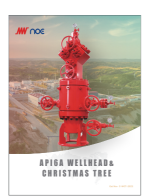




Product Summary



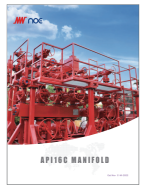
Subsea Products



WLLHEAD & CHRISTMAS TREE



API 6A GATE VALVE



MANIFOLD



Actuator and control system

To be a Global Leading Manufacturer of Flow Equipment
Complete Solutions for Smart High Pressure Flow Equipment

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API16C Manifold

Choke & Kill Manifold

Choke and kill manifold is a supporting device of the blow-out preventer, which will be connected to the two sides of the four-way drilling spool. By switching the plate throttling cycle and blowout can be realized, and the pressure difference between drilling pressure and casing can be adjusted, which is a supporting tool for balanced drilling or under balanced drilling, and is a necessary equipment for successfully controlling well surge and implementing oil and gas well pressure control technology.

Product Scope

• Size: 2-1/16", 2-9/16", 3-1/8", 4-1/16"

• Pressure: 5000psi, 10000psi, 15000psi

• Material Level: DD, EE, FF, HH

• Temperature Rating: L, N, P, S, U, V, X

• Product Specification Level: PSL3 (G)

• Product Performance Requirement: PR1

Product Scope

pressure sensor, etc.

• Size: 3-1/16", 4-1/16", 5-1/8"

• Pressure: 7500psi, 10000psi

• Material Level: DD, EE, FF, HH

Standpipe Manifold

• Temperature Rating: P, U, S, T, U, V

• Product Performance Requirement: PR1



Client performance



Kill manifold



Saudi Project

Client performance



User: COSL

▶ Size: 5-1/8"

Offshore platform mud riser manifold is a special supporting equipment for offshore platforms. It is used to

collect and transport the drilling mud discharged by the mud pump, and is the necessary equipment to improve

the drilling speed in high-pressure jet drilling. It is mainly composed of mud valve, choke valve, riser, union,

Pressure: 10000 psi

Project Location: Saudi

▶ Project Name: Seeker Platform Suitability Transformation

2

Cement Manifold

The cement manifold is used to control the cement discharged by the cementing pump to be transported to the wellhead, and the cementing operation valve adopts a plug valve, which has a small opening torque, and can be opened freely in the normal temperature and low temperature environment, and the operation is flexible.

Product Scope

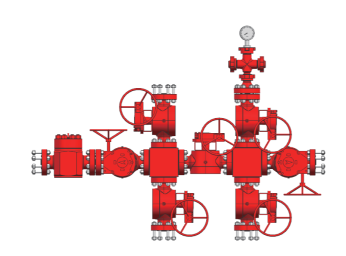
• Size: 2-1/16", 2-9/16", 3-1/16"

• Pressure: 10000psi, 15000psi

• Material Level: DD, EE, FF, HH

• Temperature Rating: L, N, P, S, T, U, V, X

• Product Performance Requirement: PR1



Client performance



▶ User: COSL

Size: 3-1/16"

▶ Pressure: 10000 psi

▶ Project Location: Saudi

Project Name: Hunter Platform

Drilling Balance Manifold

By switching the plate valve on the manifold and adjusting the opening size of the throttle valve, the throttling cycle and blowout can be realized, and the pressure difference between drilling pressure and casing can be adjusted to balance drilling or under balance drilling supporting tools, which is the necessary equipment for successfully controlling well surge and implementing oil and gas well pressure control technology.

Product Scope

• Main Diameter: 2-9/16", 3-1/16, 4-1/16"

• Side Diameter: 2-1/16", 3-1/16"

• Pressure: 5000psi, 10000psi, 15000psi

• Material Level: DD, EE, FF, HH

• Temperature Rating: L, N, P, S, T, U, V, X

• Product Specification Level: PSL3 (G)

• Performance Requirement: PR1, PR2

Client performance



User: SLB

Size: 3-1/16", 4-1/16"

Pressure: 10000 psi

▶ Project Location: Saudi

▶ Project Name: Under Balance Drilling

Manifold

Well Testing Manifold

Well Testing manifold is a device that regulates the pressure and flow rate in the well through the intercepted diameter of a throttle valve. It is mainly used in the wellhead testing stage. Test manifold, often connected together with surface safety valves(SSV) and data heads, safely control parameters such as pressure, temperature and other parameters of the outgoing medium.

Product Scope

• Size: 2-1/16",2-9/16",3-1/8",3-1/16",4-1/16"

• Pressure: 5000psi,10000psi,15000psi,20000psi

• Material Level: DD,EE,FF,HH

• Temperature Rating: L,N,P,S,T,U,V,X

• Product Specification Level: PSL3 (G)

• Performance Requirement: PR1,PR2



Client performance

Well testing manifold in Saudi





Well testing manifold in Iraq

Electric Choke Manifold

The role of the electric choke manifold is to control the flow and pressure of the fluid. The nozzle manifold adopts the modular structure of electric gate valve, which is specially used for oil and gas well testing.

Product Scope

• Size: 2-1/16", 2-9/16", 3-1/8", 3-1/16", 4-1/16"

• Pressure: 5000psi, 10000psi, 15000psi, 20000psi

• Material Level: DD, EE, FF, HH

• Temperature Rating: L, N, P, S, T, U, V, X

• Product Specification Level: PSL3 (G)

• Performance Requirement: PR1, PR2

Product Feature

- Standard dual choke system: a fixed throttle valve with pressure relief valve and a manual choke valve are installed on both sides. The throttle is lined with carbide and has strong wear resistance and corrosion resistance.
- Gate valve adopts electric actuator, bidirectional metal seal design, long service life, remote control is possible.
- The upstream and downstream of the nozzle manifold may be fitted with data heads, which may be equipped with pressure ports, temperature ports, connected pressure gauges, pressure sensors and chemical injection devices.



Xinjiang Project

5

Manifold

Product Quality Warranty

Surface Test Tree

Choke manifold, also known as the flow head device, is installed at the top of the test string to support the test line and can be safely controlled and sampled to measure the pressure, temperature, oil, gas, and water density of the fluid to the surface, thereby budgeting production.

Product Scope

• Size: 3-1/16", 4-1/16", 5-1/8"

• Pressure: 5000psi, 10000psi, 15000psi

• Material Level: DD, EE, FF, HH

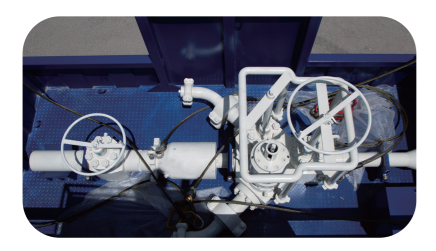
• Temperature Rating: L, N, P, S, T, U, V

Product Specification Level: PSL3(G)

• Performance Requirement: PR1, PR2



Client performance



User: SLB

Size: 3-1/16"

Pressure: 15000 psi

▶ Project Location: The Far East

▶ Project Name: Well Control Project







Seller will replace without charge or refund the purchase price of products provided by Seller which prove to be defective in material or workmanship, provided in each case that the product is properly installed and is used in the service for which Seller recom-mends it and that written claim, specifying the alleged defect, is presented to the Seller within 18 months from the date of shipment or 12 months after installation, whichever occurs first. Seller shall in no event bear any labor, equipment, engineering or other costs incurred in connection with repair of replacement. The warranty stated in this paragraph is in lieu of all other warranties, either expressed or implied. With respect to warranties, this paragraph states Buyer's exclusive remedy and seller's exclusive liability.

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