

Used in conjuction with a "X / XN" lock mandrel to hold differential pressure from below the wireline retrievable float assembly in the wellbore.

Designed to be installed or retrieved in a single run application.

The Model F retrievable float utilizes off the shelf parts, and is adaptable to a wide range of wellbore condidtions and applications.

## **Applications:**

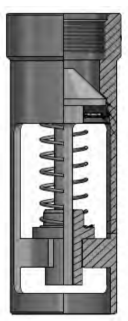
The Model F wireline retrievable float valve is typically used in MPD, Underbalanced and fishing operations.

Able to be ran in place with the drill string, or wirelie set if the need should arise.

The Model F wireline retrievable float valve used off the shelf parts and seals for ease of servicing.

Used to maintain, or regain wellcontrol should the conventional non retrievable floats fail, or become damaged.

Size	1.87"	2.31"	2.56"	2.75"	2.81"	3.813"
Over all Length (")	6	6.50"	6.50"	8.00"	8.00"	8.375"
Over all Length mm	152.4mm	165.1mm	165.1mm	203.2mm	203.2mm	212.73mm
Maximum OD (")	1.865"	2.30"	2.55"	2.74"	2.80"	3.805"
Maximum OD (mm)	47.37mm	58.42mm	64.77mm	69.59mm	71.12mm	96.65mm
Minimum ID (")	1.00"	1.375"	1.375"	1.75"	1.75"	2.375"
Minimum ID (mm)	24.4mm	34.93mm	34.93mm	44.45mm	44.45mm	60.32mm
Upper Thread Conn.	1.375-14UN	1.75-12UN	2.00-12SLB	2.25-12SLB	2.25-12SLB	3.062-12SLB



<sup>\*</sup>Smaller or larger sizes available upon request, as well as custom materials Contact your Brio-tech representative for more information