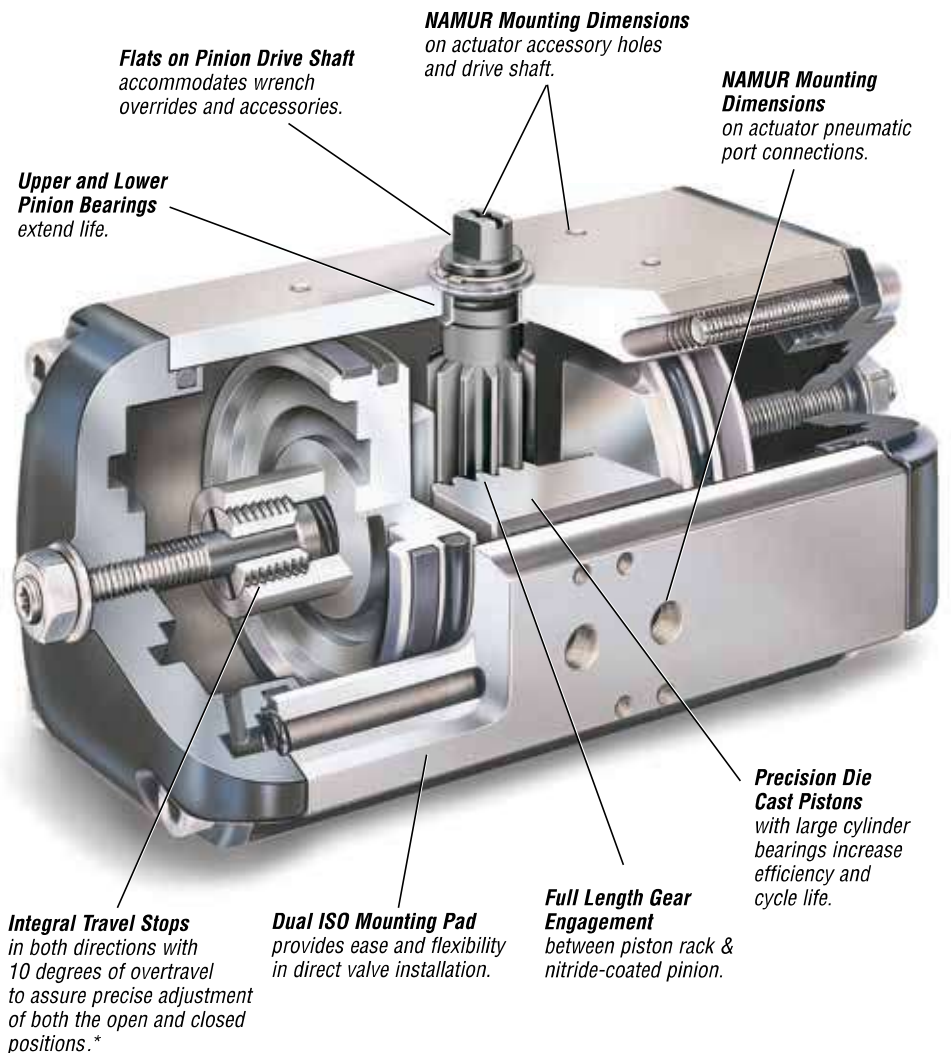


# SuperNova B Series Double Acting

**R**ack & Pinion Actuators are designed for automating butterfly, plug or ball valves and dampers. The actuators incorporate a precision-extruded hard anodized aluminum body and a one-piece nitride-coated pinion gear, factory lubricated for a long trouble-free life. Actuators are designed for 100-degree travel with clockwise and counterclockwise travel adjustment for open and closed positions.

Broad size range offers optimum actuator sizing for each valve requirement.



\* Bidirectional travel stops are available via a bottom-mounted Travel Stop Module on models SNA250 & SNA 300.

## SuperNova B Series Spring Return

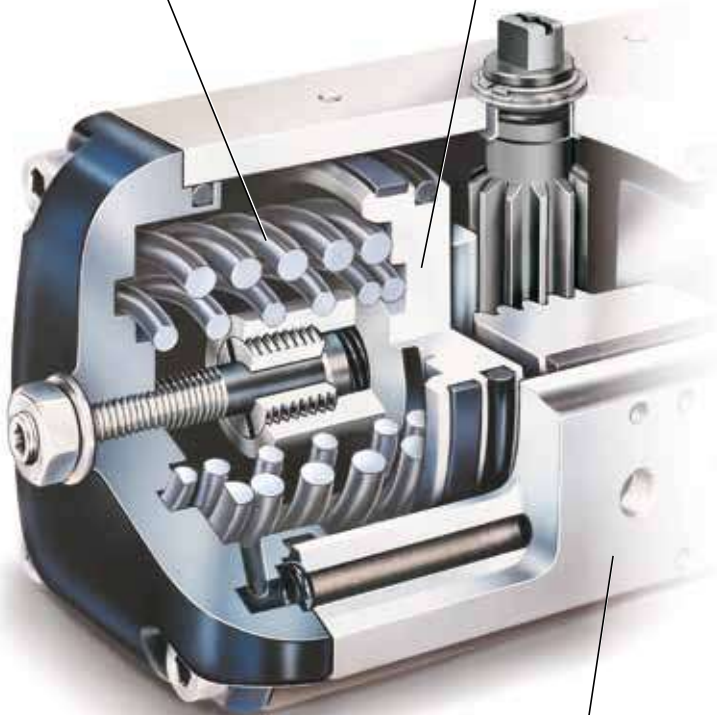


### *The most useful properties of the oxide coating are:*

- The oxide coating is integral with the base substrate and will prevent spalling from impact, thermal shock, or high temperatures up to aluminum's melting point. The oxide has negligible effect on the other properties of aluminum.
- Aluminum oxide is one of the hardest materials known with a hardness of corundum (45 to 65 Rockwell C). Further, abrasion tests show only half as much wear as hardened steel.
- Aluminum oxide is relatively stable and chemically inert. The Oxide is usually stable over a pH range of 4.5 to 8.5 but can be dissolved by strong acids and alkalis. It normally resists concentrated nitric acid at a pH 1 and ammonium hydroxide at pH 13, so consult factory for chemical compatibility.

**One Compact Design**  
*for double acting and spring return is easily field convertible by installing or removing springs.*

**Field Reversible**  
*action simply by rotating pistons 180°.*



**Corrosion Resistant**  
*hard anodized aluminum housings with stainless steel fasteners.*

**A**utomax Aluminum Alloy  
*Hard anodic oxidation is an electrolytic conversion process which results in the formation of an oxide film. Continuation of the process produces the "hard" anodic coating to more than 50µm. The chemical composition provides the optimum alloy for strength, abrasion resistance, cold working and chemical resistance.*

## *MaxGuard™ Severe Service Actuator*

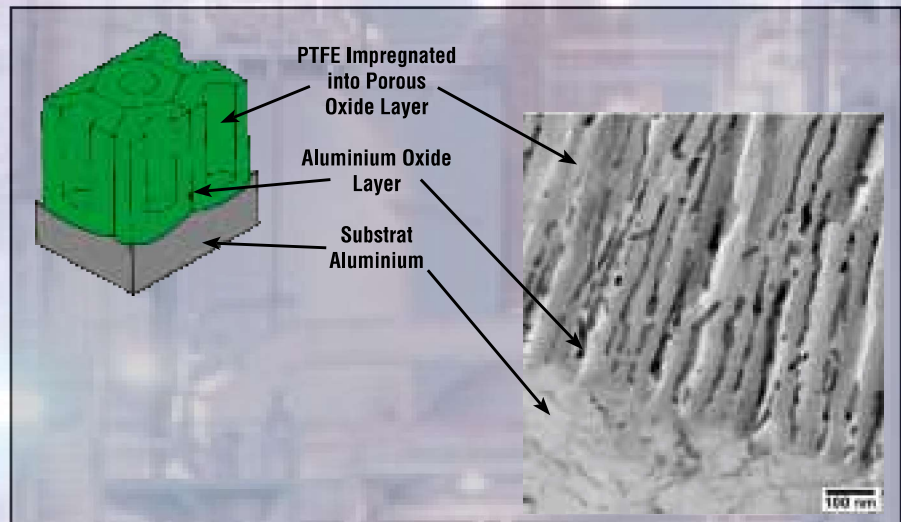
The MaxGuard™ process is designed to provide maximum protection against corrosive environments. The MaxGuard™ formula is a chemical conversion process specifically developed for anodized aluminum alloys. During the anodizing process PTFE is impregnated into the aluminum oxide layer. A 2MIL (50µm) protective layer imparted with PTFE is created.



- **Superior Chemical Resistance**
- **Increased Internal/External Wear Resistance**

This advanced process was originally developed by the U.S. Dept. of Defense and applied to aluminum material deployed for deep space exploration. The MaxGuard™ coating complies with the following specifications:

- MIL-A-63576A-Type1-Aluminum Oxide Coating - Lubrication
- MIL-A-8625 (Anodic Coatings)
- ASTM B 117 (Salt Spray Testing)





The MaxGuard™ process is applied to the actuator body and both end caps providing an armored layer of protection – both internal and external.

**Recommended Applications:**

**Acids / Caustics**

**Chemical**

**Offshore**

**Wash down**

**Coastal (Desalination)**



**Specify MaxGuard™ for the following products:**

- SuperNova B050 – B200
- SuperNova SNA250 – SNA300



# SuperNova B Series

## Torque Outputs

Model	Spring			Air Supply (psi)					
	No	End	Break	60		80		100	
				End	Break	End	Break	End	Break
B050	5	36	55	56	76				
	6	43	64	46	69				
	7	49	73	35	63	74	102		
	8	61	92	15	49	54	88	93	127
	9	73	110			34	74	73	113
B063	6	68	102	103	141				
	7	79	119	85	128				
	8	90	136	66	116				
	9	102	153			119	175		
	10	113	170			100	163		
	11	124	186			82	150	153	222
12	135	203					135	210	
B085	6	141	211	215	293				
	7	164	246	177	267				
	8	188	282	138	241				
	9	211	317			248	365		
	10	235	352			209	339		
	11	258	387			171	313	320	463
12	282	422					281	437	
B100	6	260	390	397	541				
	7	303	455	325	493				
	8	347	520	253	445				
	9	390	585			457	673		
	10	433	651			385	625		
	11	477	716			313	577	589	853
12	520	781					518	805	
B115	6	430	645	656	894				
	7	502	753	537	814				
	8	573	860	418	735				
	9	645	968			756	1112		
	10	717	1075			637	1033		
	11	789	1183			518	954	975	1410
12	860	1290					856	1331	
B125	6	610	915	930	1267				
	7	712	1067	761	1155				
	8	813	1220	593	1042				
	9	915	1372			1071	1577		
	10	1017	1525			903	1464		
	11	1118	1677			734	1352	1381	1999
12	1220	1830					1213	1887	

Note: For additional air supply pressures, consult factory or your AutoSize software program.

## DA Torque

Actuator	Air Pressure (psi)				
	40	60	80	100	150
A32	25	37	50	62	93
B050	78	116	155	194	291
B063	144	216	288	360	539
B085	299	449	598	748	1122
B100	552	828	1104	1380	2071
B115	913	1369	1826	2282	3423
B125	1294	1941	2588	3236	4853
B150	2329	3494	4658	5823	8734
B175	3487	5230	6974	8717	13076
B200	4970	7455	9940	12424	18637
SNA250	10354	15531	20707	25884	38826
SNA300	15529	23293	31057	38822	58232

Model	Spring			Air Supply (psi)					
	No	End	Break	60		80		100	
				End	Break	End	Break	End	Break
B150	6	1098	1648	1673	2280				
	7	1281	1922	1369	2078				
	8	1465	2197	1066	1875				
	9	1648	2471			1927	2837		
	10	1831	2746			1624	2635		
	11	2014	3020			1320	2432	2485	3597
12	2198	3295					2182	3394	
B175	6	1606	2527	2438	3457				
	7	1899	2907	2079	3133				
	8	2153	3349	1530	2851				
	9	2427	3759			2820	4292		
	10	2701	4170			2366	3989		
	11	2975	4581			1912	3686	3656	5430
12	3249	4992					3201	5127	
B200	6	2343	3516	3568	4864				
	7	2734	4107	2914	4432				
	8	3125	4691	2269	4000				
	9	3515	5277			4106	6053		
	10	3906	5865			3456	5622		
	11	4296	6451			2808	5190	5293	7674
12	4687	7037					4645	7243	
SNA250	6	2854	6591	7421	12025				
	7	3393	7690	6448	11441				
	8	3945	8788	5428	10857				
	9	4519	9887	4373	10273	9780	15450		
	10	5106	10985	3274	9689	8566	14866		
	11	5715	12084			7352	14281	12529	19458
12	6343	13182			6138	13697	11314	18874	
SNA300	6	4744	11096	9931	17473				
	7	5640	12945	8245	16501				
	8	6558	14795	6482	15530				
	9	7512	16644	4658	14559	12669	22326		
	10	8487	18493	2762	13588	10625	21355		
	11	9500	20343			8581	20384	16348	28150
12	10543	22192			6537	19412	14304	27179	

## Spring Chart B050<sup>2</sup>

Spring Group	Spring Combination <sup>1</sup>		
	#1 Spring (inner)	#2 Spring (low rate outer)	#3 Spring (high rate outer)
4	1 <sup>3</sup>	1 <sup>3</sup>	
5		2	
6	2	1	
7	1	2	
8	2	2	
9	2		2

## Spring Chart B063-B200

Spring Group	Spring Combination <sup>1</sup>		
	#1 Spring (inner)	#2 Spring (middle)	#3 Spring (outer)
4		2	
5		1 <sup>3</sup>	1 <sup>3</sup>
6			2
7	1		2
8	2		2
9	1 <sup>3</sup>	1 <sup>3</sup>	2
10		2	2
11	1	2	2
12	2	2	2

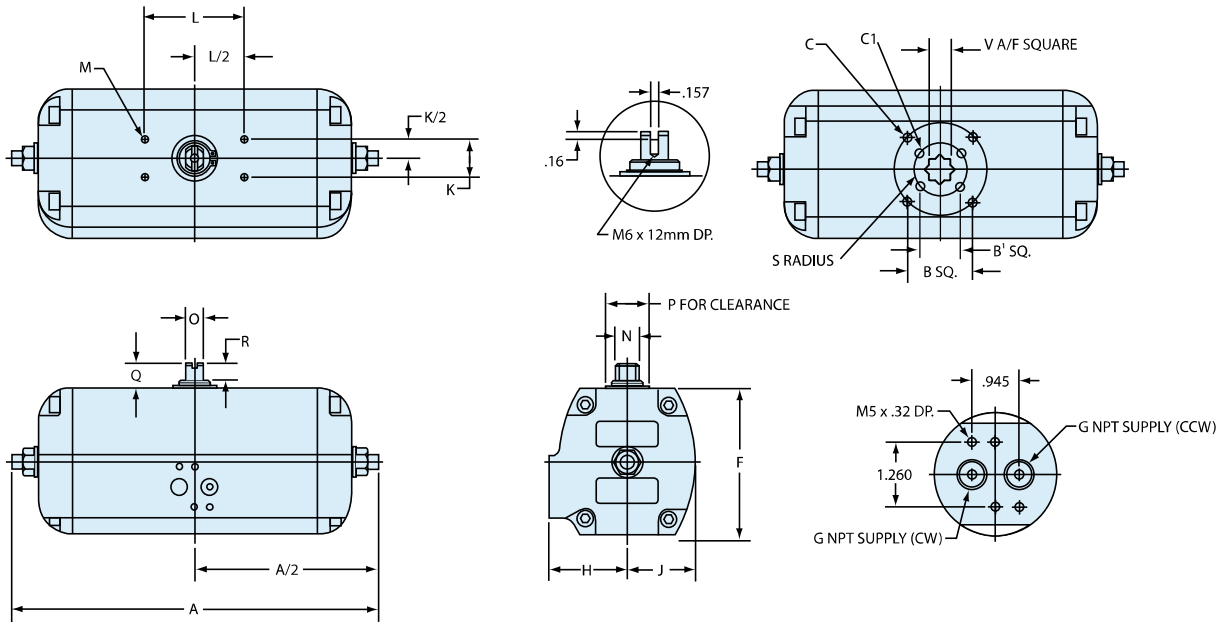
### Notes:

- <sup>1</sup> #1 Spring has one color code dot
- <sup>2</sup> B050 has maximum of 2 springs per endcap
- #2 Spring has two color code dots
- <sup>3</sup> Install springs on opposite sides
- #3 Spring has three color code dots

• All dimensions are in inches.

• **SNA250-SNA300 Spring Combinations** – Spring number is total number of springs in endcaps. There should never be a difference in springs per endcap greater than one. Example: SNA250S09 would have four springs in one endcap and five in the other.

# Dimensions



Model	ISO	A		B	B <sup>1</sup>	C	C <sub>1</sub>	D	E	F	G		H	J	K	L	M <sup>1,2</sup>	N	O	P	Q	R	Weights (lbs)		Volume (in)		Cycle Time <sup>3</sup>	
		DA&SR	180	SQ.	SQ.						NPT												DA	SR	CW	CCW	CW	CCW
B050	F04S11E	6.69	8.70	1.169	N/A	#10-24x.31	N/A	.433	.47	2.56	1/8	1.58	1.14	1.181	3.150	#10-24	.47	.394	.75	.79	.39	2.7	3.1	8.2	5.4	.5	.5	
B063	F03/F05S14E	7.95	9.92	1.392	1.002	1/4-20x.31	#10-24x.31	.551	.63	3.19	1/8	1.77	1.40	1.181	3.150	#10-24	.47	.394	.88	.79	.39	3.8	4.4	16	10	.5	.5	
B085	F05/F07S17E	9.84	12.13	1.949	1.392	5/16-18x.31	1/4-20x.31	.669	.75	4.15	1/8	2.24	1.87	1.181	3.150	#10-24	.77	.551	1.00	.79	.55	7.5	9.3	34	20	.5	.5	
B100	F05/F07S17E	11.65	14.80	1.949	1.392	5/16-18x.31	1/4-20x.31	.669	.75	4.80	1/4	2.48	2.17	1.181	3.150	#10-24	.77	.551	1.38	.79	.55	11.5	14.6	56	38	1	.5	
B115	F07/F10S22E	13.47	17.60	2.840	1.949	3/8-16x.39	5/16-18x.31	.866	.98	5.30	1/4	2.91	2.46	1.181	5.118	#10-24	1.10	.787	1.63	1.18	.79	17.7	22.5	94	65	1	1	
B125	F07/F10S22E	15.83	20.35	2.840	1.949	3/8-16x.39	5/16-18x.31	.866	.98	5.79	1/4	3.07	2.68	1.181	5.118	#10-24	1.10	.787	2.00	1.18	.79	23.8	30.2	128	90	1	1	
B150	F10/F12S27E	19.13	25.20	3.480	2.840	1/2-13x.45	3/8-16x.39	1.063	1.18	6.85	1/4	3.47	3.19	1.181	5.118	#10-24	1.87	1.417	2.38	1.18	.89	40.8	51.2	224	159	2.0	1.5	
B175	F10/F14S36E	21.34	28.58	3.897	2.840	5/8-11x.63	3/8-16x.39	1.417	1.57	8.21	1/4	4.17	3.74	1.181	5.118	#10-24	1.87	1.417	2.75	1.18	.89	63.7	77.2	351	232	3.0	2.0	
B200	F10/F14S36E	24.41	31.69	3.897	2.840	5/8-11x.63	3/8-16x.39	1.417	1.57	9.39	1/4	4.72	4.25	1.181	5.118	#10-24	1.97	1.417	2.94	1.18	.89	91.5	118	507	332	4.5	3.0	

**Note:**

- <sup>1</sup> Actuator shown in the full clockwise (CW) position as viewed from top.
- <sup>2</sup> Accessory mounting holes not for gear override or stop block.
- <sup>3</sup> Cycle times under no load conditions. Air line size, air capacity, and valve torque characteristics affect these cycle times. Faster or slower cycle times can be accomplished using special control components.
- All dimensions are in inches.
- **Double Acting** – Pressure at port “CW” will result in clockwise rotation. Pressure at port “CCW” will result in counter-clockwise rotation.
- **Spring Return** – Pressure at port “CCW” will result in counterclockwise rotation. Springs provide clockwise rotation upon loss of pressure.

## How To Order (Select Bold Type Code from each column that applies)

Model	Type	Springs (Select One)* 050 Thru 300	Seals	Materials	Options
<b>B050</b>	<b>D</b> - Double Acting	<b>04</b>	<b>Blank</b> - Buna (Std.)	<b>Blank</b> - Std. Hard Anodized Aluminum	<b>R</b> - Extra Long Travel Stop
<b>B063</b>	<b>S</b> - Spring Return (FCW)	<b>05</b>	<b>L</b> - Low Temp.	<b>K</b> - K-Mass Coated	<b>C</b> - Stainless Steel Pinion/ Snap Ring
<b>B085</b>	<b>C</b> - Spring Return (FCCW)	<b>06</b>	<b>H</b> - Viton (High Temp.)	<b>W</b> - White Epoxy Coated	
<b>B100</b>	<b>M</b> - 180° Double Acting	<b>07</b>		<b>G</b> - Gray Epoxy Coated	
<b>B115</b>		<b>08</b>		<b>X</b> - BlackMax Coating	
<b>B125</b>		<b>09</b>		<b>M</b> - MaxGuard™ Severe Service Actuator	
<b>B150</b>		<b>10</b>			
<b>B175</b>		<b>11</b>			
<b>B200</b>		<b>12</b>			
<b>SNA250</b>					
<b>SNA300</b>					

\* Consult torque charts or AutoSize for applicable spring combinations.  
Example: A model B100 spring return (FCW) spring set 10 would be coded as **B100S10**.

# SuperNova

## Models SNA250 & SNA300 90° and 180° Actuators



SNA250



Typical 180° Rotary Actuator

### 180° Rack & Pinion Actuators

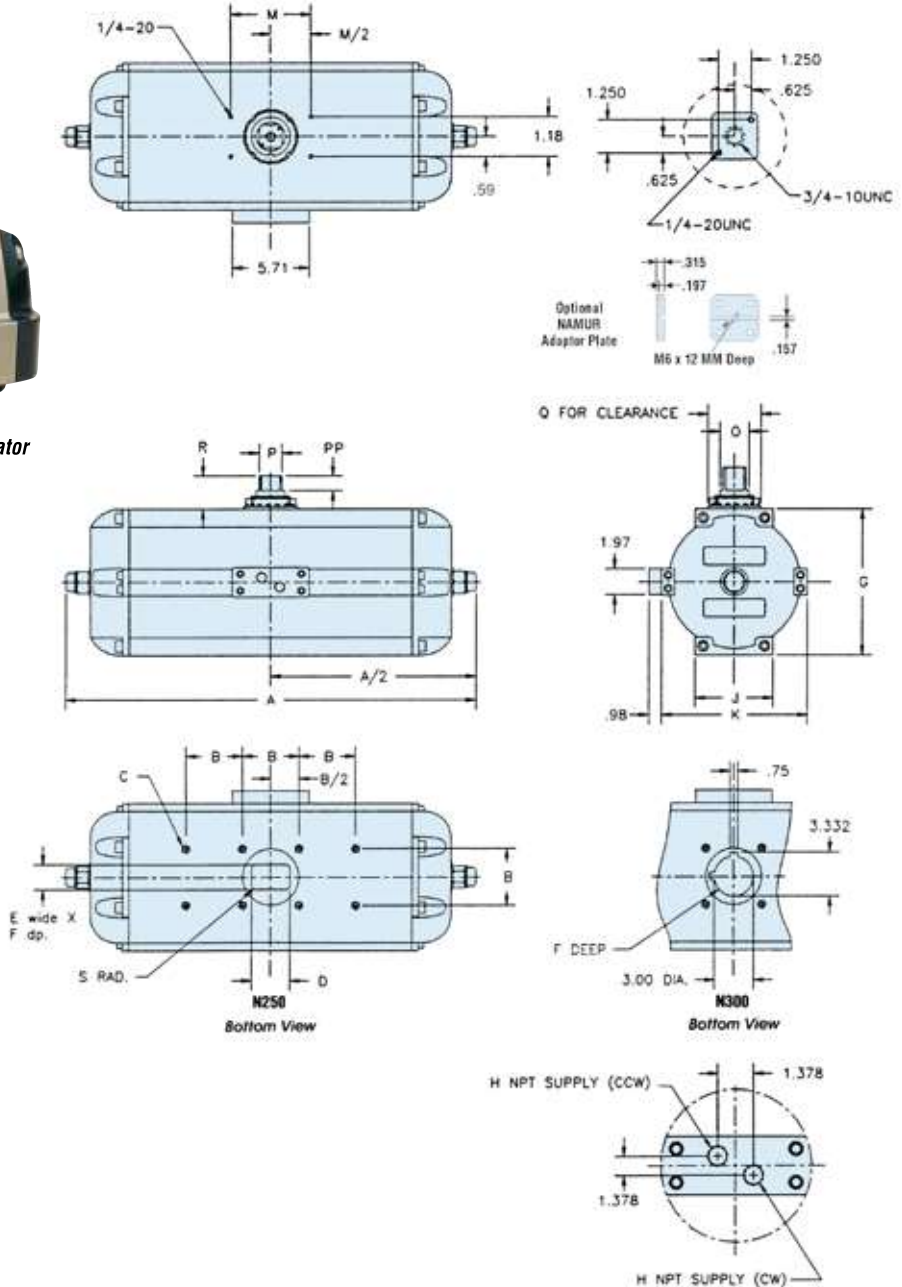
Automax 180 Degree Actuators are available in the same models and with the same torque outputs as the standard SuperNova Double Acting actuators. The integral mechanical, end-of-stroke travel adjustment is for one direction only. As options, travel stops can be furnished for less than 180° travel and an additional travel stop for the other direction can be provided in the valve actuator adaption. Automax has developed economical control circuits and devices to actuate multiport valves both

- 2 position (0°, 180°) and
- 3 position (0°, 90°, 180°)

utilizing the UltraSwitch. Consult your Automax Representative for assistance in selecting the best control package.

Dimensions for 50-200 size 180° actuators on previous page.

### Dimensions



Model	A		B <sup>1</sup>	C	D	E	F	G	H	J	K	M <sup>2,3</sup>	O	P	PP	Q	R	S	Weights (lbs)		Volume (in)		Cycle Time	
	NPT	DA							SR										CW	CCW	CW	CCW		
SNA250	27.32	39.14	4.250	5/8-11X.63	2.87	1.850	1.81	11.02	1/2	5.91	11.02	5.118	2.20	1.969	0.98	3.75	1.65	.24	137	172	757	720	5-7	5-7
SNA300	32.60	44.00	5.000	5/8-11X.94	N/A	N/A	2.50	13.39	1/2	6.30	13.39	5.118	2.44	1.969	0.98	3.75	1.65	N/A	217	288	1403	1019	6-9	6-9

**Notes:**

- <sup>1</sup> Actuator shown in the full clockwise (CW) position as viewed from top.
- <sup>2</sup> Accessory mounting holes not for gear override or stop block.
- <sup>3</sup> Use studs only to mount. Bolts not recommended.

- All dimensions are in inches.
- Cycle times under no load conditions. Air line size, air capacity, and valve torque characteristics affect these cycle times. Faster or slower cycle times can be accomplished using special control components.

# Controls & Accessories

## Controls

### S25N Directional Valve\*

The Automax Directional Valve mounts directly to SuperNova series actuators which eliminates the cost of tubing and fittings. The valves are available for double acting and spring return actuators with NEMA 4X, 7 & 9, or intrinsically-safe and low power solenoid operators. These valves have been tested and proven reliable for over 1 million cycles.

### APS1 Module\*

The Automax APS1 module works with the Automax S25N solenoid valve and diverts exhaust air from between the pistons into the spring chamber. This prevents corrosive atmospheres from being pulled into the spring chamber.

### APS2 Module\*

The Automax APS2 module works with remote/line mounted solenoid valves and diverts exhaust air from between the pistons into the spring chamber. This prevents corrosive atmospheres from being pulled into the spring chamber.

### LV1 Lockout & Vent Valve\*

The LV1 Lockout and Vent Valve module provides two primary functions. The LV1 may be used with a manual override to shut off supply air and vent actuator ports. The LV1 may also be used as a pneumatic lockout valve which, when properly implemented, will satisfy OSHA Standard 1910.47. The LV1 may be sandwich mounted with other Automax NAMUR accessories or may be used with the NPT1 adaptor.

### FC1, FCDA & FCSR\*

The 'FC' Series Flow Control modules provide compact flow controls for precise adjustment of SuperNova actuator speeds. The Flow Control Modules may be sandwich mounted with other Automax accessories or may be used with the NPT1 adaptor.



## Accessories

### "Pharos" NAMUR Indicator\*

Provides an economical solution for positive visual indication of the actuator position. Constructed of tough industrial engineered resin, the UltraIndicator can be used on actuators that utilize a NAMUR mounting interface.

### UltraSwitch GL/XCL/PL Series Rotary Position Indicators\*

The UltraSwitch series of position indicators provides a compact and economical package for both visual and remote electrical indication of valve position. Models are available in both die cast aluminum and non-metallic versions. Suitable for non-hazardous, hazardous and intrinsically-safe applications.

### Aviator II and BUSwitch Rotary Position Indicator with Internal Pilot Solenoid\*

The Aviator rotary position indicator enclosure with internal pilot solenoid provides a truly integrated package. It can easily be converted to a BUSwitch by simply adding a Fieldbus communication printed circuit board.

### APEX Modular Positioner\*

Epoxy coated aluminium construction, the Apex positioner combines precise valve positioning with advanced features. A modular manifold base allows 3-15 psi pneumatic control signals, or 4-20 mA signals with the addition of the I/P module. Models are available for corrosion resistant applications and hazardous locations as defined by UL, C-UL, ATEX, and SAA.

### Lockouts\*

The lockout option permits easy lockout of automated valves. Lockouts are designed to withstand the rated output torque of the actuator, with the intent to meet the requirements of OSHA Standard 1910.47 "The Control of Hazardous Energy" (Lockout/Tagout.)

### Gear Overrides\*

Declutchable gear overrides are options which allow local manual control of actuated valves and dampers. The gear overrides are sized for easy operation and can be combined with other control accessories.

### AutoBrakits\*

Automax heavy-duty mounting kits are designed to close tolerances to assure consistency and proper alignment, which are essential to ensure maximum actuator and valve cycle life.



\* Consult individual catalogs and IOMs for additional information