

## BOP Test Stump

### 1. General

**BOP test stump** includes base plates, side and bottom ports, and fixed or removable test mandrel retaining threads.

We offer a wide variety of test flanges and Blow Out Preventer (**BOP**) **test stumps** suitable for manufacturers test facilities or drillers testing operations.

Test flanges or **BOP test stumps** usually incorporate customer specified design requirements to meet customer specific needs.



### 2. Available Spec.

SERVICE	:Oil, Gas, H2S Service
Size	:7 1/16", 11", 13 5/8", 18 3/4", 21 1/4", etc.
WORKING PRESSURE	:2000 - 15,000PSI
WORKING TEMPRATURE	:P-U
MATERIAL CLASS	:AA -EE
TEST MANDREL RETAINING THREADS	:Fixed or removable

### 3. Design Code

API 6A & API 16A  
 NACE MR.0175

### 4. INSPECTION, QUALITY CERTIFICATE AND AFTER-SALE SERVICE

#### 4.1 Inspection

We adopt factory inspection and on-site inspection. If the product passes on-site inspection, it will enter warranty period. The inspection conforms to the protocol signed by the two parties and product manufacturing standard. Any kind of third party inspection is acceptable.

#### 4.2 Quality Certificate

- 1) All the equipment are manufactured according to ISO9001 and API standard
- 2) Warranty period is 18 months after receiving the goods or 12 months after operation. If there are quality problems within warranty period, the supplier is responsible for solving problems in time at any time.
- 3) If failure and potential safety hazard appear during operation because of designing defect, the supplier will improve the equipment for free.
- 4) We will provide complete high quality technical document and brochure of the whole equipment in English.

## 4.3 Documentations

- 1) Traceability Documents: (Including Raw Material Test Certificate, NDT Report, Pressure Test Report, etc.)
- 2) General Assembly Drawing
- 3) Technical Service Manual

## 5. Photos



For more information, please feel free to contact us: [sale@ccscpetro.com](mailto:sale@ccscpetro.com)

Or click: <http://www.ccscpetro.com/BOP-test-stump.html>