

# GS (spring return) pneumatic actuator, low temperature (-50°C / +60°C)

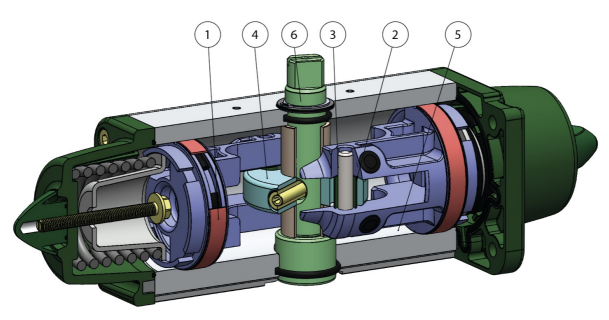
Macro Pneumatic actuators

Category Special version on request

On request



benefits





#### 1.Energized and self-lubricated strips

Less friction between piston and cylinder

It prevents the bonding of the seal to the cylinder even after long periods of inactivity

## 2.Slots, bushes and pins made by steel with hardness higher than 50 HRC

Higher resistance to the forces inside the actuator

## 3.Rolling friction between piston and slot

Less friction

#### 4.Scotch yoke with rolling friction (transforming rotary motion into linear motion using piston and shaft without teeths/gears)

Reduced friction between piston and shaft with consequently less wear on the relevant parts

Empowered Breakaway Torque (BTO & BTC)

Smaller volume/size than rack and pinion actuators (with the same torque) therefore less space required for installation Less weight than the rack and pinion (-30% kg / Nm), with consequent savings on the construction sizing of the plant/equipment Lower air consumption compared to the rack and pinion actuators (-40% air cm3/Nm for Double Acting and -20% air cm3/Nm for Spring Return) therefore less load on the compressor or the possibility of using a smaller compressor's size.

#### 5.Rolled cylinder

Less wear of the energized ties thanks to the low roughness of the surface

#### 6.Stainless steel shaft

Higher corrosion resistance

From sizes bigger than GD15, NAMUR interface for solenoid valve is already integrated.

No need for extra plate.

## 100% in- house manufacturing process technology

Maximum control and accuracy in all the stages of the manufacturing process

ATEX Certificate

Installation is allowed in a potential explosive environment

Up to SIL 3 Certified Guarantee of the high level of functional safety.



LIMIT SWITCH BOX



# MANUAL OVERRIDE WITH HAND WHEEL



NAMUR SOLENOID VALVES







ELECTROPNEUMATIC POSITIONER (INTRINSICALLY SAFE)



PNEUMATIC POSITIONER







**PROXIMITY LIMIT SWITCHES** 



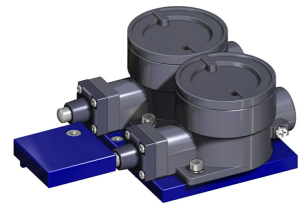
# **ELECTROMECHANICAL LIMIT SWITCHES**



**PNEUMATIC LIMIT SWITCHES** 



# EXPLOSION PROOF LIMIT SWITCHES II2GD ExdIIC



For more information check the ACTUATECH Accessories Catalogue.

