

Flow Management Diverter Valve Shifting Tool

The FMDV Shifting Tool is an optional accessory for the FMDV-S or FMDV-H products. The shifting tool can be run on slickline or coil tubing to exercise the tool, or to lock it closed (close the annulus ports).

When locking the FMDV closed, the inner portion of the shifting tool is retrieved to surface, allowing flow through the FMDV. When required, the outer section of the tool can be retrieved using an OTIS GS shifting tool and a purpose designed prong to retrieve the shifting tool using slickline or coil tubing.

FEATURES & BENEFITS

- Can be run on slickline or coil tubing.
- Used to exercise the tool or lock it closed (close the annulus ports).
- Inner section of shifting tool is retrieved allowing flow through the FMDV.
- Outer section of shifting tool can be retrieved with OTIS GS shifting tool and purpose designed prong.
- Can be retrieved with either slickline or coil tubing.



Technical Specifications - FMDV Shifting Tool

Part Number	FMDV Tubing Size	Maximum OD (in)	Running External Fishing Neck Size (in)	Running Tool	Retrieving Internal Fish Neck size (in)	Retrieving Tool	Retrieving Prong Part Number
FMDV-ST-100	2-7/8"	2.125	1.375	2.000" Camco JUC	2.500	2.50" OTIS GS	FMDV-ST-030
FMDV-ST-000	3-1/2"	2.855	1.750	2.500" Camco JUC	3.000	3.00" OTIS GS	FMDV-ST-016
FMDV-ST-200	4-1/2"	3.500	1.750	2.500" Camco JUC	4.000	4.00" OTIS GS	FMDV-ST-031

