DST Tools

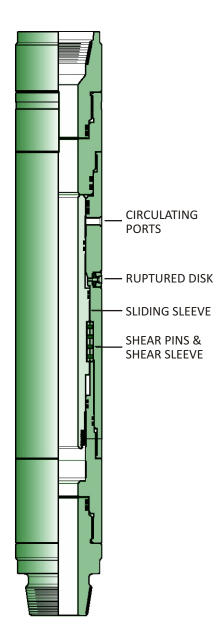
FULL BORE EXIT VALVES

The EXIT Valve is an annulus pressure controlled single function Sleeve Valve. The tool is to be used during simple cased hole testing and perforating operations at the end of the program when circulation from the tubing to the annulus is necessary. The EXIT Valve is fully balanced to tubing pressure and will remain position until cycled. Once opened the EXIT Valve cannot be reclosed.

The EXIT Valve sleeve valve is operated by a differential piston and controlled by annulus pressure. Annulus hydrostatic pressure is calculated at packer depth prior to the EXIT Valve being run downhole, to ensure the correct selection of rupture disc. The EXIT Valve is run in the hole in the closed position. When the tool is required to be opened, pressure is applied to the annulus. The Rupture Disc breaks, allowing the Differential Piston to move, shearing circulation between the tubing and the annulus. As the Sleeve moves further, a ratchet lock ring engages, preventing the Sleeve from moving.

Available in Two Sizes

NSKV1000 3.125" OD x 1.125" ID # 463252 5.000" OD x 2.250" ID



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