Bettis G-Series Spring-Return Pneumatic Valve Actuator

Component Material List



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Section 1: Major Component Material List

1.1 Typical G-Series Major Component Material List

Figure 1 G-Series Spring-Return Pneumatic (also available in double-acting type)

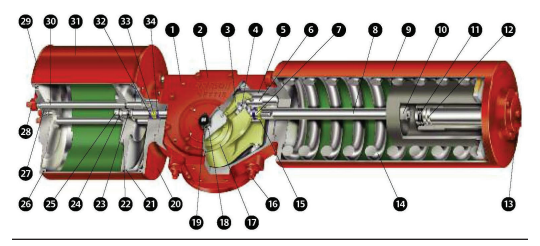


Table 1. Material List

Item	Description	Material	Material		
1	Housing	Cast Ductile Iron	ASTM A536		
2	Housing cover	Cast Ductile Iron	ASTM A536		
3	Yoke & Yoke Cover	Cast Ductile Iron	ASTM A536		
4	Yoke pin	Alloy steel	AISI 8620 HT		
5	Guide block	Cast Ductile Iron	ASTM A536		
	Spherical washer	Alloy steel, Nitrided	AISI 4140 HT		
6	Guide bar	Alloy steel, Nitrided	AISI 4140 HT		
	Guide bar bearing	Steel/Bronze/TFE	Garlock DU style		
7	Extension rod	Alloy steel	AISI 4340 HT		
8	Tension rod	Alloy steel	AISI 4140 HT		
9	Spring cartridge weldment	Steel			
10	Tension Lok	Alloy steel			
11	O-Ring Seal	Nitrile			
12	Hydraulic Override Assembly	Carbon steel			
13	Cover Plate for Spring Can	Carbon steel			
14	Spring	Alloy steel	ASTM A304/A401		
15	Extension rod retainer nut	Alloy steel	AISI 4140 HT		
16	Travel stop screw	Alloy steel, Zinc plated	ASTM A193		
	Travel stop screw nut	Alloy steel, Zinc plated	ASTM A194		
17	Yoke pin bearing	Steel/Bronze/TFE	Garlock DU style		
	Yoke pin thrust bearing	UHMWPE plastic			
	Yoke/Guide block bearing	UHMWPE plastic			
	Yoke bearing	Steel/Bronze/TFE	Garlock DU style		

		,		
18	Position indicator thrust bearing	Acetal plastic		
	Position indicator bearing	Acetal plastic		
19	Position indicator assembly	Stainless steel	AISI 304	
20	Inner endcap	Cast Ductile Iron	ASTM A395	
21	Piston Seal	Nitrile		
22	Piston	Cast Ductile Iron	ASTM A395	
23	O-Ring Seal	Nitrile		
24	Split ring	Alloy steel	AISI 6150 HT	
25	Piston rod	Alloy steel, Nitrided	AISI 4140 HT	
26	O-Ring Seal	Nitrile		
27	Pipe plug	Steel	ASTM A105	
28	Tiebar nut	Alloy steel	ASTM A194 2H	
29	Outer endcap	Cast Ductile Iron	ASTM A395	
30	Tiebar	Alloy steel, Nitrided	ASTM A193 B7	
31	Cylinder	Steel, TFE lined	ASTM A53	
32	Polypak Seal	Urethane Impregnated		
33	Rod bushing	Acetal plastic		
	Spring guide	Cast Ductile Iron	ASTM A536	
	Tension rod bushing	Acetal plastic		
34	Rod Wiper	Urethane Impregnated		
34	-	-		

Section 2: Seal Material List

2.1 Typical G-Series Seal Material List

Table 2.

Description	Туре	Application
Piston OD / Cylinder ID	D-ring	Dynamic
Piston / Tiebar	T-seal	Dynamic
Piston rod	Polypak	Dynamic
Yoke	O-ring	Rotary
All remaining seals	O-ring	Static

6 Seal Material List

Section 3: Typical Coatings

3.1 Nitriding

Bettis utilizes a Nitride surface finish on many component parts instead of Chrome or Nickel plating.

The nitrided surface is not a coating, it is an integral part of the component base material. Because of this, it will not pitt, crack, chip or flake off and any possibility of hydrogen embrittlement (a common problem in any plating process) is eliminated.

The Nitride surface layer is extremely hard and displays improved wear resistance when compared with plated coatings. Dent resistance is also improved.

The Nitride surface layer has also been shown to display superior corrosion resistance to plated coatings.

Nitride surface finishing has become very popular in the fluid power industry in the past decade replacing chrome and nickel plating in many applications.

Typical components - piston rods, tiebars, CBA centerbars, cylinder bores, pistons.

Typical process results in a thin surface layer of iron oxide over a second layer of porous Iron Nitride over a third layer of non-porous Iron Nitride all fused on top of the base substrate steel material.

3.2 Teflon lined cylinder bores

The standard coating on all Bettis pneumatic cylinder bores is Xylan, a proprietary Teflon coating.

The use of this Teflon lining results in superior corrosion resistance while improving seal life and overall actuator performance.

Typical Coatings 7

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T +86 22 8212 3300 F +86 22 8212 3308

P. O. Box 17033 Dubai

United Arab Emirates T+971 4 811 8100 F+971 4 886 5465

P. O. Box 10305 Jubail 31961 Saudi Arabia T+966 3 340 8650 F +966 3 340 8790

24 Angus Crescent

Longmeadow Business Estate East P.O. Box 6908 Greenstone 1616 Modderfontein Extension 5

South Africa T+27 11 451 3700 F+27 11 451 3800

EUROPE

Berenyi u. 72-100 Videoton Industry Park Building #230 Székesfehérvár 8000 Hungary

T+36 22 53 0950 F+36 22 54 3700

For complete list of sales and manufacturing sites, please visit www.emerson.com/actuationtechnologieslocations or contact us at info.actuationtechnologies@emerson.com

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