

10K-Rated Subsea Ball Valves

API 6A 17D Qualified

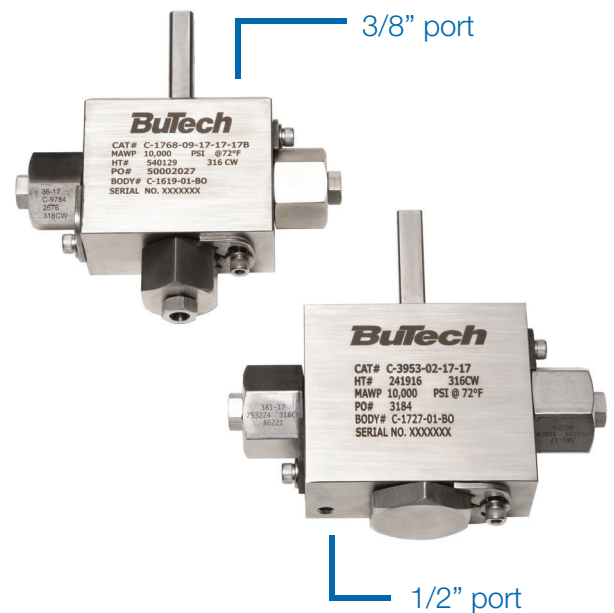


Manage Production Equipment with Complete Confidence

In subsea critical systems, nothing is more important than structural integrity to assure performance, safety, and reliability. Quality valves that operate at the highest performance levels for pressure control give our customers the ability to manage their production equipment with complete confidence.

To ensure safety and quality in critical applications and severe environments, BuTech high-pressure valves meet international and government standards for the highest level of performance.

BuTech Subsea Ball Valves have been tested in accordance with specification API 6A 17D, meeting expanded requirements during some areas of testing. These specifications are the standard of quality in oil and gas operations. For the highest level of trust in your high-pressure operations, BuTech valves is your solution.



Available in:
2-way and 3-way configurations.

Specification Test Results

Test	API 6A 17D Specification	BuTech Requirement
Lifecycle Endurance	200 cycles/side	600 cycles/side
Hyperbaric Depth	Defined by manufacturing	13,875 feet/zero internal pressure
Low Pressure Nitrogen	Down to: 500 PSI	Down to: 300 PSI