

# **Diesel Engines 8V/12V/16V** 4000 M70

For Vessels with High Load Factors (1B)

8V4000 M70 **Engine Type** 

Rated power ICFN 1160 kW 1555 bhp

Speed 2000 rpm

Number of cylinders 8

Bore mm - in 6.5 in 175 mm 7.5 in Stroke mm - in 190 mm Displacement, total I: cu - in 1983 in 32.5 cu

Flywheel housing SAE 00

Gearbox type ZF 4540 / i = 1.5 - 3.0

Fuel consumption at rated power 211 g/kWh

> 294.9 l/h 77.9 gal/h

#### **Engine Dimensions**

8V4000 M70

Dimensions (L x W x H) mm - in 3015 x 1440 x 1775 mm 120.7 x 56.7 x 69.1 in

Dry weight kg - lbs 5600 kg 12346 lbs

**Engine Type** 12V4000 M70

Rated power ICFN 1740 kW 2335 bhp

12

Speed 2000 rpm

Bore mm - in 165 mm 6.5 in 7.5 in Stroke mm - in 190 mm Displacement, total I: cu - in 2972 in

Flywheel housing SAE 00

ZF 4650 / i = 1.5 - 2.6Gearbox type

Fuel consumption at rated power

201 g/kWh 421.4 l/h 111.3 gal/h

48.7 cu

#### **Engine dimensions**

Number of cylinders

12V4000 M70

3620 x 1520 x 1835 mm Dimensions (L x W x H) mm - in 142.5 x 598 x 72.2 in Dry weight kg - lbs 7855 kg 17317 lbs

Engine Type 16V4000 M70

Rated power ICFN 2320 kW 3110 bhp

Speed 2000 rpm

Number of cylinders 16

 Bore mm - in
 165 mm
 6.5 in

 Stroke mm - in
 190 mm
 7.5 in

 Displacement, total I : cu - in
 65.0 cu
 3967 in

Flywheel housing SAE 00

Gearbox type ZF 7550 / i = 1.5 - 2.9

Fuel consumption at rated power 201 g/kWh

561.8 l/h 148.4 gal/h

### **Engine dimensions**

## 16V4000 M70

Dimensions (L x W x H) mm - in 4525 x 1520 x 1890 mm 178.1 x 59.8 x 74.4 in Dry weight kg - lbs 9210 kg 20304 lbs

Website: www.pps-bv.nl