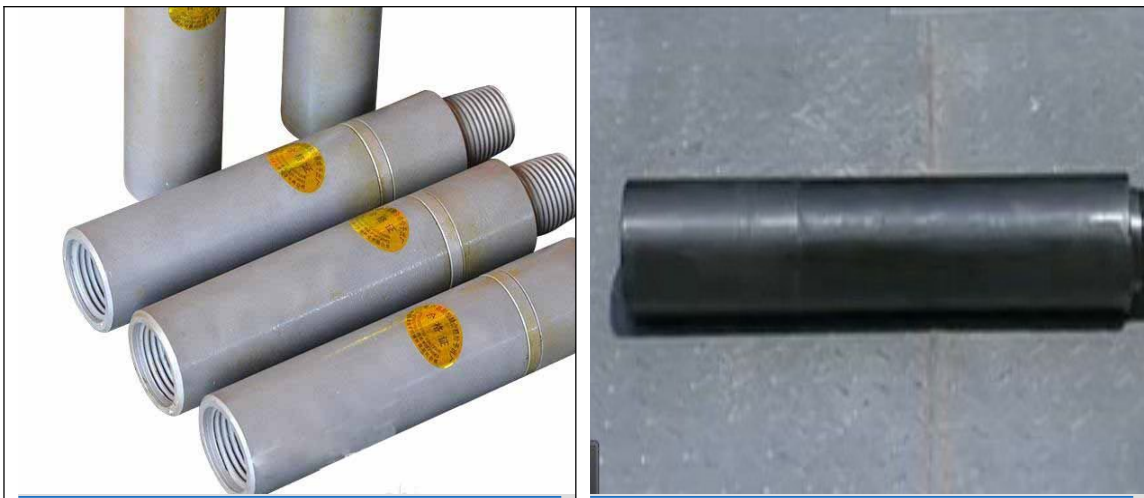


Safety Joint

For protecting against stuck fish securing the entire fishing into the wellbore, safety joint serve as a positive release in the event that the catch tool cannot be released. Internal seats eliminate leak paths, which enables a high circulating pressure, and O-rings seal the joints to ensure hydraulic integrity when using high-circulation washpipe. Safety joints are designed to withstand high torsional, axial, and impact loads in a wide range of washover, drilling, and fishing applications.

General Features



AJ series Safety Joints are installed on the position required for subsurface drill stem. Suitable for onshore or offshore drilling operations.

Details

The AJ series safety joints were developed to provide the market with more reliable technology and more hoisting performance. Installed on the position required for subsurface drill stem, the safety joint can bear all kinds of loads for pulling or pressing also be used to transmit torque in fishing operation. Included but not limited by the advantages mentioned, AJ series safety joints might be your best choice.

General Features

- Suitable for cold area and desert environment
- Suitable for onshore or offshore rigs
- Multiple choices for different operation

Main aramaters

Outside Diameter: 3-1/2" – 6-5/8" (89 mm – 203 mm)

Parameters:

| Model | O. D. (mm) | I. D. (mm) | Connection |
|--------|------------|------------|---------------|
| AJ 89 | 89 | 15 | NC26 |
| AJ 95 | 95 | 20 | NC26 |
| AJ105 | 105 | 30 | NC31 |
| AJ 121 | 121 | 38 | NC38 |
| AJ 159 | 159 | 50 | NC46, NC50 |
| AJ 165 | 165 | 50 | NC46, NC50 |
| AJ 178 | 178 | 57 | NC50, 5-1/2FH |
| AJ 203 | 203 | 71.4 | 6-5/8 REG |