

Gas Valve

Orientation-maintaining gas valve for sucker rod pumps

APPLICATIONS

- Wells with intermittent gas interference issues

BENEFITS

- Increases pump fillage
- Improves fluid production
- Reduces component damage

FEATURES

- Pressure tested to 5,000 psi [34.5 MPa]
- Barrel and plunger mount options
- 316 stainless steel for corrosion resistance

The Don-Nan gas valve helps maintain proper valve orientation by allowing a small amount of fluid to reenter the pump and aide the standing valve ball in reseating itself on the downstroke. By maintaining proper valve orientation throughout the pumping cycle, the pump is less likely to incur damage due to working with sufficiently full fluid levels



Plunger-mount Gas Valve



Barrel-mount Gas Valve



RHBC Pump with Gas Valve

BUILT TO LAST

Made to Perform

Headquarters

811 Willow Oak Dr,
Missouri City, TX 77489
(281) 495-1100

Midland Campus

3427 E Hwy 158,
Midland, TX 79706
(432) 967-5575