# PRODUCT SPECIFICATIONS FOR M 32 C

Power Range	2880-4500 kW		
Speed Range	600 rpm		
Emissions	IMO II		
Aspiration	Turbocharged		
Bore	12.6 in		
Stroke	18.9 in		
Rotation from Flywheel End	Counterclockwise/Clockwise		
Configuration	6, 8, 9 Cylinder		
Swept Volume	2361.619 in³		
Minimum Dry Weight	87082 lb		
Minimum Length	233.7 in		
Maximum Length	308 in		
Minimum Height	151 in		
Maximum Height	171.7 in		
Minimum Width	93.2 in		
Maximum Width	85.9 in		

# M 32 C STANDARD EQUIPMENT AIR INLET SYSTEM

Air intake silencer / filter

#### **CONTROL SYSTEM**

Load sharing unit (for multiple engine plant only)

Protection panel (emergency stop, override, reset push buttons)

Protection system

Serial link interface (MODbus / canbus)

Speed governor

Start / stop panel

### **COOLING SYSTEM**

Electronic cooling water preheater

HT cooling water pump (engine driven)

2-stage charge air cooler

# **EXHAUST SYSTEM**

Exhaust gas expansion joint

Exhaust gas insulated manifolds

Turbocharger at flywheel end

#### **FUEL SYSTEM**

Fuel circulating pump (attached / for MGO/MDO only)

Fuel indicator filter

Fuel pressure valve (attached / for MGO/MDO only)

#### INSTRUMENTATION

Control push buttons and lamps

Emergency stop lever

Local control panel

Pressure and temperature indicator

#### **LUBE SYSTEM**

Lube oil plate cooler (separate) Lube oil pump (engine driven) Lube oil self-cleaning filter Pressure regulating valve

## **MOUNTING SYSTEM**

High flexible coupling
Rigid mounting

# **STARTING SYSTEM**

Electrical barring device Starting air valve

# **GENERAL**

Lifting device (rental)
Torsional Vibration Calculation (TVC)

# M 32 C OPTIONAL EQUIPMENT AIR INLET SYSTEM

Air inlet shut-off valve Air intake transition piece Expansion joint Silencer / filter

# **CONTROL SYSTEM**

Electronic speed governor cabinet
Engine alarm system
Remote control system
Remote indicators (start air pressure, engine speed, etc.)
Starter for electric driven pumps
24 DC UPS

# **COOLING SYSTEM**

FW/SW plate cooler

HT cooling water pump (electric driven)

LT cooling water pump (electric driven)

Sea water cooling pump (electric driven)

Steam / thermal oil cooling water preheater

Temperature control valve

# **EXHAUST SYSTEM**

Silencer (with or without spark arrester) Turbocharger at counter-flywheel side

### **FUEL SYSTEM**

Fuel oil cooler HFO final preheater HFO pressure regulating valve

HFO self-cleaning automatic filter
HFO supply and booster pumps (electrical driven)
HFO treatment and supply modules
HFO viscosity control device

Mixing tank

#### **LUBE SYSTEM**

Lube oil centrifuge
Lube oil pump (electrical driven)
Lube oil treatment and combined modules
Pre-lubricating oil pump (electrical driven)
Temperature control valve
Wet sump with dip stick

## **MOUNTING SYSTEM**

Flexible pipe connections Resilient mounting

#### STARTING SYSTEM

Starting air compressor Starting air receiver

#### **GENERAL**

Cat Propulsion Systems
Engine PTO coupling
PTO alternator
PTO shaft on counter-flywheel side
Reduction gear
Reduction gear PTO coupling