

## RQ-018 – Manipulator Operated Ball Valve



### Key Features:

- Easy to Mount Valve Housing.
- Clearly Marked Position Status.
- Adaptable Design for Various Size, Pressure and Material requirements.
- ½", 3/8", ¼" Valves Available as Standard.

### WHATS INCLUDED

Manip Ball Valve.  
Operational hoses.  
Operations Manual.  
Certificate Pack.

### OPTIONS

Spares Kit.  
Various Valve Sizes.  
Alternative Pressure Options.

### Description

The Manipulator Ball Valve utilises a paddle handle to open and close the ball valve fitted to the tool. This is suitable for operation by most types of seven function manipulators.

The standard valve comes with 1/2" NPT Female fittings, however, different sizes of valve and connections can be fitted as required.

The stainless-steel panel mount allows the tool to be easily fitted to existing equipment. Bespoke panels can be provided to fit as many valve and piston assemblies as required.

# RQ-018 – Manipulator Operated Ball Valve

Overall Specifications	
Weight in Air	5.5kg
Weight in Water	5kg
Dimensions	L195 x W195 x H115mm
Depth Rating	3000m
Input	
Max Input Pressure	700 Bar (10,000 PSI)
Hydraulic Connections	
Valve Connections	4 JIC (Standard)

## WHATS INCLUDED

Manip Ball Valve.  
Operational hoses.  
Operations Manual.  
Certificate Pack.

## OPTIONS

Spares Kit.  
Various Valve Sizes.  
Alternative Pressure Options.



The image on the left shows one of our ball valves which was manufactured with an Inconel 625 Valve installed on a subsea clamp.