

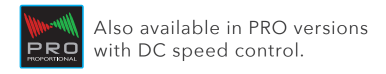
New SX Models

The next generation **POD** thrusters



From its first launch in 2019, the SX series has improved even further, offering several additional benefits for boat builders and retrofit installations.

We now launch the Hydropod that converts the base model to a bow or stern thruster that can be mounted under the hull directly in the water flow for low- and mid-speed vessels. It's a great option for those who can not fit a tunnel or retract thruster.



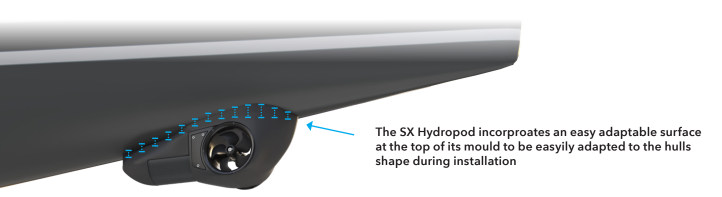


Benefits

- Great alternative to tunnel and retract thrusters
- Ease of installation with no GRP work necessary
- Energy efficient and long run times
- Versatile installation fits many hull shapes
- Patented Intelligent Power Control protection as standard (IPC)
- Available in PRO version with variable speed control



By adding the Hydropod low drag cover, the new SX models can be mounted under the hull in the water flow for low- and mid-speed vessels. The optimal design adds minimal drag and will in most installations not be noticeable. For a typical sail boat cruising at 7,5 knots, the added drag is **less than 3kg.** The in-flow configuration is perfect for boats where it is difficult to fit a tunnel thruster or for example as stern thruster for cruising sailboats.



Model overview March 2020

Boat size ft	Volt	Thrust @12V	Thrust @10,5V	Weight	LxWxH mm	SKU Std mod	SKU PRO mod
20' - 34'	12V	42 kg	35 kg	19,3 kg	630x183x180	SX35/140-12V-50POD	SXP35/140-12V-50POD
27' - 37'	12V	62 kg	50 kg	19,3 kg	630x183x180	SX50/140-12V-50POD	SXP50/140-12V-50POD
most c	ompac		orld's thrusters Side-Pow				