The ROV ball valve is suitable for panel mounting into client structures. The stainless steel and plastic mechanisms are self-lubricating and permit a strict 90° rotation, limited by robust end stops. The ball valve stem is protected from bending, axial and rotational overload from the manipulator grip. The handle is suitable for operation by most types of seven function robotic manipulators.

The design is available in sizes from 1" to 20" and working pressure ratings to 10,000 psi (700 bar). Used and trusted subsea by major ROV operators and Oil companies.

For full product range see sales drawing A01-360-019

**DESCRIPTION**

**FEATURES**

- Manipulator/Torque Tool Interface
- Up to 20" Valve
- Panel or Flush Mounting
- Corrosion Resistant
- Housing protects valve from accidental damage
ROV Operated Valve

ROV Tools.

SPECIFICATIONS

WHAT'S IN THE BOX
Dependant on Part # Ordered

PART NUMBERS & OPTIONS

A001-360-019  ROV Operated Valves sales drawing

www.f-e-t.com/subseatooling

Datasheet #A001-350-031 issue 8

The specification details are illustrative for marketing purposes only. Actual equipment may be different as a result of product improvement or other reasons. Specific interface and performance information should be reconfirmed at time of order placement.