

The "Gulf Coast" Pneumatic Actuator



The product which resists
"Atmospheric Corrosion"

Protective coating as per C5M/C5I, ISO 12944

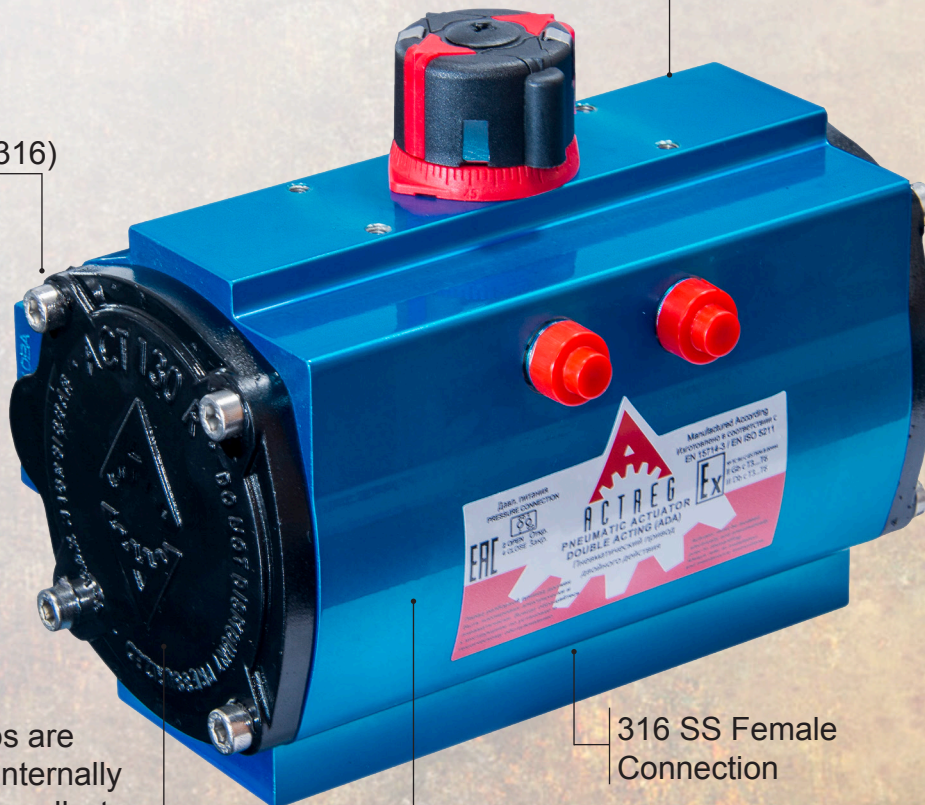


All springs are sealed to maintain repeatability and improve cycle life without torque loss

316 SS Male shaft

Atmospheric anti-corrosion treatment
(30 microns special coating)

Screws A4 (SS 316)



End caps are treated internally and externally, to resist corrosion

316 SS Female Connection

All internal components are sealed to atmosphere

» A 30 μ dry layer instead of 300 μ .

» The highly corrosive resistant layer withstands more than 2000 hours in a salt spray chamber without any corrosion or pitting.

» The primer coating maintains the hard anodized standard.

» All metal parts, i.e. cap screws upper & lower male and female stems are stainless steel 316 SS (made from bar).

» The coating is "self-cleaning". Low porosity and a highly lubricious finish prevents dirt and grime from adhering to the surface.

» The monolayer coating is very thin by design. Void of porosity it diminishes adherence & improves durability.



ACTREG, S.A.U. (Headquarters)
Carrer de la Ciència, 45-47
08840 Viladecans
Barcelona (Spain)
Phone +34 93 661 44 10
actreg@actreg.com
www.actreg.com

ACTREG North America
20675 Boul. Industriel
Ste. Anne-de-Bellevue, Québec
H9X 4B2 Canada
Toll Free: 1 800 667 4819
Phone: 001 514 457 5777
Fax: 001 514 457 1348
trueline.sales@trueline.ca

ProCoat
SURFACE TREATMENTS

ProCoat® PU Plus
Hydrophobic Painting