

#### Standard Flow Control

# WF Standing Valve

Weatherford's WF standing valve is a robust, ball-check flow-control valve that seats in the WF top no-go landing nipple. The valve withstands pressure from above, while allowing flow from below. The valve does not require locking keys.

## **Applications**

- Pressure-testing the tubing string
- Setting production packers

# Features, Advantages and Benefits

- The valve is available with a rope socket or internal fishing neck to allow the device to be run on wireline.
- · Free-floating ball-check valve allows fluid bypass.
- The standing valve can be sheared out to equalize pressure, even if an overbalance of pressure occurs, which allows safe release before unseating.
- The design of the standing valve allows for flexible deployment.
- The valve can be deployed and retrieved in one trip, saving rig time.





#### Standard Flow Control

# WF Standing Valve

## **Specifications**

Nipple Size (in./ <i>mm</i> )	No-Go OD (in./ <i>mm</i> )	Fishing Neck OD (in./ <i>mm</i> )	Part Number
1.781 <i>45.24</i>	1.802 45.77	1.375 34.93	S03.178.00
1.812 <i>46.05</i>	1.865 47.37		S03.181.00
1.875 47.63	1.901 <i>48.39</i>		S03.187.00
2.250 57.15	2.302 58.47	1.750 44.45	S03.225.00
2.312 58.75	2.365 60.07		S03.231.00
2.562 65.07	2.625 66.68		S03.256.00
2.750 69.85	2.802 71.17		S03.275.00
2.812 71.45	2.865 72.77	2.313 58.75	S03.281.00
3.688 93.68	3.740 95.00	3.125 79.38	S03.368.00
3.750 95.25	3.802 95.97		S03.375.00
3.812 96.85	3.875 98.43		S03.381.00

# **Options**

· Choice of rope socket or internal fishing neck

For internal use Link to Endeca assembly part numbers: <u>WF Standing Valve</u>

weatherford.com

2

© 2009-2011 Weatherford. All rights reserved. 2471.03

Weatherford products and services are subject to the Company's standard terms and conditions, available on request or at weatherford.com. For more information contact an authorized Weatherford representative. Unless noted otherwise, trademarks and service marks herein are the property of Weatherford and may be registered in the United States and/or other countries. Weatherford products named herein may be protected by one or more U.S. and/or foreign patents. For more information, contact patents@weatherford com. Specifications are subject to change without notice. Weatherford sells its products and services in accordance with the terms and conditions set forth in the applicable contract between Weatherford and the client.