



GNOM Standard

The GNOM Standard is a multi-purpose system for underwater survey. With a wide range of options to meet user demands. It is an ideal cost effective solution for the offshore survey industry.

TECHNICAL SPECIFICATIONS

- Operating depth 150 m
- Cruising speed up to 3 knots
- Total power consumption 300 watts (100-240VAC)
- ROV weight 3 kg
- ROV dimensions 310x180x150 mm
- Full system weight 22 kg



BASIC COMPLETE SET

- Thrusters 2 horizontal, 1 vertical
- Flexible tether (4 mm), 70 m length
- Color camera 600 TV Lines, 0.1 lux
- Depth sensor/auto-depth mode (data on screen)
- Clusters ultra-bright LEDs
- Surface control/power supply unit 110-230VAC with joystick

OPTIONS

- Hand reel with slip ring
- Flexible tether (4 mm, neutral buoyancy) up to 250 m length
- Additional vertical thruster
- Frame with floatation
- Camera tilt servo
- Compass/auto-heading mode (data on screen)
- Additional camera
- Laser scaling
- Grabber
- Integration complete set in waterproof cases
- LCD monitor 15" integrated
- PC computer is integrated in case



Price from 7500 Euro.

Prices quoted exworks Slovakia (not included taxes, transport and other expenses).

Warranty on the complete set of the equipment - 1 years, except for a tether and propellers.

Options are not included to base model. Ask local dealers for prices.