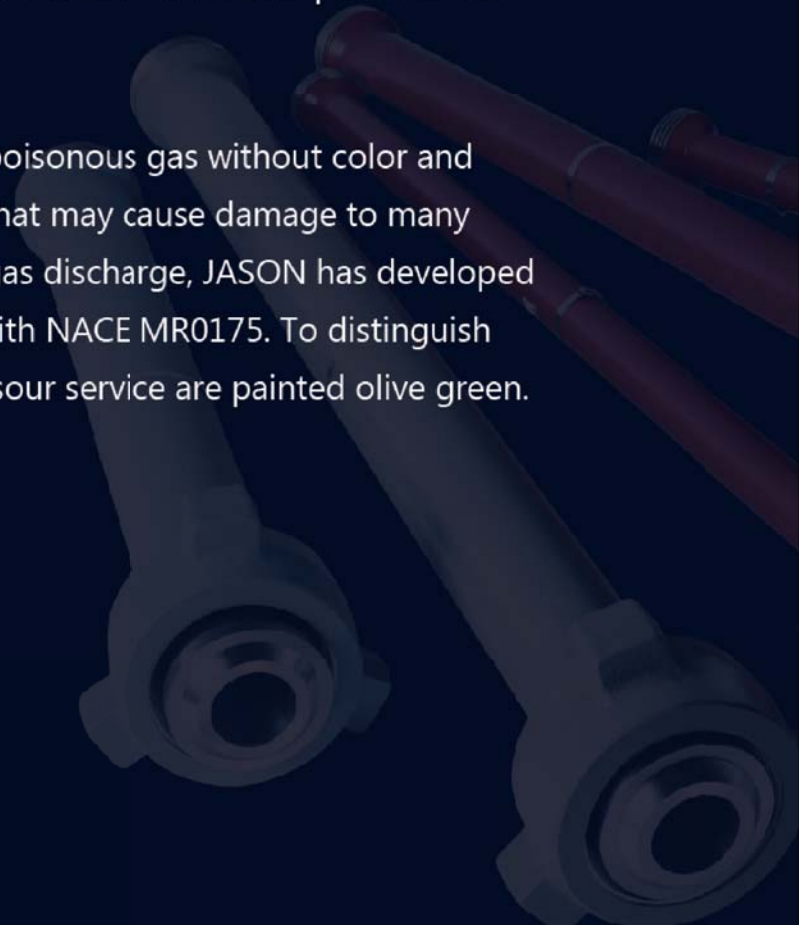


Integral Pup Joints

JASON integral pup joints are designed for transporting high pressure fluid with union connections.

The manufacturing process is controlled by JASON quality traceability system. Currently JASON 20ft integral pup joints facilitate the long-distance medium transport. For further requirements, please contact us.

H₂S is commonly found in many oilfields, which is poisonous gas without color and smell. The air mixed with H₂S will turn to sour gas that may cause damage to many equipments on the oilfield. To prevent poisonous gas discharge, JASON has developed integral pup joints for sour service in accordance with NACE MR0175. To distinguish from the standard type, the integral pup joints for sour service are painted olive green.





- Cold Working Pressure: 6,000psi to 20,000psi
- Nominal Size: 1" to 4"
- Temperature Range: -20°F to 250°F / -50°F to 250°F
- Recommended Service: fracturing, cementing, acidizing and testing lines