

Dual Circulation Valve

Dual Circulation Valve offers the traditional method of returning circulation of the toolstring through use of a drop ball. In addition, the valve is capable of operating through internal over pressure within the tubing string. Conventional Dual Circulation Valves use a burst or rupture disc to facilitate the function of returning circulation through over pressure. However, the Dual Circulation Valve offers a pressure differential activated piston. The piston activation pressure can be predetermined at surface through shear pins, offering superior flexibility and considerable saving on redress.

Features

- 1) Simple drop ball design and pressure differential to operate
- 2) Easy makeup and operate

Dual Circulation Valve			
Size	O.D.	I.D.	Connection
1-11/16"	1.687"	0.406"	1" AMMT
1-3/4"	1.750"	0.406"	1" AMMT
2-1/8"	2.125"	0.406"	1-1/2" AMMT
2-1/4"	2.250"	0.625"	1-1/2" AMMT
2-3/8"	2.375"	0.625"	1-1/2" AMMT
2-7/8"	2.875"	0.750"	2-3/8" PAC
3-1/8"	3.125"	0.750"	2-3/8" PAC

1) Other sizes available on request.

- 2) AMMT, PAC and other thread connection for selective.
- 3) STD and H₂S service environment for selective. Quote with STD service if no specify.



Subject to change without notice