

TUNAPRO

UNDERWATER SCOOTER – DPV
[DIVER PROPULSION VEHICLE]



↓ft	Depth Rating: 200 meters	⚖️	Weight: 20 kg
🕒	Run Time: Up to 300 minutes (cruise speed)	👤	Body Material : Aluminum-Delrin
⚡	Speed: 90 meters/minutes	🔋	Battery : 1008wh/Li-Ion Smart Battery
⏏️	Speed Adjustment: 9 Speed Mode	👋	Operation: One-Handed Right/Left Configurable
🛡️	Safety Features: Leak Detection, Short Circuit / Low Voltage / Over Current / Over Temperature Protection, Voltage / Current / Temperature / Humidity Monitoring, Smart Phone App for vehicle health status, parameter adjustment and log download.		
⊕	Optional Equipments: Action Camera Holder, Navigation Accessory Holder		

TUNAPRO

UNDERWATER SCOOTER – DPV
[DIVER PROPULSION VEHICLE]



TUNAPRO is a lightweight and high-performance diver propulsion vehicle (DPV) designed for military reconnaissance and observation missions, while also being perfectly suited for professional divers operating in challenging underwater conditions.

Its durable aluminum body and depth rating of up to 200 meters ensure uninterrupted performance in all types of marine environments. With its high thrust power and 9-speed control settings, TUNAPRO offers precise maneuverability for detailed inspections as well as efficient coverage of large areas. Powered by a long-lasting lithium-ion battery, it delivers up to 300 minutes of continuous operation, while the integrated charging port allows for quick and convenient recharging without removing the battery. TUNAPRO ergonomic design, optimized for two-handed operation, ensures maximum control even in demanding conditions.

The integrated advanced dive display provides real-time data including depth, heading, and battery status, enhancing situational awareness and mission control at all times. Comprehensive safety features, including short-circuit protection, overcurrent protection, low voltage protection, water ingress detection, and a propeller safety clutch, safeguard both the operator and the system in all scenarios. Thanks to its silent propulsion system, TUNAPRO minimizes detection risk during reconnaissance and observation missions, making it a reliable and low-visibility platform for both military teams and professional diving operations.

UNDERWATER SCOOTER

Feature	Value
Weight	20 kg
Size	85 x 45 x 45 cm
Body	Aluminum-Delrin
Depth Limit	200 m
Max. Thrust Force	375N
Usage Time	300 min (cruise speed)
Propeller	3 Blades, can be removed without using a key.
Speed Adjustment	9 Steps
Max. Speed	90m/min
Handle	Right/Left Hand Adjustable (optional two hands)
Power	1008wh/Li-Ion Smart Battery
Charging Time	4 hours
Operating Temp.	-20 +50 °C
Storage Temp.	-20 +50 °C
Payload	Action Camera Holder, Navigation Accessory Holder
Safety Features	Short circuit protection, Over current protection, Motor heat protection and under voltage protection
Information Lamp	9-stage battery status indicator

CARRY BAG (Optional)

Feature	Value
Weight / Size	22 kg / 100 x 60 x 60 cm
Building Material	Polyethylene / IP65
Transport	4 Hand Grips, 2 Wheels
Safety	Pressure Valve, Silicone Gasket



DIVER SCREEN (Optional)

Feature
Automatic Dive Time Counter
Dive Speed Indicator
Maximum Depth Indicator
Ascent Decompression
Timer and Alarm
Battery Endurance: 15 Hours
Digital Compass
Easy Calibration
Depth Gauge
Water Temperature Display
Fluid Pressure Indicator
Digital Date and Time Display
Battery Level Indicator



TUNAPRO

UNDERWATER SCOOTER - DPV
(DIVER PROPULSION VEHICLE)





MAREN
ROBOTICS
Marine technologies of the future

R&D: ODTÜ Teknokent Silikon Blok
No: BK-8 ODTÜ Çankaya / ANKARA

Factory: Sarısu Mah. 160. Sok.
İbrahim Tunç Plaza J5 No: 11
Konyaaltı / ANTALYA

Headquarter: Kuşkavağı Mah. 544. Sok.
Konyaaltı Apt. No: 2 / Z1
Konyaaltı / ANTALYA



INFO

P: +90 242 229 91 01 F: +90 242 229 91 02
info@marenrobotics.com

Instagram, X, YouTube, Facebook icons @marenrobotics