Description

This product provides versatility when it comes to hanging a secondary tubing string in the well bore. From Jointed, Coiled or Capillary strings the Universal Hang-Rite provides options for production optimization needs. The Universal Hang-Rite was designed to land a variety of tubing strings below the master valve without reducing the ID of the thru bore while maintaining a high load capacity. With this system one string can be changed out for another and back again without having to modify any existing wellhead configurations giving it the universal status. This product has been supplied to clients that did not want to compromise their master valve and maintain a low wellhead head height.

As the demand for Chemical injection, Velocity Strings, Jet pump and plunger lift, become more prominent production enhancement methods. The Universal Hang-Rite can be installed at the time of completion which allows for more built in flexibility and cost savings.

Features & Benefits

- Ideal for Jet Pumps, Velocity Strings, Chemical Injection Strings, Plunger Lift.
- Built in annular access
- High load capacity
- Secondary test ports for seal integrity
- Pressure range 2000-10,000 PSI
- Tubing Range from 2 7/8 to ¼”
- Low over all height
- Meets requirements under NACE MR-01-175