July 2016

Actuator Operating Media Specification

For use with natural gas

Description

The standard EL-O-Matic F-Series actuator can be operated with natural gas. The natural gas should be qualified as "Sweet" and "Dry" (a.k.a. "Pipeline quality").

Sweet natural gas:

- Contains < 2 volume % of CO2
- Contains < 1 volume % of H2S

If the natural gas contains more than 2 volume % of CO2 and more than 1 volume % of H2S it is regarded as Sour Natural Gas and is not suitable as operating medium for the standard F-Series actuator.

"Dry" natural gas:

The natural gas should be as dry as possible. The pressure dew point of the natural gas should be at least 10°C less than the lowest ambient temperature expected.

Note:

- 1. Care should be taken that fittings, tubing and controlling valves are also compatible to the media.
- 2. Natural gas is according Pressure Equipment Directive (PED) 2014/68/EU rated as a Group 1 gas (flammable, explosive or poisonous gasses). A limited range of the standard EL-O-Matic actuator sizes are suitable for PED Group 1 gasses. For these sizes special product labeling is required and available.

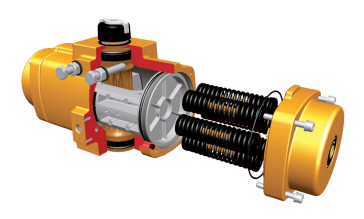
EL-O-Matic F-Series

The standard aluminium actuator, is utilizing materials which overcome the problems associated with the use of natural (sweet) gas as an operating media, these are:

- 1. Sulfide stress cracking of metallic parts
- 2. The chemical attack by hydrogen sulfide and organic sulphur compounds.
- 3. No brass or bronze components.

Warning:

- Natural gas is a flammable, explosive and poisonous gas
- Take appropriate measures to prevent ignition and poisoning during installation, commissioning and operation, according local or national law.



General specifications:

Pressure: 8.3 bar max. (120 psi)

Torque: See data sheet:

Spring return: Nm: EFM.03.01.EN

Lbf.in: EFI.03.01.EN

Double acting: Nm: EFM.03.02.EN Lbf.in: EFI.03.02.EN

Dimensions: See data sheet:

 Imperial ISO5211
 EFI.04.01.EN

 Metric ISO5211
 EFM .04.01.EN

 Metric DIN3337
 EFD.04.01.EN

Operating Media: "Sweet" and "Dry" natural gas

(a.k.a. "Pipeline quality")

Dew Point: At least 10°C less than the lowest ambient

temperature expected.

Coating: Polyurethane powder coating for exterior

use.

Salt spray test: ASTM B117: 1000 hours Color: Yellow (RAL 1007)

Materials: Housing: Chromated aluminium alloy

Endcaps: Chromated aluminium alloy Pistons: Chromated aluminium alloy

Pinion: High grade aluminium alloy, hard anodized.
Fasteners: Stainless steel or alloy steel with Deltatone®

treatment

Type Sticker: Polyester