# Valve Positioners series 700FC

► Electro-Pneumatic / Pneumatic to Pneumatic. (Rotary / Linear)





#### **Description**

The FLUCON 700 FC series positioners converts a controller output (usually 3 to 15 psig or 4 to 20m ADC) to Linearly/Rotary proportional Travel/Rotation & Pneumatic outputs. The Positioners are based on a force balance design for control applications that requires a high degree of reliability & repeatability at an economical cost. Optional NEMA 4X (IP65/IP66)-explosion proof versions allows for splashdown/explosive atmosphere and outdoor installation.

The FLUCON 700 FC series positioners are available in two different versions namely Pneumatic to Pneumatic & Electro-Pneumatic, both can be used for Linear/Rotary movement with ranges 3-9 and 9-15 psig control signal, when you select split range. Standard range is 3-15 psig. The positioners can handle the supply pressure upto 100 psig for higher pressure Industrial pneumatic and process control system requirements.

# **Principle of Operation**

The operation of FLUCON 700 FC series positioners is based on a force balanced system. Tension on the feedback spring provides feedback to the positioner which will vary as the actuator shaft rotates with cam. The spring loading force is applied through the cam shaft & cam to the positioner's instrument signal capsule through the balance beam.

Output from the controller (usually 3-15 Psig) is applied to the diaphragm in the instrument signal capsule serving as a force balance membrane, matching the actuator shaft position to the instrument signal.

### **Split Ranging**

If split ranging is required the cam should be readjusted for 3-9 psig or 9-15 psig input signal and should be recalibrated. The standard is 3-15 psig input signal.

# Mounting

The FLUCON 700 FC series positioners may be mounted on Linear Actuator/Rotary Actuator as per installation and operational manual.

#### Field Reversible

To change from direct acting to reverse acting simply reverse the cam and fix it on cam shaft and make sure of the signal SPAN which is printed on the cam and recalibrate for Actuator fully open or close position incase of Pneumatic to Pneumatic. For Electro-Pneumatic change current signal input leads from positive to negative and change current signal from 4-20 to 20-4 over and above cam reverse and recalibrate the Positioner.

#### ► Integrated Characteristics

- · Suitable for Rotary / Linear Actuators.
- · Low Air Consumption.
- · Corrosion-Resistance Aluminium Diecast Body.
- Simple Conversion to Direct Acting or Reverse
  Acting.
- Precise Calibration with simple SPAN and Zero Adjustments.
- · Suitable for Single/Double acting Actuators.
- · Split Ranging.
- Optional Built-in Limit Switches or 4-20mA Position Transmitter for feedback.
- · Extremely Vibration Resistance Design.
- · Easy Maintenance.

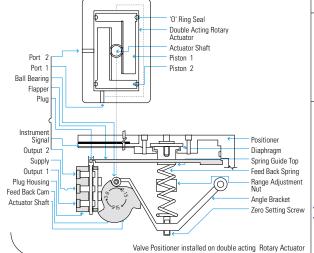
#### ► Application

The Flucon 700FC Positioners converts pneumatic/electrical signal to a pneumatic output which can be used to operate the following:

- · Valve, Valve-Actuators
- Damper and Louver Actuators
- Air-Cylinders
- Relays
- Clutches
- · Web Tensioners and Brakes

#### Used in:

- Petrochemical Processing Systems
- Energy Management
- HVAC Systems
- Textile Processing Systems
- · Phamraceutical Processing System
- Paper & Pulp Handling Controls



# ► Specifications

#### **Pneumatic to Pneumatic series 700FC**

Range 3 to 15 psig

Split Range 3 to 9 or 9 to 15 psig
Travel Linear / Rotary

Min./Max. Supply Pressure Minimum - 30 psig (210 kPa), Maximum -150 psig (1050 kPa)

Supply Pressure Sensitivity 0.5% of span per psig

0.2% of span per 10 kPa)

Linearity 1.0% of span
Repeatability 0.5% of span

Media Oil free, clean dry air filtered to 40 micron

 Temp. Range (Operating)
 -30C to 60C (-20F to 140F)

 Port Sizes
 1/4" BSP (Pneumatic)

 Weight
 3.5 lbs. (1.5 kgs.)

FC703 E/P Rotary Positioner

Rotary type cam feedback Single / Double action

 Input Signal
 4-20 mADC

 Input Resistance
 25015 (4-20 mADC)

 Supply Air Pressure
 1.4 -7 kgf/cm² (20-100 psig)

 Standard Stroke
 0-90
 10-150mm

 Linearity
 2.0% F.S.
 1.0% F.S.

Hysteresis 1% F.S.

Sensitivity 0.5 F.S. 0.2% F.S.

Repeatability 0.5%

Air Consumption 3LPM (Supply 1.4kgf/cm², 20psig)
Flow Capacity 80LPM (Supply 1.4kgf/cm², 20psig)

Air Connection1/4" NPTGauge Connection1/8" NPTElectrical ConnectionG 1/2" Female

**Explosion Proof\*** Exdm IIB (C) T6, Exia IIB T6 (IIa, IIb and IIc)

ProtectionIP 66Ambient Temperature-20C to 70CMaterialAluminium AlloyWeight2.8 kg. (6.2lbs) approx.

Ordering Information Valve Positioners series 700 FC

Part No.		Description
FC 701		Rotary Valve Positioner
Options	01	Rotary Valve Positioner with Feedback O/P
	02	Rotary Valve Positioner with Dom Type Position Indicator
	03	Rotary Valve Positioner with On-Off Limit Switch.
FC 702		Linear Valve Positioner
Options	01	Linear Valve Positioner with Feedback O/P.
	02	Linear Valve Positioner with On-Off Limit Switch.
FC 703		Electro - Pneumatic Rotary Valve Positioner
FC 704		Electro - Pneumatic Linear Valve Positioner
Options	01	Position Transmitter (4-20mADC)

#### Options

FC704 E/P Linear Positioner

Lever type lever feedback

Single / Double action

Add proper letter onto end of part no.

 $\mbox{G-Pressure Gauge}\,: 2\mbox{"}$  face, back mounted Dual scale.

W-NEMA 4X : Enclosure for splashdown/outdoor

use.

Ex- : Explosion-proof

#### ► Note:

Consult factory for Electro-pneumatic Transducers (current/voltage input), Position Transmitters and Limit Switches.

## Diaphragm The above represents the performance of the positioner on an Actuator without a valve. Spring Guide Top Actuator Shaft Feed Back Spring Supply Ball Bearing Range Adjustment Nut Output-1 Flapper Zero Settina Screw Output-2 Blank Feed Back Cam Angle Bracket Instrument Signal Plua Housina Positioner Diaphragm Single Acting Spring & Diaphragm Type Linear Actuator Pick up Arm Follower Arm Valve Positioner installed on Linear single acting Diaphragm Actuator

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