

DrawWorks AutoValve™

The AutoValve™ is a ball valve and therefore fully opened when in the open position and fully closed when in the closed position. There are no restrictions in the valve that will cause erosion due to high flow rates. There is no need to remove the valve to circulate at high rates for extended periods of time and being full opening there is no need to change the valve out when taking returns from the casing or liner while running. The AutoValve™ automatically opens when inserted in the casing, and will close when removed.



Sizes & Flow Rates

- 4-1/2" to 5-1/2" 5.5 bpm
- 7" & 7-5/8" 12 bpm
- 8-5/8" to 20" 20 bpm

Features

- Only two parts to change for different casing size.
- Automatically opens when inserted in the casing
- Automatically closes when removed from the casing
- Simply design allows ease of maintenance.
- Low maintenance cost
- Full opening valve provides high flow capability.



*Circulating and flow-back tools
circulating and flow-back tools
for casing and drill pipe*