The MJP Ultrajet range excel where high bollard pull and exceptional acceleration is a specified craft requirement and boat speed must not be sacrificed to achieve this.

MJP UltraJet 377

Features & Benefits

- Light weight and compact design with a variety of jet mounted hydraulic control systems to minimise installation time
- High propulsive efficiency and mid-range thrust for improved cruising speed and economy
- Superior manoeuvrability. Ability to accelerate quickly, reverse, stop, rotate, hold station and move sideways/easier docking
- Excellent resistance to cavitation in displacement craft – superior thrust at low boat speeds compared to other waterjet systems
- Lower vibration and noise levels than other propulsion methods
- UltraJet Joystick Control Systems mean complex craft manoeuvres are easier for the operator. Simple to fit – supplied as plug and play
- Wide range of Marine Jet Power developed mechanical and electro-hydraulic control systems available across the complete MJP Ultrajet range
- Standard rubber impeller shaft bearing or optional composite bearing if dry running is required or operation in aggressive water conditions

Description

MJP Ultrajet 377 with a 375mm (14.8”) diameter impeller provides higher thrust per horsepower and can be used with engines up to 597 kW.

The UJ377 incorporates an efficient and robust axial flow pump unit utilising four or five blade impellers to match the specified engine power at a range of input speeds. UltraJet drives have been developed for commercial, pleasure and military craft.

The MJP Ultrajet 377 can be supplied with a full range of both hydro-mechanical and electro-hydraulic steering and reverse control systems.

Planing Craft (above 25 knots)

- Maximum input power 597 kW (800 bhp)
- Single jet up to 12 tonnes (26,448 lb.)
- Twin jets up to 26 tonnes (57,304 lb.)
- Triple jets up to 42 tonnes (92,568 lb.)

Displacement Craft (below 15 knots)

- Maximum input power 280 kW (375 bhp)
- Single jet up to 20 tonnes (44,080 lb.)
- Twin jets up to 45 tonnes (99,180 lb.)
- Triple jets up to 90 tonnes (198,360 lb.)

Note: The displacement figures above can often be exceeded on good hull shapes.

A force to trust
Typical Specifications:

1. Impellers are available to match most diesel engine and transmission combinations for optimum thrust performance.

2. DIN, SAE or other drive flange options are available.

3. Unit weight 389 kg (856 lb.) dry (including hydraulic system and control valves). 471 kg (1036 lb.) including entrained water.


We have a policy of continuous improvement in design. Specifications may, therefore, be changed without notice. When considering applications for this equipment it is recommended that our Technical Sales Department is consulted.