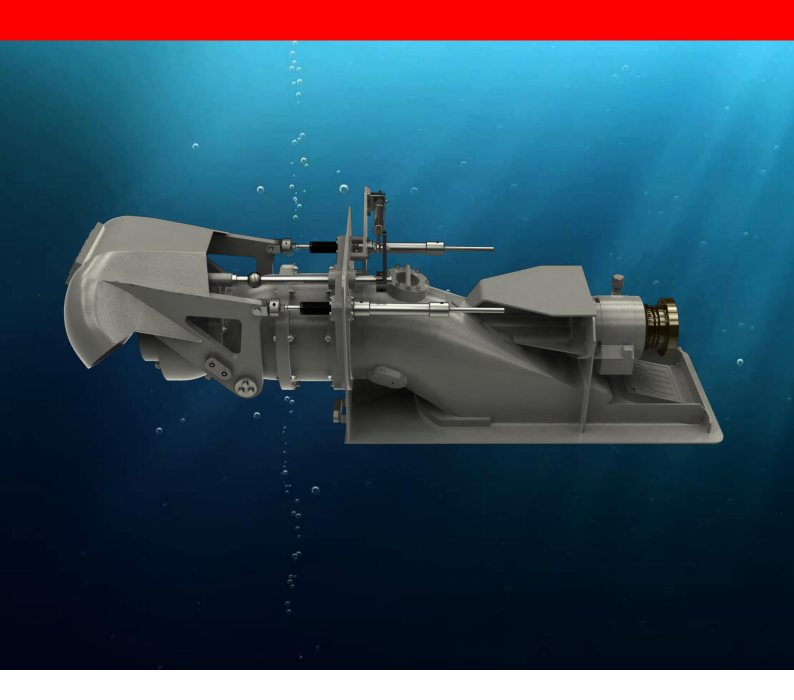


DOEN DJ140HP



Performance Reliability Simplicity











Performance Reliability Simplicity











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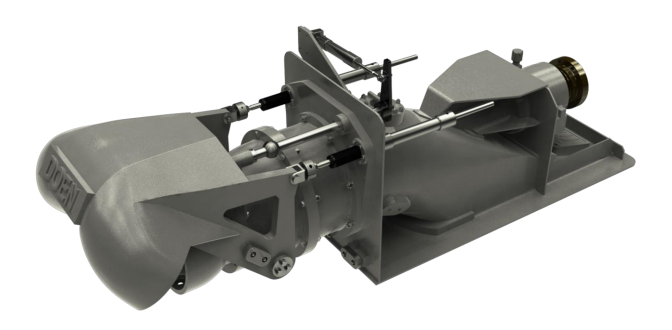
The Powerful & Versatile DJ140HP

DJ140HP is Doen's smallest waterjet model with pre-fabricated intake duct. This 15-inch (380mm) waterjet perfectly meets DOEN's key design criteria of high performance, reliability and simplicity of construction and maintenance. This waterjet uses Doen's latest impeller technology to delivers mixed flow type, high speed performance, within an axial build. This approach combines the key benefits of excellent high-speed efficiency with superior cavitation margins and efficiency at lower speeds and cruise conditions.

Modular construction using Stainless Steel and heavy-duty powdercoated Aluminium components has made it lightweight, compact and simple to maintain while being a heavy duty commercially rated waterjet. An anode anti-corrosion system protects the waterjet. The fabricated Aluminium duct gives some flexibility, allowed a weight saving of 30% over a cast duct, and allows welding direct into Aluminium hulls. The duct can be also offered in steel to suit steel hulls.

The balanced steering nozzle design minimises operating force and provides precise control via the inboard tiller and conventional steering cylinder. Stand alone or fully integrated hydraulic power steering systems are available. The heavy-duty propulsion shaft and bearings, and a reverse mechanism with two inboard mounted cylinders assist in providing long life and trouble-free operation. The design and construction allow the DJ140HP to be easily configured to meet BV, DNV, Lloyds, Rina or other marine standards on customer specification.

Reverse control by default is Doen's hydraulic Rotary Servo Control (RSC) that provides proportional, position sensing, and control of the reversing bucket by way of a 3" (75mm) stroke Morse 33C cable. DJ140HP can also be configured with Doen's fully integrated electronic control system, ECS200 that is certifiable to class.



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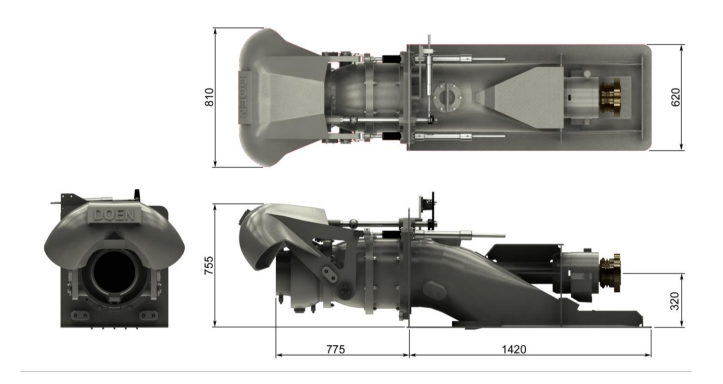
eDOCK single joystick docking control panel is an option for customers that opt for electronic controls. This device is intended for close docking manoeuvres only and is managed by the system as a standalone control station. The joystick lever is used to co-ordinate the combined control of all waterjets speed setting, steering and reversing so as to provide the user with a simple vectored control.

The DJ140HP also comes in Direct Trust (DJ140HP-DT) and Integrated Waterjet (DJ140HP-IWJ) variants. With Doen's Direct Thrust waterjet products the impeller main shaft is arranged to thrust directly to the gearbox just like a conventional propeller arrangement.

While a bolted flange can be offered for fibreglass boats, the Integrated Waterjet method provides the simplest and most cost-effective method for installing waterjets into fiberglass vessels, a re-usable form is used in the hull mould to laminate over and shape the intake duct surface. The DJ140HP-IWJ is then installed directly into the hull as moulded. For the right applications, both product variants offer significant cost savings, simpler maintenance and more compact installation.

Doen WaterJets is a market leader in design and manufacturing of axial flow waterjets with over 45 years experience in design and application engineering, together with significant investment in R&D and a policy of continuous product improvement placing Doen waterjets at the forefront of the industry.

Working closely with our licensees in the USA and China and a global network of sales and service partners, Doen WaterJets ensures customers' waterjet requirements are met anywhere in the world.



^{*} Dimensions are in mm. All data are subject to change without prior notice.



Key Product Features:

HIGH THRUST FIFTHEEN INCH PUMP

Optimally sized to best suit engine/s power range and target vessel size and weight envelope. The 15-inch axial flow pump efficiently converts horsepower into a high volume jet flow delivering high thrust, more range and more payloads with reduced fuel consumption.



IMPELLER TECHNOLOGY

The DJ140HP can be configured for high bollard pull (maximum low speed thrust) or variable speed and load operation. Impeller and nozzle combinations are custom matched to each application to ensure optimum performance is achieved.



VERIETY OF CONTROL SYSTEMS

Customers have a range of controls to choose from for DJ140HP; from simple hydro-mechanical follow-up RSC to fully integrate electronic control system, ECS200 which satisfies the standards of all international classification societies.



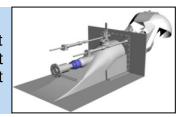
HEAVY-DUTY COMPONENT

The heavy-duty propulsion shaft and bearings, and a robust reverse mechanism with two inboard cylinders assist in providing long life and trouble-free operation under harsh and demanding conditions, such as frequent crash stop maneuver at full speed at full throttle.



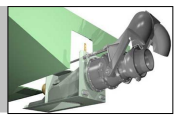
PRODUCT VARIANTS

The DJ140HP also comes in Direct Thrust (DT) and Integrated Waterjet (IWJ) variants. DJ140HP-DT offers a cheaper, simpler and compact solution for the right applications and DJ140HP-IWJ provides the simplest and most cost-effective method for installing waterjet into fiberglass hulls.



PRE-FABRICATED INTAKE DUCKT

The prefabricated duct is manufactured in Aluminium or Steel to specifically suit the hull material and is supplied as a complete fully machined part ready to install. Custom designs are possible to optimize vessel performance and to improve hull installation and machinery interfacing.



Performance Reliability Simplicity



UNIT DETAILS

Maximum Rec. Continuous Power: up to 560skW (750shp)
Maximum Rec. Power Sprint: up to 670skW (900shp) (A)

Maximum Rec. Impeller speed: 2250rpm

Dry Weight: 430 kg (complete waterjet including jet mounted hydraulic items)

Entrained Water: 95 kg

Loss of buoyancy: 0.105m³ (duct volume within hull bound)

Corrosion Protection: Cathodic with Anodes

Design Standard: To international authority standards

(A) Requires application approval by Doen WaterJets

CONSTRUCTION DETAILS

Impeller

Diameter: 15 inch (380mm)

No of Stages/Configuration: Single Stage – Axial pump construction Standard Rotation: Anti-clockwise (Looking forward from stern)

Impeller Material: Cast CF8M Stainless Steel

Pump Assembly

Impeller Casing Material: Cast ASTM A356 Alum. Alloy with stainless steel liner

Discharge Nozzle Material: Cast ASTM A356 Alum. Alloy

Steering System

Description:

Operation:

Balanced nozzle
Inboard tiller actuation

Steering Bowl/Nozzle Material: Cast ASTM A356 Aluminium Alloy

Reverse System

Description: Split Duct Type – "High Thrust"
Operation: Twin Hydraulic cylinder actuation

Reverse duct material: Cast ASTM A356 & 5083 grade plate Aluminium

Shaft Assembly

Main Shaft Material:

Rear Bearing:

Main Bearings:

Stainless Steel Grade SAF 2205

Water Lubricated Cutlass Bearing

Spherical roller Thrust Bearing

Spherical roller Radial Bearing

Oil lubrication

Shaft Seal: Face type Mechanical Seal

Coupling Flange: GWB (DIN) Series to suit application

Shaft Angle: 0 degrees standard – Custom shaft angles available

Intake Body

Lubrication:

Material: 5083 grade Aluminium

Inspection Opening: Inboard

Intake Grate: Removable Stainless Steel Bars



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