



BOP test stumps are used at off-shore and on-shore drilling rig to test Annular type of BOP for locking mechanism test and sealing mechanism test. Different arrangements like API ring joint flange connection and clamp hub connection are used for installation of BOP test stump. BOP test stumps are designed in line with API 16A product specification.

Basic material of construction is alloy steel. For corrosion resistance, overlays like SS 316L or Inconel 625 can be incorporated to improve product life if required.

Product range

Size : As per customer requirement

Pressure Class : 5000 PSI to 15000 PSI

Material of Construction : As per API 16A

Service Condition : General, Sour Services



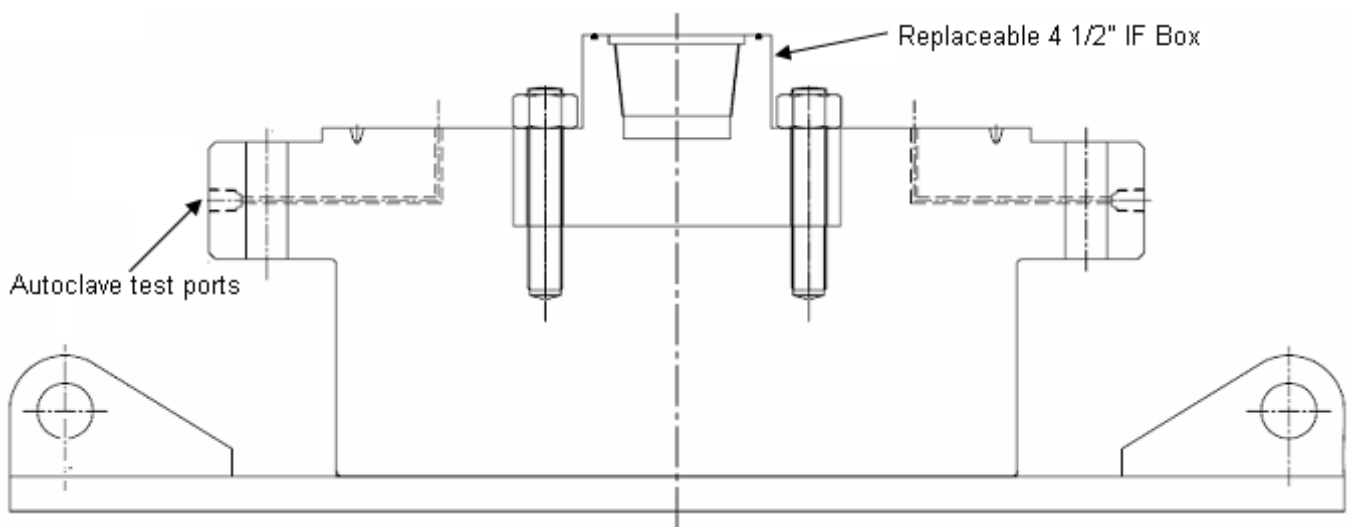
Note: This is for understanding only. Please refer to JVS for detailed design & technical information.

There is a central 4 1/2" IF Box connection for installation of a test mandrel to carry out well bore simulation tests on Annular & Ram BOPs.

At JVS, experience has led to an evolution of a replaceable central fixture in case of damage on the 4 1/2" IF Box connections leading to extended service life of the equipment.

JVS BOP Test Stumps have high pressure autoclave test ports conveniently located for ease of testing.

Various different types of base plate along with lifting lugs are fabricated for BOP Test Stump to facilitate fixation of BOP Test Stump to rig structure.



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