

Technical Data

HH100



Fuel Consumption: Fuel Capacity:

4.0 L/hr @ BEP 1400rpm WMR 620 litres, 25 hrs @ 1800rpm

Specifications are approximations only and are subject to change without notice. No reliance can be made on these approximations JAN 2011

Materials of Construction

Pump Casing:S.G. IRON 400/12Suction Cover:S.G. IRON 400/12Air Separation Tank:S.G. IRON 400/12Bearing Bracket:S.G. IRON 400/12Pump Shaft:431 Stainless SteelImpeller:316 Stainless SteelWearplates:316 Stainless Steel

Mechanical Seal: Silicon Carbide/Silicon Carbide

N.R.V.:(Ball Type): S.G. IRON 400/12

Design Details

Pump Description Single Stage, volute type, 3 blad-

ed fully open Centrifugal pump

Suction Flange: 150 mm
Delivery Flange: 100 mm
Nominal Casing Thickness: 18 mm
Solids Handling Size: 29 mm

Operating Speed: MIN: 1400rpm MAX: 2200rpm

Maximum Head: 110 m Maximum Capacity: 57 L/sec

