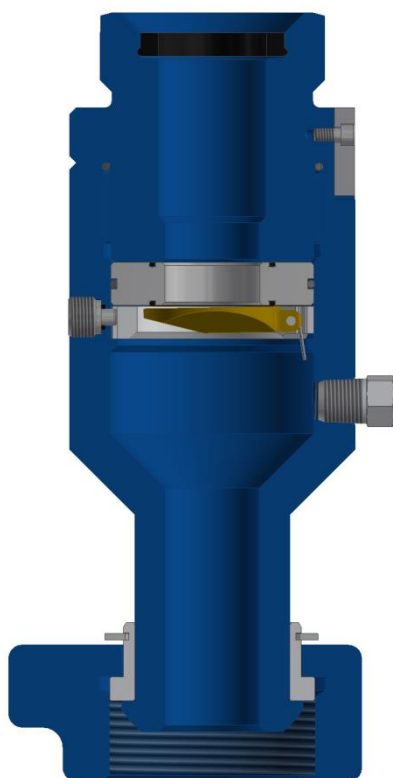
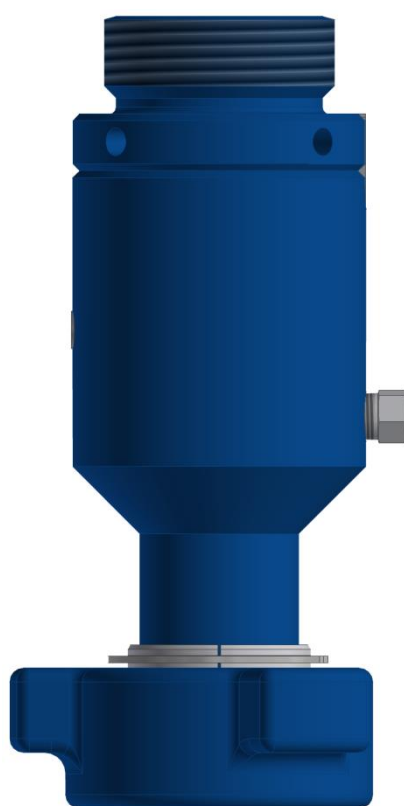


## CHECK VALVE



**CHECK VALVE**



**CHECK VALVE**

The RMZ Check Valve is used to provide unidirectional barrier. Flapper provides a pressure tight barrier in one direction, while enabling flow in the opposite direction. The flappers are spring loaded in the closed position and are designed to open fully to give a large, uninterrupted bore through the tool for drop ball activated subs.

### Features:

- Provide a means of adding a uni-directional barrier.
- Flapper provides a pressure tight barrier in one direction but enables flow in the opposite direction.
- Designed to open fully to give a large uninterrupted bore through the tool for drop ball activated subs

### Benefits

- Removable flapper cartridges.
- Field redressable.

### Optional

- Pressure rating available for 5,000 psi, 10,000 psi and 15,000 psi.
- Available for sour and standard service.
- Customizable to meet customer requirement.

### Technical details for equipment ordering:

- Connection, ID, SVC.
- Pressuring Rating, Service, Temperature Class, Product Specification Level.

### NOTE:

1. All surface pressure control equipment is manufactured and certified to API6A, SI1996/913 and NACE MR-01-75 (for H2S rated equipment). This equipment comes with full certification / Documentation, Operational / maintenance Procedure, Aluminium thread protectors and is painted to client colour specification.

### Technical Specification

CONNECTION	PRESSURE RATING (PSI)	ID	SVC	P/N
1.00" FIG1502 HAMMER UNION	10000	1.00"	H2S	990038191
2.00" FIG1502 HAMMER UNION	10000	1.75"	H2S	990021536