

Rotating Disk Manual Choke Valve

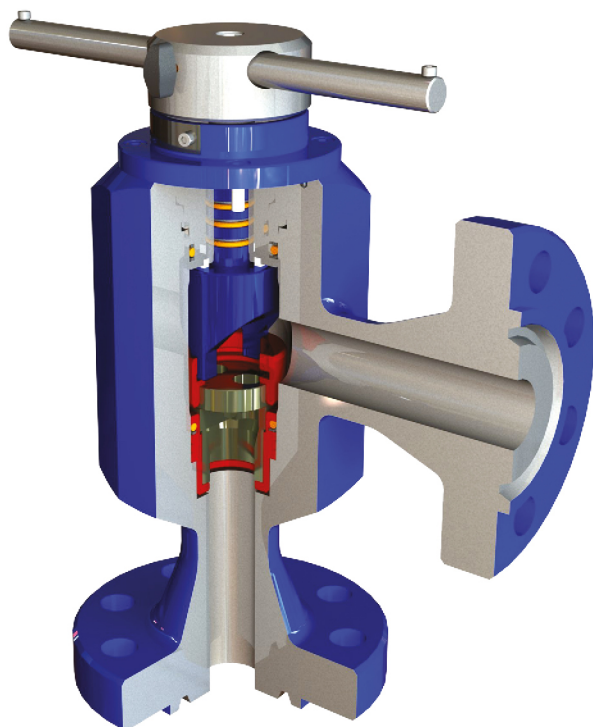
CMA Series



DESCRIPTION

The QUAM **CMA Series** is a **Rotating Disk Manual Choke Valve** complete with Lever Manual Override

THE VALVE



GENERAL APPLICATION

CMA is the Choke Valve suitable for installation on Christmas Trees, Choke & Kill or Production/Water injection Manifolds with High pressure Drop applications as well as suitable for Severe Service applications

KEY FEATURES

Trim Design

Equal % Trim Style. Rotating Disk Choke are control valves with Rotating Disk plug. The plug is a rotating disk with 2 holes and the seat is an identical disk but fixed inside the Valve Body. Regulation is obtained with the rotational movement of the stem connected to the rotating disk that closes the holes on the fixed disk

Erosion Resistant Trim

Valve Trim in 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 % to opening scale

No Threads in Valve Body

Trim Components are not Screwed in the Valve Body in order to facilitate disassembly

Exceed PR-2 Requirements

CMA 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" ANSI From 2" through 12"
Valve Pressure Ratings	API-6A From 2.000 through 20.000 PSI ANSI From 150 through 2500 lbs
Valve Connections	Flanged, Studded, Buttweld, Hub or Customized Connections
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 Class V 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

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

100% ITALIAN 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