# MC: Motion Converter

The Motion Converter (model MC) is suitable for the easy installation of rotary positioners on linear actuators. The device is available with an adjustable and changeable coupling kit to connect with different positioners or accessories. The coupling kit is designed to avoid radial forces on the mounted accessories (such as positioners, position transmitters or limit switches mounted into a box). The conversion from linear actuator and valve stem movement to rotary movement is made with a lever mechanism designed to minimize the linearity error in a simple, robust construction in a small box. The motion converter removes the imprecise effect of a traditional system lever/pin arrangement. In a traditional feedback arrangement on vales with small stroke lengths, performance is lost due to the short linear stroke of the actuator/valve stem. This problem is removed when the MC device is used.



Aluminium manifold mounting

#### **Key features**

- > Suitable for:
  - Standard, offshore, sandstorm and copper-free ambient conditions
  - Single and double acting actuators
  - Low and high ambient temperature
  - Linear actuators

#### **Benefits**

- > No exposed long/arm/lever moving during actuator stroke
- > Small dimensions are not affected by the length of the actuator stroke
- > Significant reduction in linearity error when compared with the best ever/arm/ pin system (50% less than the next best system available in the market)
- > Robust construction not affected by dust, ice, temperature and other contaminants

- > Self cleaning system
- > No noise during operation
- > Maintenance free
- > Adaptable at every stroke in the field
- > 90° exit angle
- > Backlash recovery system



Stainless steel 316 manifold mounting



## **Technical specifications**

Housing materials Anodized aluminium Stainless steel 316

**Operating temperature\*** -40°C to 120°C

Minimum stroke cam std >70mm

Pilot signal connection 1/4" NPT

**Output angle** 90°

**Linearity error** 1.1% for stroke up to  $90 \rightarrow 400$ 

Weight Aluminium = 1.2kg Stainless steel 316 = 2.7kg

\* Lower or higher temperature available on request

### **Dimensional drawing**



