

Vospower™ Water Jet

The Vospower Water Jet is a compact, lightweight and powerful propulsion system. A single jet can power a two-ton planing vessel, and suitable configurations are also available for displacement and semi-displacement hulls. Refined yet simple design makes the Water Jet easy to maintain in place or remove for overhauls. Durable materials and rugged construction ensures long-term reliability.

Features

- Highest quality materials and workmanship. Major components machined to US military standards in our own ISO 9001:2015 certified facility. Cast aluminum body anodized for hardness. Stainless steel shaft, wear ring and hardware.
- Suitable for planing, displacement and semi-displacement hulls.
- Single stage, mixed flow pump design for the most efficient performance.

Full Range of Cast Aluminum-Bronze Impellers

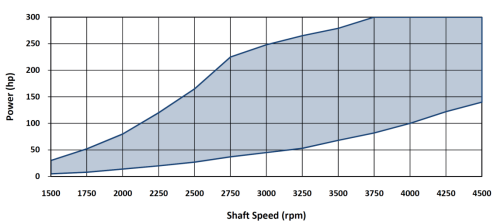
Full range of cast aluminum-bronze impellers available to meet the horsepower requirements of the vessel. Impeller clearance is adjustable.





- Rubber lip seals.
- Comprehensive cathodic protection system is included.
- ✓ Easily maintained via the access cover on the top of the unit.
- ✓ Couplings available to match intermediate shaft.
- Bronze grill/stone guard.
- Tapered front roller bearings to absorb thrust and radial forces.
- ✓ Control forces on steering and reverse are nominally zero. Simple mechanical controls (customer supplied) are normally used.

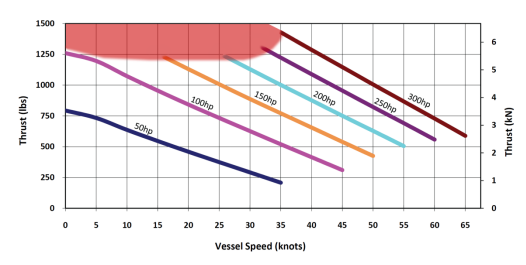
Impeller Range

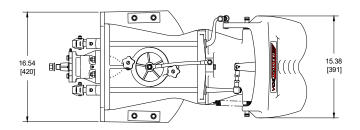


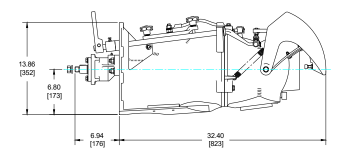
Water Jet Specifications

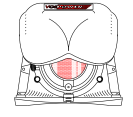
Nominal Rating	30 to 220 kW
	40 to 300 HP
Max. Shaft	4500 rpm
Speed	
Moment of	0.705 ft-lbs. ²
Inertia	0.03 kg-m ²
Impeller Diameter	9.0"
(at inlet)	228mm
Nozzle Diameter	5.7"
(standard)	145mm
Unit Weight	154 lbs.
	70 kg.
Entrained Water	70 lbs. 32 kg.
Including External	
Overhang	

Thrust Curves









NAIAD DYNAMICS US, INC.

Connecticut, USA +1 203 929 6355

Maryland, USA +1 301 690 2010

Florida, USA +1 954 797 7566

NAIAD DYNAMICS UK LIMITED

Southampton, England +44 (0) 2392 53 9750

NAIAD DYNAMICS HOLLAND, BV

Maastricht, Netherlands +31 (0) 43 604 9200

NAIAD DYNAMICS FRANCE SARL

La Ciotat, France +33 (0) 486 06 00 05

ND ASIA PACIFIC PTY. LIMITED

Perth, Australia +61 (0) 451 699 676



NAIAD DYNAMICS: The Science of Ship Motion Control®