# **Needle & Seat Manual Choke Valve**

**CNA Series** 

#### **DESCRIPTION**

The QUAM **CNA Series** is a **Needle & Seat Manual Choke Valve** complete with lever Manual Override

## THE VALVE





## **GENERAL APPLICATION**

**CNA** is the Choke Valve suitable for installation on Christmas Trees, Choke & Kill or Production/Water injection Manifolds

#### **KEY FEATURES**

#### **Trim Design**

Equal % Trim Style. The plug has conical shape and the seat has a cylindrical hole. Regulation is obtained with a linear movement of the stem linked to the needle that stops the flow by getting inside the seat

#### **Erosion Resistant Trim**

Valve Trim can be supplied in Hardened Stainless Steel or Solid Tungsten Carbide to provide the best wearing resistance

#### **Metal To Metal Sealing**

Without soft parts it is improved sealing performance with any process fluid

#### **Position Indicator**

AISI 316 SS Engraved Position Indicator available in Bean Size (1/64") scale

### **Locking Device**

Stem Locking device provides safe valve positioning and holding the set point

### **Proprietary Stem Packing Design**

QUAM experience have been put in a special Stem Packing design for Smooth Operation, long life service and low emissions

## **Exceed PR-2 Requirements**

CNA Series Choke valves performance exceed API-6A PR-2 requirements

#### **TECHNICAL SPECIFICATIONS**

| Valve Action           | Clockwise to Reduce Flow                                                   |
|------------------------|----------------------------------------------------------------------------|
| Valve Size Range       | API-6A From 1 13/16" through 11"<br>ANSI From 2" through 12"               |
| Valve Pressure Ratings | API-6A From 2.000 through 20.000 PSI<br>ANSI From 150 through 2500 lbs     |
| Valve Connections      | Flanged, Studded, Buttweld, Hub or<br>Customized Connections, Hummer union |
| Operating Media        | Oil, Natural Gas, Water and any combination of them                        |
| Operating Temperature  | -60° C to +250° C                                                          |
| Shut-off Class         | ANSI/FCI Class IV as standard<br>Class V & VI available on request         |

#### **BENEFITS**

## **Exceptional Flow Control**

Valve Trim is designed to perform an accurate Flow Control

## **Customized End To End Dimensions**

The possibility to customize end to end dimensions allow the users an easy replacement without pipeworks

## **Heavy Duty Construction**

Valve is specially designed to improve reliability, Italian origin of Forging materials is the guarantee of Valve quality

## Easy & Safe Maintenance

Special considerations in design are made to permit a safe disassembly of the pressure containing components

#### **No Special Tools**

CNA valves disassembly can be executed without any Special Tool, only Standard Wrenches are requested

## 100% ITALIÁN MANUFACTURING

QUAM Valves are Engineered and Manufactured entirely in Italy

## **CERTIFICATIONS**

#### API-6A (Up to PSL-4)

PED 2014-68-EU

## ATEX 2014-34-EU

**MACHINERY DIRECTIVE 2006/42/EC**