DJ260 TECHNICAL SPECIFICATIONS

UNIT DETAILS

Maximum Rec. Continuous Power: Maximum Rec Impeller speed: Dry Weight: Total Entrained Water: Loss of buoyancy Corrosion Protection: Design Standard:

CONSTRUCTION DETAILS

Impeller:

Diameter: No of Stages/Configuration: Standard Rotation: Impeller Material:

Pump Assembly:

Impeller Casing Material: Discharge Nozzle Material

Steering System:

Description Operation Steering Bowl/Nozzle Material: Nozzle Diameter Range:

Reverse System:

Description Operation Reverse duct material

Shaft Assembly:

Main Shaft Material: Rear Bearing: Main Bearing:

Lubrication Shaft Seal: Coupling Flange: Shaft Angle

Intake Body:

Material: Inspection Opening: Intake Grate: Up to 1940skW (2600shp) 1290rpm 1700 kg (including standard reverse controls) 785 kg (typical-dependant on intake geometry) 560 kg (water inside transom) Cathodic with Anodes To international authority standards

26 inch (660mm) Single Stage – Axial / Mixed flow pump Anti-clockwise (Looking forward from stern) Cast CF8M Stainless Steel

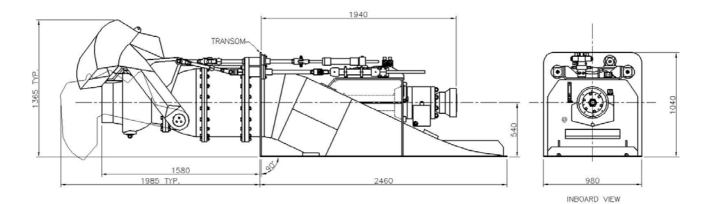
AISI 316 Stainless Steel Cast CF8M & AISI 316 Stainless Steel

Balanced nozzle Hydraulic with Inboard tiller actuation Cast ASTM A356 Aluminium Alloy 350-380mm

Split Duct Type – "High Thrust" Hydraulic with Dual Inboard cylinder actuation Cast ASTM A356 & 5083 grade plate aluminium

Stainless Steel Grade SAF 2205 Water Lubricated Cutlass Bearing Spherical roller Thrust Bearing Spherical roller Bearing - Radial Oil lubrication Face type Mechanical Seal GWB Series to suit application 0 degrees standard – Custom shaft angles available

5083 grade plate aluminium Inboard Removable Stainless Steel Bars



Due to our policy of continuous Research & Development, we reserve the right to change the specifications without notice.

