

JT-30 30Kgf 66 thrust LBS 12V

1m -> 50mm² / 3ft -> 1/0 AWG

1 x Ø 90 mm/2"

86kg/190LB

Nozzle Ø 36mm/1,26"

30 Kgf Force Voltage DC 12V E-motor capacity kW 3kW Current 480A Master fuse 500A 1 x Optima Yellow Top 55Ah

Recommended battery capacity 12V Battery cable +/-Water inlet

Water outlet Weight complete system, incl. batt.



JT-50 50Kgf 110 thrust LBS 24V

Force 50 Kgf 24V Voltage DC E-motor capacity kW 6kW 480A Current Master fuse 500A Recommended battery capacity 12V 2 x Optima Yellow Top 75Ah
Battery cable +/- 1m -> 50mm² / 3ft -> 1/0 AWG Water inlet 1 x Ø 90 mm/2" Water outlet Nozzle Ø 36mm/1,26" Weight complete system, incl. batt. 120 kg/264 LB



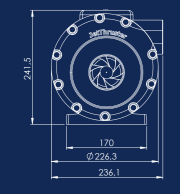
DOCK YOUR **BOAT EASILY**

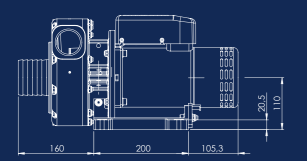
Jet Thruster Compact

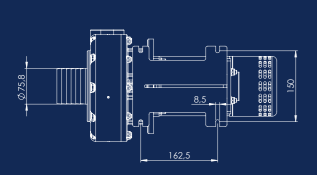
Small size Thruster system

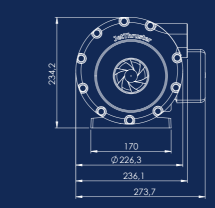


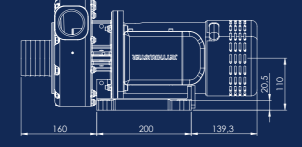
www.jetthruster.com

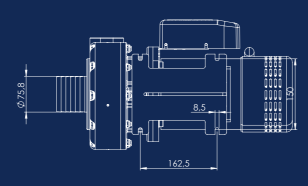


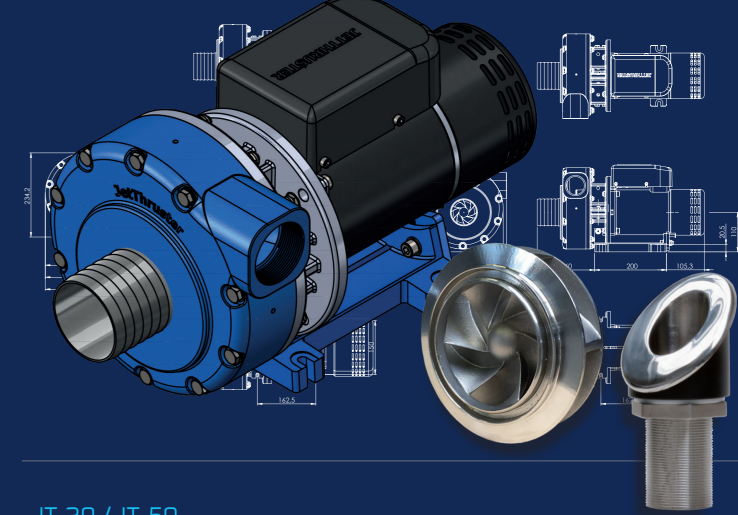












JT-30 / JT-50















Jet Thruster

New Jet Thruster Compact

Jet Thruster

Light, powerful and suitable for any boat from 20 up to 38 ft

Finally a Thruster solution for light weight and shallow draft boats!

Our Jet Thruster Compact is not a new product; It is an important product improvement!

Jet Thruster systems perform very well. They are sold all over the world and, have been installed in a large variety of boats. Technical advantages over traditional tunnel thrusters make that Jet Thruster systems are an eye-opener for boat building Industries, but besides performance, size matters.

Therefore we went back to the drawing board and developed a 25% smaller pump unit which is the power source and heart of our Thruster system.

From today the boat building industry can install a Bow or Stern Thruster even when they thought they couldn't. Besides that, Jet Thruster systems offer user friendly benefits other thruster systems cannot offer:

23cm

36cm

10cm

Benefits for boat owners

- Most silent thruster system on the market: No more thruster noise
- Water inlet protected with a filter: No more downtime/damage due to plastic/ropes
- No moving parts in the water: Reduced risk of damage and improved safety for swimmers
- No tunnel, no drag: Better fuel economy, better looking bow section, no bia tunnel openina
- · Less maintenance In water service possibility, and no marine growth to propellers anymore

Installation process, less invasive to the hull of vessel.

Outlets can be installed far more forward than a tunnel thruster, making the jet thruster far more effective.

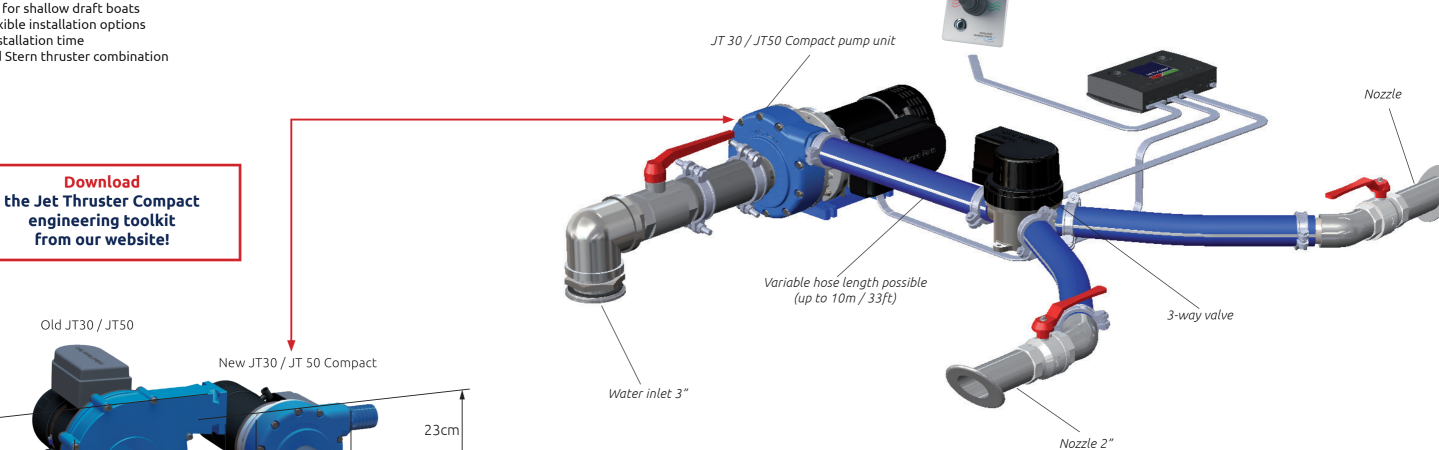
Benefits for Boat building industry:

- New, small diameter pump unit
- Suitable for shallow draft boats
- Very flexible installation options
- Short installation time

30cm

. 14cm

Bow and Stern thruster combination



It's the world's most silent thruster system!