Sea Max TH-2100 Thruster

Deep Sea Systems International introduces the Sea Max TH-2100 Thruster. Weighing a mere 6lbs./2.7kg in water, it produces up to 100 lbs./45 kg of forward or reverse thrust from a small, low drag, oil-filled brushless thruster. Controlled through a programmable motor drive, the thruster is capable of power output power ratings ranging from 0.5 to 2.5HP. A remote vector type motor driver provides precisely controlled speed and torque regulation over the full power range, and a four bladed propeller and bidirectional nozzle ensure quiet, vibration free operation with a very high exit velocity for outstanding performance in strong ocean currents. The thruster is powered from 120–240 VAC or 72–360 VDC.

https://www.hydro-international.com/content/news/sea-max-th-2100-thruster