



# API 16C MANIFOLD

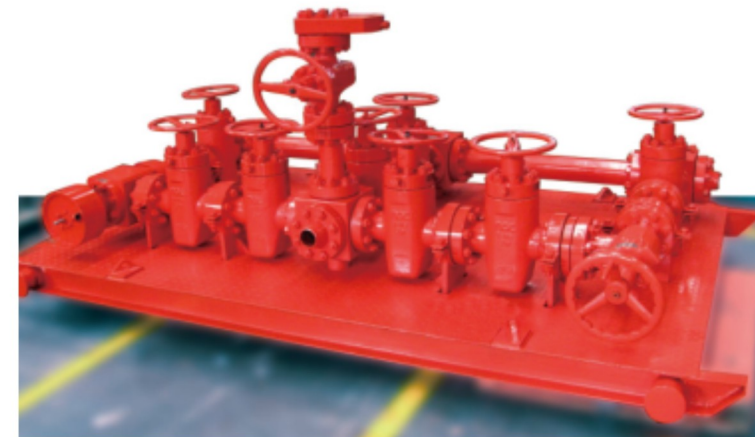
NEWAY OIL EQUIPMENT (SUZHOU) CO., LTD  
Cat No. : E-M-2015

## Choke & Kill Manifld

### Description

NOE can manufacture choke and kill, standpipe and cement manifold to meet your specific requirements, from simple low pressure to extreme sour gas service. The manifold can be designed with any types of chokes: positive, adjustable or automatic and automatic chokes with a working pressure of 3,000 psi to 15,000psi.

All components are suitable to H2S service as defined by NACE MR0175, even if not specifically requested. Fittings include buffer chambers, spools, crosses and tees. In addition, all components are manufactured in accordance with API spec 6A and the choke manifold assembly is manufactured in accordance with API spec 16C.



## Choke & Kill Manifld

### Features

- Neway specializes in the manufacture of manifolds for a complete range of onshore and offshore oilfield applications.
- Neway manifold systems may incorporate Neway GBS, GBW series gate valves, CAN series choke valves, check, and Neway actuators depending upon the application.
- Neway manifold designs meet virtually any industry requirement, including H2S environments up to 20,000psi.
- Skid mounted and fully automated packages are available complete with control panels and instrumentation.

Working Temperature: A, B, K, P, U, X  
Specification Level: PSL3, PSL3G, PSL4  
Material Class: DD, EE, FF  
Working Medium: Mud, Petroleum, Natural Gas.





## Well Testing Manifold

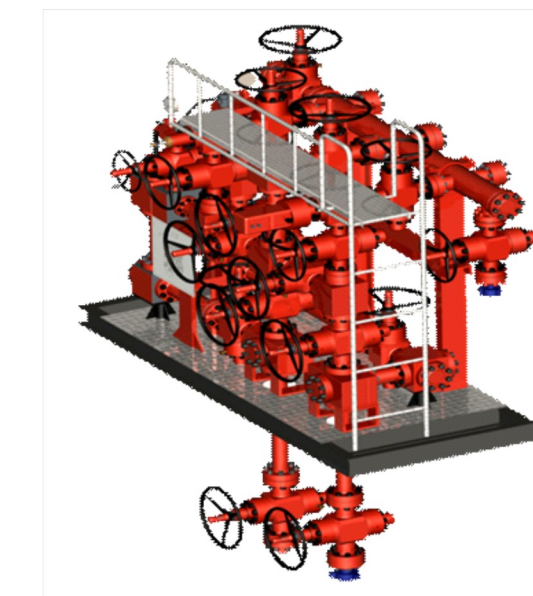
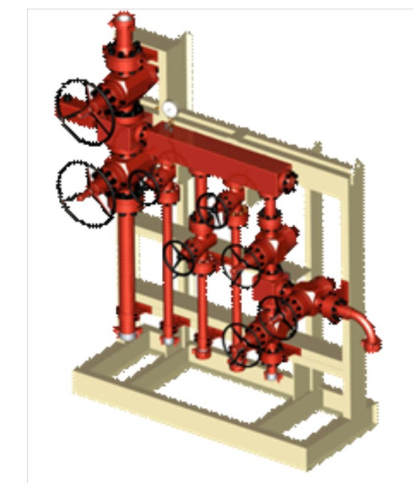
### Description

The choke manifold is typically located on the rig floor and provides flexible and variable flow control and well shut-in capability upstream of the process and measurement equipment during well test operations. The flow path on one side of the manifold has an adjustable choke and is used during well cleanup or drawdown operations until a stable flow condition has been reached. The opposite side of the manifold houses positive, fixed-bean chokes that provide accurate flow control for predetermined flow rates under stable conditions. A full-bore bypass is incorporated through the center of manifold and can be used when choking downstream at the heater or open-flow conditions.



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## Standline & Mud Manifold



▲ STANDLINE MANIFOLD



◀ MUDLINE MANIFOLD

### Scope

Working Pressure	Size						
	1-13/16"	2-1/16"	2-9/16"	3-1/16"	4-1/16"	5-1/8"	7-1/16"
3000 psi	★	★	★	★	★	★	★
5000 psi	★	★	★	★	★	★	★
10000 psi	★	★	★	★	★	★	★
15000 psi	★	★	★	★	★	★	
20000 psi	★	★	★	★			



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