



IN THE DEMANDING offshore energy sector, precision, reliability, and adaptability are non-negotiable. That's why the SEAMOR Chinook ROV, paired with KONGSBERG's cutting-edge Flexview multibeam sonar, stands out as a compact, robust solution for detailed subsea inspections, leak detection, and asset integrity monitoring.

Built for deployment in tight, remote, and low-access areas, this system delivers where larger platforms can't. Whether launched from a boat or directly from shore, the Chinook navigates confined spaces with ease—getting close to structures to perform high-resolution inspections that leave no detail behind.

What sets this partnership apart is the clarity it brings—Flexview's advanced sonar delivers crisp visuals even in low-visibility, high-particulate waters, extending your inspection range and revealing damage or anomalies with precision. Paired with Chinook's onboard camera, operators can instantly verify findings, eliminating uncertainty and increasing confidence in critical assessments.

From detecting methane release to operating in conditions too dangerous for divers, this solution is purpose-built for the realities of offshore inspection. It combines KONGSBERG's sonar innovation with SEAMOR's proven durability, reliability, and best-in-class serviceability—ensuring maximum uptime, sustainable operations, and long-term value.

KONGSBERG + SEAMOR: A collaboration designed to perform day in, day out—with the clarity, capability, and control you need to tackle today's toughest challenges and protect the oceans of tomorrow.



KONGSBERG + SEAMOR A Sound— and Seamless— Collaboration.



Made in
Nanaimo,
Canada

The Chinook ROV
with KONGSBERG
Flexview Sonar on
tooling skid.

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

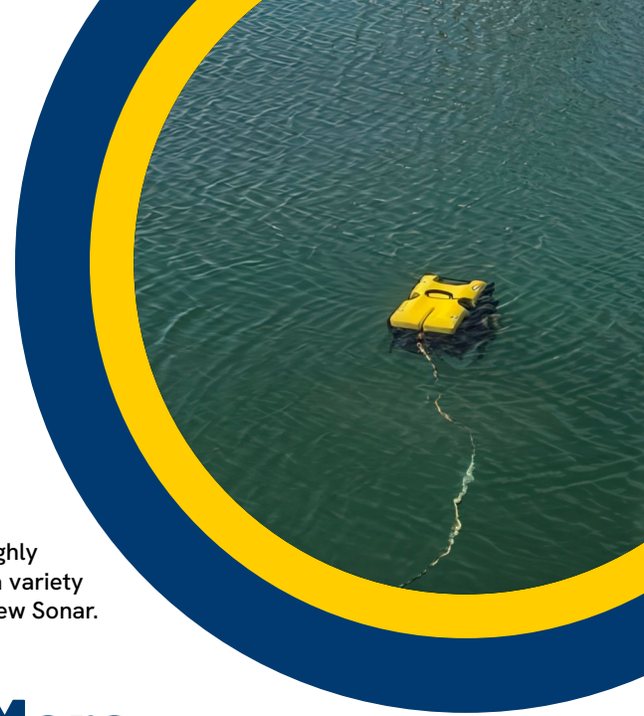
SEAMOR
seamor.com

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

1914 Northfield Rd
Nanaimo, BC
V9S 3B5 Canada



The Chinook skid is highly customizable to hold a variety of tools like the Flexview Sonar.



See More, Do More, Protect More.

FLEXVIEW

Ethernet and synchronization
500 kHz operating frequency

Ideally suited for small
observation-class ROVs

Distortion-free images at
a high update rate

High-resolution images at
long range

Up to 200 m coverage over
a 140° sector, reducing the
time it takes to search and
locate targets

Removable transducer for
rapid field replacement

Low-profile wet mateable
connector

Horizontal FOV 140°

CHINOOK

Depth Rating 300m-600m

6 Thrusters

Digital Video Recording (DVR)
Auto Depth + Auto Heading

Size (L x W x H)
686 mm x 384 mm x 406 mm
(27" x 15.1" x 16")

Weight in Air 33 Kg (72lbs)

Top Side Power Supply

Tether Fiber optic available in
custom lengths up to 3 km+

Video feed Multiple HD video

Speed 2 knots

SEAMOR two year warranty
and lifetime service
commitment

Extensive range of available
attachment options

Third-party sensors
like Flexview

Dual Function Gripper
NDT-Skid



Combined Solution

Intuitive, operator-friendly software and
seamless data verification – for smarter
inspections, and less downtime.

SEAMOR

 **KONGSBERG**

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

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

1914 Northfield Rd
Nanaimo, BC
V9S 3B5 Canada



Made in
Nanaimo, Canada
seamor.com