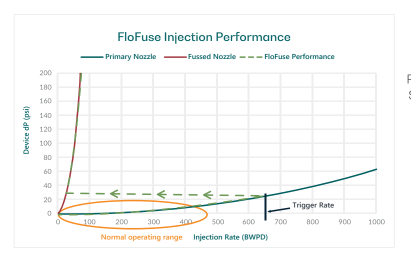
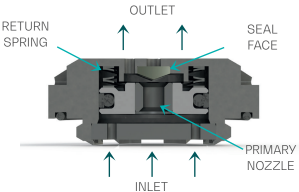


Distribution of injected fluids is critical for achieving effective oil sweep or chemical treatment. Highly permeable zones or fractures prevent effective fluid distribution leading to lower recovery factors and premature water breakthrough. FloFuse is a biased open valve which enables water, oil and gas injection at normal distributed rates but chokes once a trigger rate is exceeded. In the choked or fused position, a high flow restriction is applied reducing the injection rate in that zone. The valve remains dynamically reactive and will re-open if distributed flow can be achieved.





## **FEATURES AND BENEFITS**

- **DESIGNED** for stand-alone, cased hole, open hole and gravel pack completions
- FULL RANGE of micron ratings available which can be customised for all well requirements
- **ENHANCED** plugging resistance
- **SUITABLE**for production and injection
- DAMAGE RESISTANT maintining sand control under high compaction loads
- **AVAILABLE** in FLoSure AICD, FloRight and FloCheck field-proven designs for extended well life and inner string free installation