

Prevent costly well control events

Large diameter bore after activation prevents pressure increase to allow for continued drilling

> Activated by dropping a 1" ball which is then captured within the tool

> > Compact design with a 26.04" overall length

GuardianTM

Low cost value to limit high cost risk of well control issues

Utilizes Viton seals and o-rings for compatibility with harsh fluid



Same dependable design principles and materials utilized in the WOS dual and quad flapper assemblies

🔟 About This Product

The Workover Solutions Guardian System is an on-demand set of contingency dual flapper check valves that can be run in the tool string as a backup well control device. It is run in the passive mode and remains as such until activated by dropping a 1" ball which is then captured within the tool to not interfere with ball drop activated tools run beneath. Furthermore, the Guardian will allow for the passing of up to a 3/4" ball through the assembly for activation of tools below when desired without adverse effect. Benefits

- Allows for continued drilling in the case of a flapper valve washout
- Prevents tripping pipe in the event of a washout
- Ensure well control with a passive set of valves
- Secondary well control device increasing safety
- Low cost value to limit high cost risk of well control issues
- Ball drop design reduces time to activate check valves and continue drilling





GuardianTM

Product Details

Tools Size	2-7/8"	3-1/8″
Max OD	2.88"	3.13"
Max ID	0.83"	0.83"
Overall Length	25.54"	26.04"
Torsional Yield	3830 ft/lbs	5760 ft/lbs
Top Connection	2-3/8" PAC Box	2-3/8" REG Box
Bottom Connection	2-3/8" PAC Pin	2-3/8" REG Pin
Tensile	214,900 ft/lbs	282,600 ft/lbs



Eliminate costly wireline pipe recovery operations in well control instances

🗢 Features

- Deployable backup dual flapper check valves
- Large diameter bore prevents pressure increase
- Compact design
- Captures 1" activation ball, allows for passage of 3/4" ball for tools below
- Rebuilt, pressure tested and inspected by trained
 WOS personnel
- Utilizes Viton seals and o-rings for compatibility with harsh fluid

🕀 Accessories

- WOS PowR Motors
- WOS High Flow Check Valves
- WOS AV Sub
- WOS Flex Sub
- WOS PulverizR Bits
- BitSavR



SCAN CODE TO VIEW PRODUCT PAGE

