type exhaust main fold with vertical outlet, counter flange

### **Other Standard Equipment**

Hydraulic governor Mounting brackets

#### **Alternator**

Stamford type HMC

Engine and alternator are mounted on a welded steel base frame, installed on vibration dampers

### **TECHNICAL DATA**

Engine	Power	Cylinders	Diameter x Bore	Total Cylinder Capacity	Injection System	Starting System	Fly head	Dry Weight
MAS 370	50 Hz –390 Kva –1500 Rpm 60 Hz –283 Kva –1200 Rpm 60 Hz –450 Kva -1800 Rpm	6 cylinders in line	135x150 mm	14.6 litres	Direct	24 Volts bi-polar	SAE 14 / SAE 1	3400 Kg

## **OPTIONS**

### Classification

BV, LRS, DNV classification (and other). IMO classification

# Engine cooling system

Heat exchanger fresh water / raw water (turbo air or combined)
Plate cooler
Box cooler
Keel cooling
Mounted seawater pump
Electric seawater pump

### **Exhaust**

Flexible expansion joint Silencer 22 db or 35 db or others Spark–arrestor

### Lubricating oil system

Manual oil drain pump Electric oil drain pump Pre-lubricating pump Emergency oil pump

### Starting system

Air starting
Electric compressor set
Air / electrical combined starting

### Instrumental panel

Single- or multi-stations Mechanical or electronic remote control

### **Alternator**

Other brands like LEROY SOMER, etc....