





SuperGNOM

The most advanced model Super Gnom can be equipped with the manipulator (grabber), scan sector sonar (Micron Tritech or analogue) and USBL positioning system. More powerful thrusters and additional illumination are nstalled on the Super Gnom.

TECHNICAL SPECIFICATIONS

- Operating depth 150 m
- Cruising speed up to 4 knots
- Total power consumption 400 Watts (100-240VACC)
- ROV weight 5 kg
- ROV dimensions 360x220x200 mm
- Full system weight 25-35 kg

BASIC COMPLETE SET

- Four thrusters 4 horizontal, 2 vertical
- Flexible tether (4 mm), 100 m length
- Hand reel with slip ring
- 2 color (b\w) cameras 600 TV Lines, 0.1 lux
- 2 camera tilt servo
- Depth sensor/auto-depth mode (data on screen)
- Compass/auto-heading mode (data on screen)
- Clusters ultra-bright LEDs
- LCD monitor 15", joystick
- All integrated in two high-performance waterproof cases



OPTIONS

- Flexible tether (4 mm, neutral buoyancy) up to 250m length
- Manipulator (1 or 2 functions)
- Speargun with laser sight
- Additional camera
- Laser scaling
- RS-232 port
- USBL positioning system
- Sector scan sonar
- Digital videorecorder
- PC computer is integrated in case



Prices quoted exworks Slovakia (not included taxes, transport and other expenses). Warranty on the complete set of the equipment - 1 year, except for a tether and propellers. Options are not included to base model. Ask local dealers for prices.