



Deep Water, Rough Seas. It's Not Tough Going for These ROVs.

IN THE DEMANDING offshore energy sector, you need underwater technology that delivers consistent performance without compromise. That's where SEAMOR's Chinook and Mako ROVs stand apart as your reliable partners for deep-water drilling support, comprehensive pipeline inspections, and critical subsea infrastructure maintenance.

Unlike disposable battery-powered alternatives that cause downtime and create environmental waste, SEAMOR's commitment to serviceability ensures both sustainability and maximum productivity. Our modular, field-repairable design means components can be easily maintained, upgraded, or replaced—minimizing environmental impact while keeping your operations running without costly delays.

Designed and manufactured to excel in strong currents and harsh environments where human intervention is too risky, our compact yet powerful ROVs let you see more with high-definition imaging, do more with customizable tool options, and protect more through reduced environmental impacts and enhanced safety protocols.

Customize to meet your evolving needs by integrating advanced capabilities, like sonar navigation and precision manipulators, all while maintaining the core serviceable platform that defines SEAMOR's no-nonsense approach.

Downtime is for amateurs. Partner with SEAMOR for underwater technology that works as hard as the day is long, and as responsibly as future generations deserve.



The Chinook is the most compact and portable ROV capable of handling deep ocean swells.



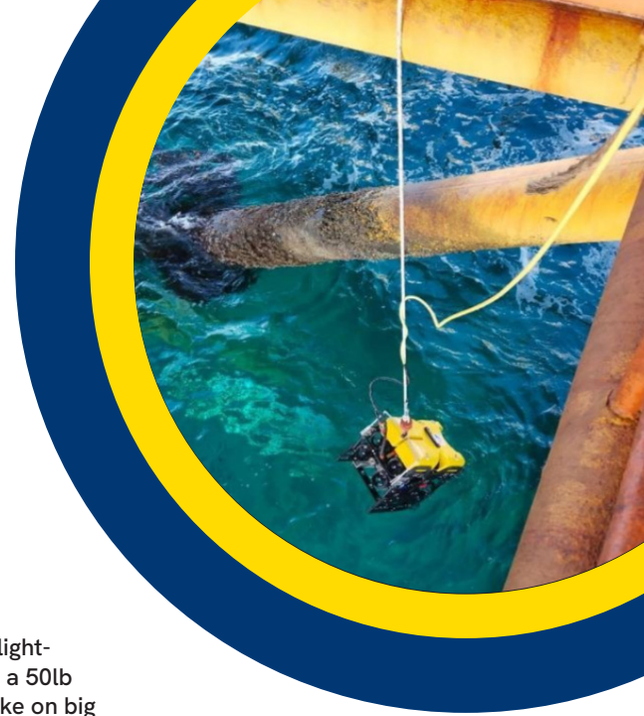
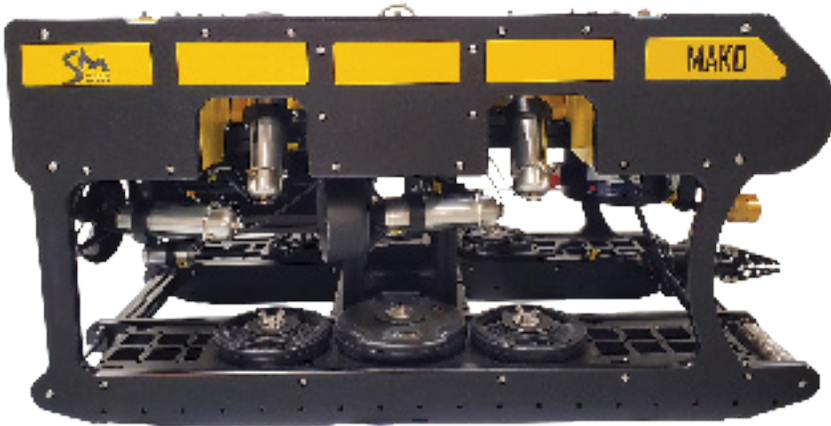
Made in
Nanaimo,
Canada

Contact us today to discover how partnering with SEAMOR drives sustainable growth for your operation.

SEAMOR
seamor.com

888-729-8890 (N.A.)
+1-250-729-8899 (int'l)
sales@seamor.com

1914 Northfield Rd
Nanaimo, BC
V9S 3B5 Canada



The Mako, SEAMOR's light-work class ROV, offers a 50lb payload capacity to take on big jobs, even far offshore.

See More, Do More, Protect More.



The Chinook and Mako are made for hard work and versatility — the more jobs you take on, the more you can add.

MAKO

Depth Rating 600m (2000ft)

8 Thrusters

Digital Video Recording (DVR)
Auto Depth + Auto Heading

Size (L x W x H)
1000mm x 655mm x 555mm
(39.4" x 25.8" x 21.9")

Weight in Air 100kg (220lbs)

Top Side Power Supply

Tether Fiber optic and twisted pair available in custom lengths of up to 3km+

Video feed Multiple HD video

Payload 23kg (50lbs)

Speed 3 knots above and below sea

Extensive range of available attachment options

Third-party sensors and tooling

Dual Function Gripper
NDT-Skid

Join the growing list of marine leaders who trust SEAMOR to work as hard as they do.



Made in Nanaimo, Canada



Contact us today to discover how partnering with SEAMOR drives sustainable growth for your operation.

SEAMOR
seamor.com

888-729-8890 (N.A.)
+1-250-729-8899 (int'l)
sales@seamor.com

1914 Northfield Rd
Nanaimo, BC
V9S 3B5 Canada