



PADDLE VALVES

Seanic offers ROV-operable ball valve interfaces to complement the wide array of subsea ball, needle and directional control valves currently on the market. Our commitment to durable design and construction ensures that your tools will hold up under the demands of the subsea environment. We maintain a constant supply of paddle valves in stock, and can additionally provide your team with the necessary valve components to suit your project needs.

WHAT'S IN THE BOX

- OPERATING & MAINTENANCE MANUAL

Seanic's paddle valves, manufactured entirely from durable and corrosion-resistant stainless steel, are designed with hard stops to prevent an ROV from over-torquing and avoid costly damage to the valve stem. They meet the industry standard API 17H specifications for ROV interface tooling. Designed with longevity in mind, our stainless steel paddle valves resist the damaging effects of subsea corrosion and boast a 20-year design life.

TECHNICAL SPECIFICATIONS

Materials	Stainless steel
Depth Rating	Full ocean depth
Weight	11 lbs/5 kg