



## **ULTRA INTERVENTIONLESS MAGNUMDISK™**

## INNOVATION REVEALED

The Ultra Interventionless MagnumDisk™ barrier valve isolates wellbore reservoir pressure utilizing two dome-shaped disks. The MagnumDisks™ are made of a proprietary material that gives them incredible strength and durability in a variety of downhole conditions up to 20,000 psi (137.9 MPa).

The Ultra Interventionless MagnumDisk™ tool is run as an isolation barrier on the bottom of the tubing and/or below a packer BHA to isolate the tubing and act as a barrier to set hydraulic set packers. After all tests are performed, a predetermined activation pressure is applied at surface to remove the MagnumDisks™. Once the disks are removed, the wellbore fluids can then be produced up the production tubing.

## Features

- Eliminates the need for intervention with slick-line or coiled tubing
- · Accurate to plus or minus 2% absolute pressure value
- Allows for activation pressures up to 20,000 psi (137.9 MPa)
- Field adjustable activation values
- Used as barrier to set hydraulic packers
- Used to float casing or liners into horizontal wellbores
- Full-bore opening to tubing/casing ID after the Ultra Interventionless MagnumDisk has been activated and disks removed
- Economical alternative to profile nipple with a plug, eliminates plug & prong removal runs
- Used to negative test liner top
- Premium threads available
- Available with seals and CRA materials for use in hostile environments (H2S and CO2)
- Can be run in heavy muds
- Temperature rated up to 400°F (204°C)
- Little to no interfering debris left in the wellbore
- Can be pressure tested prior to installation
- Used for snubbing applications in live wells\*
- Patent Pending Technology

<sup>\*</sup>Nine Energy Service recommends the use of the Ultra Interventionless MagnumDisk<sup>IM</sup> for snubbing operations, as long as the pressure control company and/or operator have procedures in place to secure/control the well in the unlikely event of tool failure.

Description inch (mm)	Tool O.D.** inch (mm)	Tool I.D. inch (mm)	Maximum Internal Pressure Rating	Maximum Reliable Temperature
3 - 1/2	5.35	2.92	20,000 psi	400°F
(88.9)	135.9	74.2	(137.9 MPa)	(204.4°C)

<sup>\* \*</sup>Tool O.D. Based on P110 Material

Ultra Intervetionless Dual MagnumDisks $^{TM}$  are available with Box x Pin and Box x Muleshoe Connections. Custom-sized MagnumDisks $^{TM}$  can be manufactured upon request.

For more information, and to find a representative near you, visit nineenergyservice.com