

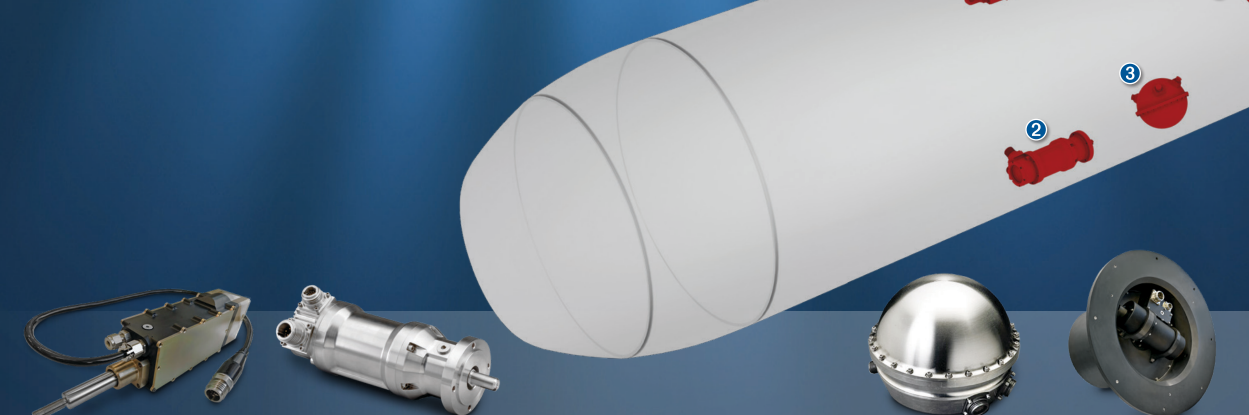
MOTION CONTROL SOLUTIONS FOR UNMANNED UNDERSEA MISSIONS

QUIET, RELIABLE, AND EFFICIENT



LARGE UNMANNED UNDERSEA VEHICLES

Moog has over 50 years of motion control system design and manufacturing experience in the undersea domain. U.S. Navy submarine programs have relied on Moog for mission critical actuation hardware from the USS GEORGE WASHINGTON class to the USS VIRGINIA class. For ROV and UUV platforms, Moog provides motors, controllers, actuators, servo valves, and other equipment. We are making investments in future technologies to support these platforms. Moog has facilities in the United States, Canada, Germany and Australia dedicated to the naval and marine industries. If your application is in a challenging environment where performance really matters, Moog has reliable, low risk solutions to ensure mission success.





Pressure compensated actuator for deep seawater submersion 2-6" of travel 40-400 lbs force

2 SMALL SUBSEA MOTOR

Pressure compensated motor for deep water submersion
Electronics provided in a separate 1 ATM housing or integrated with the motor

Various horsepower and operating power ranges

3 FIN ACTUATOR CONTROL ELECTRONICS

Up to 4 axis independent control 1 ATM housing designed for deep seawater submersion

Various power ranges and communication protocols

4 MAIN PROPULSION MOTORS

Various horsepower ranges

Pressure compensated for deep seawater submersion

Control electronics provided in a separate 1 ATM housing

5 FIN CONTROL ACTUATORS

Sinusoidal wound motors for quiet operation Pressure compensated for deep seawater submersion

Various torque and power ranges Various communication protocols

EQUIPPING THOSE WHO DEFEND FREEDOM



Americas | Matt McCall +1.716.260.6042 navalsystems@moog.com www.moog.com/defense Australia | Xavier Sebastiani +61 (0)3 8545 2108 Info.australia@moog.com www.moog.com.au Europe +49.7031.622.0 defenceeurope@moog.com www.moog.com/defence



Moog Space and Defense









The appearance of U.S. Department of Defense (DoD) visual information does not imply or constitute DoD endorsement. Equipment described herein falls under the jurisdiction of the ITAR and requires US Government Authorization for export purposes. Diversion contrary to US law is prohibited.

© 2022 Moog, Inc. All rights reserved. Product and company names listed are trademarks or trade names of their respective companies.