Expanding Through Conduit Pneumatic Gate Valve

GAP-RSO Series

(((QUAM VALVOLE

DESCRIPTION

QUAM **GAP-RSO** is a Full bore through conduit **Expanding Gate** valve complete with **Rising Stem Pneumatic Actuator**

THE VALVE



TECHNICAL SPECIFICATIONS

Valve Action	Clockwise to Close
Operated	QUAM Pneumatic Actuator
Valve Size Range	API-6A From 1 13/16" through 13 5/8" API-6D From 2" through 24"
Valve Pressure Ratings	API-6A From 2.000 through 20.000 PSI API-6D From 150 through 2500 lbs
Valve Connections	Flanged, Studded, Buttweld, Hub or Customized Connections
Material Class	API-6A: A-A, B-B, C-C, D-D, E-E, F-F & H-H API-6D in compliance with ASME B16.34
Temperature Class	API-6A: L, P, R, S, T, U, V & X API-6D in compliance with ASME B16.34
Shut-off Class	Tight Shut-off

GENERAL APPLICATION

GAP-RSO is the typical Pneumatic Gate Valve suitable for installation on Christmas Trees, Choke & Kill or Production Manifolds

KEY FEATURES

Full Bore Through Conduit

With Full Size valve bore it is Minimized the Pressure Drop across the Valve

Metal To Metal Sealing

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

Spring Loaded Seats

Floating Seats guarantee Tight Shut-off even at low operating pressures

Bi-Directional Sealing

The possibility to reverse the fluid inlet orientation, Increase the service life

Erosion Resistant Trim

Valve Trim Sealing Surfaces are Hardened to improve wearing resistance

Corrosion Resistant Trim

Trim Components are made in Stainless Steel or properly Plated to improve corrosion resistance

Proprietary Stem Packing Design

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

Actuator Characteristics

Air (or Gas) pressure is applied only to one side of the piston. In case of emergency the actuator goes in fail close position

Exceed PR-2 Requirements

GAP-RSO valves performance exceed API-6A PR-2 requirements

Description

Expanding Gate is a two pieces segmented gate with improved sealing performances and it is available as Direct Acting

BENEFITS

Tight Shut-off

Valve Trim is designed to guarantee perfect sealing in any conditions

Compact Design

Minimizing Overall Dimensions GAP-RSO is perfect for offshore applications

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

GAP-RSO 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)

API-6D (up to QSL-4)

API-6FA (Fire Safe)

PED 2014-68-EU

ATEX 2014-34-EU

MACHINERY DIRECTIVE 2006/42/EC