## **Overview**

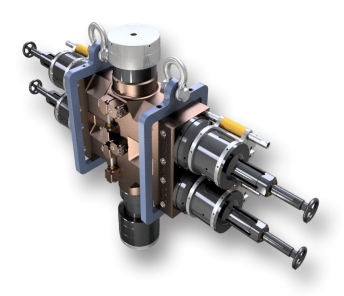
The 5 1/8" Wireline Valve is engineered for safe and reliable pressure control during slickline and electric line operations in larger bore completions. Available in 5,000 and 10,000 PSI working pressures, this valve is offered in single, dual, or triple configurations to match a wide range of wellsite requirements. Designed primarily with hydraulic actuators—while manual options are also available.

## **Applications**

- Used during well interventions to control pressure while inserting or retrieving tools on slickline or electric line—such as for setting plugs, shifting sleeves, or logging operations.
- Accommodating larger tool strings, tool catchers, and lubricators, often used in offshore completions with larger surface equipment.



- Offered in single, dual, or triple valve configurations to suit your pressure control requirements.
- Available in 5,000 PSI and 10,000 PSI working pressure options.
- Hydraulic actuators standard; manual actuators available upon request.



Technical Data - Single Wireline Valve						
Assembly Number	Nominal I.D.	Configuration	Connections	Pressure Rating		
13-01-WLV-513-A0	5.125"	Single Hydraulic	B17 (8.875"4x2 W/ 6.50" SEAL)	10,000 PSI		
13-01-WLV-513-A1	5.125"	Single Hydraulic	B09 (8.250 "4X2 W/6.750" SEAL)	5000 PSI		
13-01-WLV-513-A2	5.125"	Single Hydraulic	O10 (9.000"-4 W/ 6.750" SEAL)	10,000 PSI		
13-01-WLV-513-A3	5.125"	Single Hydraulic	O07 (8.25"-4 W/ 6.188" SEAL)	5000 PSI		

Technical Data - Dual Wireline Valve						
Assembly Number	Nominal I.D.	Configuration	Connections	Pressure Rating		
13-01-DWL-513-A0	5.125"	Dual Hydraulic	B17 (8.875"4x2 W/ 6.50" SEAL)	10,000 PSI		
13-01-DWL-513-A1	5.125"	Dual Hydraulic	B09 (8.250 "4X2 W/6.750 " SEAL)	5000 PSI		
13-01-DWL-513-A2	5.125"	Dual Hydraulic	O10 (9.000"-4 W/ 6.750" SEAL)	10,000 PSI		
13-01-DWL-513-A3	5.125"	Dual Hydraulic	007 (8.25"-4 W/ 6.188" SEAL)	5000 PSI		