

Data sheet

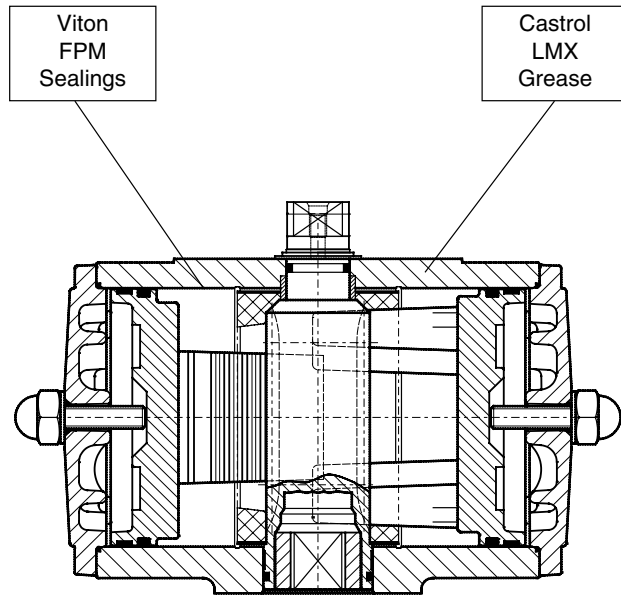
Sheet No.: 1.101.71 Rev. C

Date: January 2012

HIGH TEMPERATURE ACTUATOR SPECIFICATIONS

-20°C / +120°C

-4°F / +248°F



Description

A double piston, rack and pinion pneumatic actuator incorporating a three point piston support system, anti-blowout spindle and with high duty synthetic bearings at all bearing points.

This version is a standard aluminium actuator, but incorporating parts and materials suitable for high temperature operation.

Specification

Max. pressure : 8 bar (120 psi)
 Torque : Standard
 Media : Air or non corrosive gas
 Temperature : -20°C to +120°C (-4°F to +248°F)

Spare parts

Dedicated high temperature spare parts are available for maintenance or make a standard actuator suitable for high temperature operation.

Materials				
Part	Material		Specifications	Remark
Housing	Aluminium Alloy		GAISi10Mg, DIN 1725/2	
	Aluminium Alloy		AlZnMgCu1.5, DIN 1725/1	Hard anodised
Drive Shaft	Steel (180° rotation)		ETG100 or 42CrMo4V XM	Zinc Plated type > P750
	Stainless Steel		Sandvic 1802, SS2382 or X35CrM017	type > E950
	Aluminium Alloy		GAISi 7Mg, DIN 1725/2	
Piston	Aluminium Alloy		GAISi 7Mg, DIN 1725/2	
Sealings	Viton FPM O-rings		-/-	
Grease	Castrol LMX		-/-	
Shaft bearings	Top :	Delrin	POM	
	Bottom :	Nylatron	PA6.6 + MoS2	
Piston bearings	PTFE		25% Carbon filled	
Body bearings	PTFE	("P" series)	25% Carbon filled	
	Nylatron	("E" series)	PA6.6 + MoS2	
Shaft thrust washer	ZEDEX 100 K		-/-	
End cap bolts	Stainless Steel	("E" series)	AISI 304 A2	
	Alloy Steel	("P" series)	8.8 DIN 912	Deltatone® coating
Springs	Carbon Spring Steel		Class C, DIN17223	Deltatone® coating

EL-O-MATIC™

www.El-O-matic.com

Copyright © Emerson Process Management. The information in this document is subject to change without notice.

Updated data sheets can be obtained from our website www.El-O-Matic.com or from your nearest Valve Automation Center **USA:** +1 813 319 0266 **Europe:** +31 74 256 10 10 **Asia-Pacific:** +65 6501 4600



EMERSON™
 Process Management