

## Hi400 TECHNICAL SPECIFICATIONS

# **Design Details:**

Impeller size: 17 inch (431mm) single stage, axial flow/mix flow

Rotation: Left hand (counter clockwise looking forward)

Maximum power input: 600hp (441kw)

Maximum Jet rpm: 1500 RPM

Nozzle size options: 10 inches (255mm)

#### Feature Details:

Tail bearing: Cutlass Non-Metallic Sleeve Bearing

Shaft Seal: Dual lip seal sealing system Inspection Cap: Inboard top of intake

Thrust Bearing: Tandem heavy duty tapered roller bearings

Shaft Angle: 0-degree standard

Ride Plate: Integral ride plate for full protection of steering system and to offset

boat hull area loss due to intake opening.

#### **Material Details:**

Main shaft: Stainless Steel 2.50" (63.50mm) diameter

Impeller: Stainless Steel

Intake body: 5086 marine grade Aluminum

Wear ring Assembly: FRP composite housing with 316L Stainless steel insert Stator Assembly: FRP composite housing with 316L Stainless steel vanes and hub

Steering system: Balanced Deflector -- 5086 marine grade Aluminum

Reverse system: Split Duct type—High Thrust Type--5086 marine grade Aluminum

Grate protection: Rugged Bolt in grate -- 6063 marine grade Aluminum

### **Installation Details:**

Unit dry Weight: 800 lb. (362 kg) Entrained water: 195 lb. (88kg)

Installation: Welded in design for Aluminum applications

Bolt in design for composite applications