

# **SEAL BORE EXTENSION**

## **DESCRIPTION**

### A-SBE, A-168 – Seal Bore Extension

The A-SBE, A Seal Bore Extension is run to provide additional sealing bore when a long seal assembly is run to accommodate considerable tubing movement. The Seal Bore Extension has the same ID as the corresponding packer seal bore it is run with, thus all seals of a long seal assembly seal off in the Seal Bore Extension. If the top set of seals, normally sealing in the packer bore should get damaged, the Seal Bore Extension still provides a sealing surface for the lower seals. Seal Bore Extensions can be run below a seal bore retainer production packers if the lower bore in those packers will be used for sealing, also provides a means for extending the Sealing bore of a Seal Bore packer, so as to accommodate the

The Seal bore assembly is made compatible with the lower threads of the packer and can be made available in lengths ranging from 6 ft to 30 ft as required.

#### **FEATURES**

- Polished bore
- Maximum thru ID

#### **BENEFITS**

• Available in 6 ft, 10ft, 20ft and 30 ft configurations. (other lengths available as per requirement)

#### **APPLICATIONS**

- High Flow Production wells
- High Pressure and Temperature applications
- High Volume fracking applications

Seal Assembly, depending upon the application.

Available in various seal bore sizes corresponding seal bore packers with standard or exotic material based on compatibility with the well environment and application, to meet customer's requirements.

