

DESIGN & CONSTRUCTION



### STAINLESS STEEL BODY

• The all SS-housing is ideal for sanitary, pulp and paper, marine and a variety of other applications where corrosion resistance is crucial.

### UNIQUE DRIVE PINION

• One piece stainless steel alloy shaft, precision machined gear and teeth for precise control

### BEARINGS

• Replaceable top and bottom TFE Pinion Bearings to ensure low friction, stability above 400°F, and chemical resistance

### **TRAVEL STOPS**

Provides +/-4° travel adjustment in outboard direction

### ACCESSORY MOUNTING

Manufactured to NAMUR to provide international standardized mounting

### STAINLESS STEEL PISTONS

• Precision cast pistons are guided through full face engagement with the pinion and piston guide

### NAMUR SLOTTED SHAFT

 Standard to provide a self-centering positive drive for positioners and a variety of switches

### **ACTUATOR MOUNTING**

• Manufactured in accordance with ISO 5211.

### **PRE-LOADED CARTRIDGES**

• Converts a standard double acting actuator to a spring return unit by simply removing the end caps and adding the spring cartridges

### NAMUR SOLENOID MOUNTING

· International standard for direct mounting of solenoid valves





tapped to NPT standards (American National Standard taper threads).

OPERATION



### **REVERSE ROTATION**

When required, a clockwise rotation of the drive pinion, by means of air to PORT A can be achieved by reversing the pistons inside the actuator body (rotate 180 degrees).

The Apollo Stainless Steel actuator is manufactured with an integral and internal air manifold. The solenoid mounting pad is manufactured to Namur dimensional standards as to allow for the direct mounting of various manufacturers' solenoid valves and other flow control devices. For applications not requiring a direct mount solenoid valve, ports are

### SPRING CONFIGURATION

Each Stainless Steel actuator comes with a complete spring pack (6 springs per side with nylon retainers) unless otherwise specified. When less than the full spring pack is desired for various torque outputs (see torque chart); springs can be removed from the actuator end caps. It is very important that springs be arranged in a symmetrical manner (positioned as shown) so that unwarranted side-loads do not occur between the pistons and actuator body. CAUTION: Refer to operation and maintenance instructions before disassembly and removal of springs.



Air to PORT A: Pressure applied enters center of chamber forcing the pistons outward and rotating the drive pinion in a counter-clockwise direction and forcing exhaust air out of PORT B.



Air to PORT B: Air pressure enters the outer chambers forcing the pistons inward and rotating the drive pinion in a clockwise direction while forcing exhaust air out of PORT A.



Loss of air pressure in the center chamber allows energy in the compressed springs to force the pistons inward, resulting in a clockwise rotation of the drive pinion while exhaust air leaves via PORT A.





FEATURES

### **CORROSION RESISTANCE**

All metal components are cast or machined from Stainless Steel which offers excellent resistance to most corrosive chemicals as well as industrial atmospheres.

### **NO LUBRICATION**

All actuators are factory lubricated for the optimum life of the actuator under normal conditions. Teflon<sup>®</sup> piston bearings are used because of their self-lubricating properties.

### SIMPLE MAINTENANCE

Each actuator is designed for ease of maintenance. Should you wish to change a spring rating or completely rebuild a unit, total disassembly and reassembly is easily performed in just minutes with standard shop tools.

### **ISO/NAMUR MOUNTING**

By using ISO/Namur standards, our actuators lend themselves to a host of various manufacturers' direct mount accessories. Solenoid valves, limit switches, positioners, etc. bolt directly to the actuator and in turn reduces the cost of assembly and installation of automated packages. Flexibility for future system modifications is greatly enhanced.

#### QUALITY

Each part of the actuator must pass a stringent quality test before it can be incorporated into an assembly. All materials used in construction must be certified and tested to prove their proper composition. After machining, every part is dimensionally evaluated to assure it meets acceptable tolerance.

#### SAFETY

All actuator bodies and end caps are investment cast stainless steel, rugged and built to last. Thick wall castings mean protection for actuator internal porting and components as well as maintenance and operating personnel. Our unique drive pinion design ensures blowout proof protection. Spring retainers are incorporated to allow safe removal of end caps during spring torque rating change or rebuild process.



	PART	QTY	MATERIAL
1	Body	1	304 Stainless Steel
2	Piston	2	303 Stainless Steel
3	End Caps-Double Acting	2	Stainless Steel
4	Drive Pinion	1	17-4 Stainless Steel
5	Guide Bearing Plate	2	Nylon 6
6	Pinion Bearing Top	1	Teflon
7	Pinion Bearing Bottom	1	Teflon
8	Snap Ring	1	Stainless Steel
9	O-Ring-Inner Top	1	Viton
10	O-Ring-Outer Top	1	Viton
11a	Washer	1	Stainless Steel
11b	Bearing	1	Nylon 6
12	O-Ring-Inner Bottom	1	Viton
13	O-Ringer-Outer Bottom	1	Viton
14	O-Ring-Piston	2	Viton
15	Bearing-Piston	2	Nylon 6

	PART	QTY	MATERIAL
16	O-Ring-End Cap	2	Nitrile
17a	Bolts-End Cap	8	18-8 Stainless Steel
17b	Spring Bearing	8	Stainless Steel
18	Adjusting Travel Stop	2	Stainless Steel
19	O-Ring-Travel Stop	2	Nitrile
20a	Washer	2	Stainless Steel
20b	Nut-Travel Stop	2	Stainless Steel
21	End Nut-Travel	2	Stainless Steel
22	Spring Retainer (S)	*	Nylon 6
23	Spring Retainer (L)	*	Nylon 6
24	Spring	*	Plated CS
25	Spring Screw	*	Stainless Steel
26	Spring Nut	*	Stainless Steel
27	Positioner Indicator	1	Nylon
28	Plug	2	Nvlon 6





DIMENSIONAL DATA









ACTUATOR MODEL	A	в	с	D	E	F	G	СН	J
3SS045X0 3SD04500	7.56	2.56	1.15	1.15	2.56	0.787	3.34	0.433	1.42
3SS060X0 3SD06000	7.34	2.92	1.39	1.39	3.18	0.787	3.97	0.551	1.97
3SS085X0 3SD08500	8.37	3.97	1.91	1.91	4.24	0.787	5.03	0.669	1.97
3SS105X0 3SD10500	10.53	4.75	2.29	2.29	5.23	0.787	6.02	0.866	2.76
3SS125X0 3SD12500	12.2	5.39	2.69	2.69	6.09	1.181	7.27	0.866	2.76
3SS140X0 3SD14000	19.29	6.26	3.11	3.11	6.89	1.181	8.07	1.063	4.02
3SS160X0 3SD16000	21.1	6.85	3.43	3.43	7.76	1.181	8.94	1.063	4.02

ACTUATOR MODEL	L	N	М	Р	S	т	v	кк
3SS045X0 3SD04500	3.15	0.58	1.181	1.97	M6 x 10	1/4" NPT	0.633	M5 x 8
3SS060X0 3SD06000	3.15	0.59	1.181	N/A	M6 x 10	1/4" NPT	0.633	n/a
3SS085X0 3SD08500	3.15	0.66	1.181	2.76	M8 x 13	1/4" NPT	0.635	M6 x 10
3SS105X0 3SD10500	3.15	0.77	1.181	N/A	M8 x 13	1/4" NPT	0.629	n/a
3SS125X0 3SD12500	5.12	0.97	1.181	4.02	M10 x 16	1/4" NPT	0.865	M8 x 13
3SS140X0 3SD14000	5.12	1.18	1.181	4.92	M12 x 20	1/4" NPT	0.865	M10 x 16
3SS160X0 3SD16000	5.12	1.18	1.181	4.92	M12 x 20	1/4" NPT	0.865	M10 x 16





TECHNICAL DATA

	VOLUME	AIR CONSUMPTION (SO		
ACTUATOR MODEL	(IN <sup>2</sup> PER 90° CYCLE)	CW	CCW	WEIGHT (LB)
3SS045X0	45	8.5	6.5	9
3SS060X0	60	17.5	14.8	16
3SS085X0	85	36.5	24.5	23
3SS105X0	105	72	49.3	37
3SS125X0	125	196	147	52
3SS140X0	140	358	278	75
3SS170X0	170	542	382	188
3SS210X0	210	753	470	258

Notes: \*Temperature and atmospheric conditions could change values above.

### ACTUATOR WEIGHTS

ACTUATOR MODEL	40 PSI	60 PSI	80 PSI	100 PSI	120 PSI
3SD04500	71	107	143	178	214
3SD06000	171	256	342	427	512
3SD08500	370	555	740	925	1,110
3SD10500	624	936	1,249	1,561	1,873
3SD12500	1,214	1,822	2,429	3,036	3,643
3SD14000	2,034	3,051	4,068	5,085	6,102
3SD16000	3,102	4,653	6,204	7,755	9,306

ACTUATOR MODEL	DA (LBS)	SR (LBS)
3SS045	5.0	5.5
3SS060	8.0	8.5
3SS085	14.0	14.5
3SS105	25.5	27.0
3SS125	38.5	40.5
3SS140	63.5	65.5
355160	80.0	83.0



SPRING RETURN TORQUE

				TORQUE (INCH/LB) VS. AIR SUPPLY PRESSURE (PSI)								
ACTUATOR	SPRING	STRING STROKE		4	40		60	٤	0	100		
MODEL	JEI#	END	BREAK	END	BREAK	END	BREAK	END	BREAK	END	BREAK	
	3	35	57	14	36	50	72	86	108	121	143	
7550 45 20	4	47	77			30	60	66	96	101	131	
555045 <u>x</u> 0	5	60	96					47	83	82	118	
	6	71	115							63	107	
	3	67	136	35	104	120	189	206	375	291	360	
75506080	4	90	182			94	166	160	252	245	337	
335060 <u>x</u> 0	5	119	207					125	230	200	315	
	6	135	273							154	292	
	3	167	273	106	203	282	388	467	573	652	758	
75509570	4	223	364			191	332	376	517	561	702	
555065 <u>A</u> 0	5	279	430					284	461	429	646	
	6	335	523							378	590	
	3	346	574	65	278	362	590	675	903	987	1,215	
75510570	4	461	766			170	475	483	788	795	1,110	
333103 <u>A</u> 0	5	576	956					293	673	605	985	
	6	692	1,141							420	869	
	3	651	941	336	563	881	1,171	1,288	1,778	1,895	2,385	
75512570	4	760	1,222			689	953	1,105	1,560	1,514	2,167	
333123 <u>A</u> U	5	1,080	1,602					927	1,349	1,134	1,956	
	6	1,301	1,790							1,153	1,735	
	3	808	1,359	655	1,226	1,592	2,243	2,517	3,260	3,525	4,277	
75514070	4	1,071	2,087			1,200	1,980	1,983	2,997	3,166	4,014	
555140 <u>A</u> 0	5	1,345	2,607					1,755	2,623	2,625	3,740	
	6	1,610	3,026							2,340	3,475	
	3	1,522	2,098	895	1,580	2,420	3,131	4,022	4,682	4,657	6,233	
75516070	4	2,035	3,133			1,720	2,618	3,122	4,169	4,822	5,720	
33310070	5	2,550	3,690					2,467	3,654	3,588	5,205	
	6	3,054	4,893							3,333	4,701	

\* X in Actuator Model is Spring Set

"Apollo" Valves





## SECTION R REVISIONS

PAGE	DATE	DESCRIPTION				
REVISION A	03JUNE21	Released new tech data sheet				
R-26	03JUNE21	Replaced actuator photo with new product				
		Revised heading to Stainless Steel Body and wording under it.				
R-29	03JUNE21	Replaced images and dimensional chart with new information				

