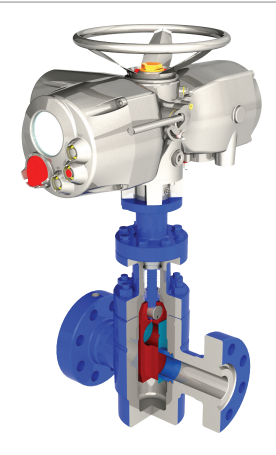
# **Slab Through Conduit Electric Gate Valve**

**GAV-ELE Series** 

## **DESCRIPTION**

QUAM **GAV-ELE** is a Full bore through conduit **Slab Gate** valve complete with **Rising Stem Electric Actuator** 

## THE VALVE



## **TECHNICAL SPECIFICATIONS**

Valve Action	Electric signal input
Operated	Electric 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**

**GAV-ELE** is the typical Electric Gate Valve suitable for installation on Christmas Trees or Production Manifolds

# **KEY FEATURES**

#### **Description**

Slab Gate is a solid piece with improved sealing performances and is available as Direct Acting

### **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**

Electric Actuators are out of QUAM's Production Range. However, they can be supplied according to End User's requested actuator specifications

# **Exceed PR-2 Requirements**

GAV-ELE valves performance exceed API-6A PR-2 requirements

## **BENEFITS**

## **Tight Shut-off**

Valve Trim is designed to guarantee perfect sealing in any conditions

# **Compact Design**

Minimizing Overall Dimensions GAV-ELE 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**

GAV-ELE 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**