



# Pneumatic Rotary Actuators and Accessories



# **FEATURES**



TRIAC<sup>®</sup> pneumatic actuators are designed and manufactured to provide the highest cycle life on the market. A-T Controls can accessorize the 3R pneumatic actuators to accomplish virtually any control requirement. Availability spans 18 models with various mounting dimensions and configurations for appropriate torque compatibility. A-T Controls extensive inventory and engineering capabilities allows for solutions to meet virtually any need. We pride ourselves on exceeding customer expectations. Contact A-T Controls for application assistance.

- Double Acting and Spring Return
- Dual travel stops<sup>1</sup>
- Torques from 30 to 55,000 In-lbs
- Standard end caps between DA and SR models
- ISO 5211 / DIN 3337 mounting pad dimensions
- Standard hard anodized body for corrosion resistance with options for ENP, PTFE and Epoxy coating to withstand any environment
- NAMUR VDI/VDE 3845 accessory mounting to accommodate a wide range of limit switches, positioners, solenoids and many other accessories
- Wide base for direct mount to many butterfly valves
- Substantial pinion bearings for high cycle life
- Each unit serialized
- Custom accessory mounting





Hard Anodized Aluminum





See options page for details

### GENERAL TECHNICAL DATA

# TRIAS

# **3R Certifications**







**ATEX** 



# **3R Pneumatic Rotary Actuators**

- Standard working temperature -5°F to 175°F
  - Low temperature option -45°F to 175°F
  - High temperature option 0°F to 300°F
- Maximum working pressure 150 psig
- Operating media clean dry air, nitrogen, non-corrosive gas or light hydraulic oil.
- Air supply 40 150 psi

- Rotation 0±5° to 90±5°
- Standard dual travel stops<sup>1</sup>
- NAMUR VDI/VDE 3845 accessory mounting
- ISO 5211 Valve mounting (3R10 3R3500)
- Custom options available

# Nickel Plated and PTFE Infused Options



TRIAC 3R10<sup>1</sup> - 3R3300<sup>2</sup> features a dual piston rack and central pinion that allows for a compact design with symmetrical mounting, long cycle life and fast operation.

#### NOTE:

<sup>1</sup> 3R10 only feature travel stops in the CCW position.

<sup>2</sup> 3R2500 and 3R3500 feature Scotch Yoke Design

### **Torque Curves**

#### **Double Acting**



#### **Spring Return**



### GENERAL TECHNICAL DATA



# 3R2500 & 3R3500 (Scotch Yoke Design)



TRIAC 3R2500 & 3R3500 feature a Scotch Yoke design that gives maximum torque at the beginning of the stroke, then decreases through the middle of the stroke and begins to increase as the actuator reaches the open position.

### **Torque Curves**

#### Double Acting



#### Spring Return





- Double Acting
- Spring Return
- Features stabilizer bar for longer cycle life

**Other Actuator Options** 

- Torques to 1,600,000 in-lbs
- Easy factory mounting
- Symmetric & Canted Yoke



• See Stainless Steel Actuator brochure for detailed information.



 See 180° Pneumatic Rack & Pinion brochure for details.

# OPERATIONAL DETAILS AND FEATURES

# TRIA:



# **Double Acting Operation**

#### CCW

Air is supplied to Port A forcing the pistons away from each other (toward ends), rotating drive pinion counter-clockwise and exhausting air out of Port B.

#### CW

Air is supplied to Port B forcing the pistons toward each other (toward center), rotating drive pinion clockwise and exhausting air out of Port A.

# Spring Return Operation

#### CCW

Air is supplied to Port A forcing the pistons away from each other (toward ends), rotating drive pinion counter-clockwise, compressing springs and exhausting air out of Port B.

#### FAIL CW

Air failure (loss of pressure) allows compressed springs to force pistons toward each other (toward center), rotating drive pinion clockwise and exhausting air out of Port A.

# **Dual Travel Stop Adjustment**

TRIAC 3R Series features a splined stop collar that provides travel stop adjustments in both the clockwise and counter-clockwise directions. The splined collar ensures minimal hysteresis and repeatable stop positions.



# 3R RACK & PINION TORQUE INFORMATION



# Spring Return Torque (in\*lbs)

			AIR TORQUE (per air supply)										
	SPRINGS	SPRING	TORQUE	40	psi	60	psi	80	psi	100	) psi		
MODEL	PER SIDE	END	BREAK	END	BREAK	END	BREAK	END	BREAK	END	BREAK		
	2	28	41	52	65	99	112	145	158	192	205		
3R20SR	<u> </u>	43 57	62 83	10	37	78 57	83	124	144	171	191		
	5	71	104			36	69	83	116	130	162		
	6	<u>85</u> 46	124	97	121	16	205	<u>62</u> 264	288	109 348	148		
	3	69	105	62	98	146	182	229	265	313	349		
3R40SR	4	91	139	27	75	111	159	194	242	278	326		
	6	137	209			41	113	125	197	243	280		
	2	106	155	206	255	387	435	567	616	748	796		
3R80SR	4	212	309	52	149	232	329	490	510	593	690		
	5	265	387			155	277	335	457	516	637		
	2	156	231	295	369	558	632	821	895	1.084	1.158		
	3	235	346	180	291	443	554	706	817	968	1,080		
3R130SR	4	313	461 576	65	213	212	4/6	590 475	661	853 738	923		
	6	469	692			97	320	360	582	623	845		
	2	212	330	431	548	811	929	1,192	1,309	1,572	1,690		
3R200SR	4	425	660	101	336	481	716	862	1,203	1,407	1,384		
	5	531	825			316	610	697	991	1,077	1,371		
	2	351	990 526	660	835	1.253	1.428	1.847	2.021	2,440	2.614		
	3	527	789	397	659	991	1,252	1,584	1,846	2,177	2,439		
3R300SR	4	703	1,052	134	484	728 465	901	1,321	1,670	1,914	2,263		
	6	1,054	1,578			202	726	795	1,319	1,388	1,912		
	2	576	865	1,164	1,454	2,178	2,468	3,193	3,483	4,207	4,497		
3R500SR	4	1,151	1,730	299	878	1,313	1,892	2,328	2,907	3,342	3,922		
	5	1,439	2,163			881	1,605	1,895	2,619	2,910	3,634		
	2	738	1,108	1,454	1,824	2,735	3,105	4,016	4,386	5,297	5,667		
	3	1,107	1,663	900	1,455	2,181	2,736	3,462	4,017	4,743	5,298		
3R/UUSR	4	1,477	2,217	345	1,086	1,626	2,367	2,908	3,648	4,189	4,929		
	6	2,215	3,325			518	1,628	1,799	2,910	3,080	4,191		
	2	937	1,398	1,694	2,155	3,240	3,701	4,786	5,247	6,332	6,793		
3R850SR	4	1,874	2,795	297	1,217	1,843	2,763	3,389	4,309	4,934	5,855		
	5	2,343	3,494			1,144	2,295	2,690	3,841	4,236	5,387		
	2	1,064	1,597	2,102	2,635	3,952	4,484	5,801	6,334	7,650	8,183		
70100000	3	1,596	2,395	1,304	2,103	3,153	3,952	5,003	5,802	6,852	7,651		
SKIUUUSK	4 5	2,128	3,193	505	1,571	1,557	2,888	3,406	4,737	5,255	6,587		
	6	3,192	4,790			758	2,356	2,608	4,205	4,457	6,055		
	2	1,342	2,076	2,907	2,969	5,398 4,360	6,132	7,890 6.852	8,624	10,381 9.343	11,115		
3R1200SR	4	2,685	4,152	831	2,298	3,322	4,790	5,814	7,281	8,305	9,773		
	5	3,356	5,190			2,284	4,119	4,776	6,610	7,267	9,102		
	2	1,846	2,548	3,539	4,241	6,582	7,285	9,626	10,328	12,670	13,372		
30175050	3	2,769	3,823	2,265	3,318	5,308	6,362	8,352	9,405	11,395	12,449		
	5	4,615	6,371	550	2,335	2,760	4,516	5,803	7,559	8,847	10,603		
	6	5,538	7,645	E 225	C 100	1,485	3,593	4,529	6,636	7,573	9,680		
	3	4,132	5,579	3,366	4,813	7,838	9,285	12,310	13,757	16,783	19,607		
3R2400SR	4	5,509	7,438	1,506	3,435	5,979	7,908	10,451	12,380	14,923	16,852		
	6	0,886 8,264	9,298			2,259	5,153	6,732	9,625	11,204	15,475		
	2	3,756	5,278	8,307	9,829	15,099	16,621	21,891	23,413	28,683	30,205		
3R27005P	3	5,634	7,917	5,668	6.073	12,460 9.821	14,743	19,252	21,535	26,044	28,327		
	5	9,390	13,195	5,025	5,0.0	7,182	10,987	13,974	17,779	20,766	24,571		
	6	11,268	15,834	11 1 10	13.462	4,543	9,109	11,335	15,901	18,127	22,693		
	3	7,759	11,274	7,360	10,876	16,677	20,193	25,995	29,510	35,312	38,827		
3R3300SR	4	10,345	15,032	3,602	8,289	12,919	17,606	22,237	26,924	31,554	36,241		
	6	12,931	22,548			5,403	12,434	14,721	<u>24,337</u> <u>2</u> 1,751	27,796 24,038	31,068		



## 3R2500 & 3R3500 Spring Return Torque (in\*lbs)

MODEL	SPRING DIRECTION	SUPPLY PRESSURE	AIR BREAK	MIN	AIR END	SPRING BREAK	MIN	SPRING END
		60 psi	9,854	4,000	5,612	6,000	2,500	3,480
3R2500SR	CW	80 psi	12,258	4,750	6,403	9,080	3,950	5,520
		100 psi	14,728	5,978	8,005	11,349	5,133	7,495
70250050	CCW	60 psi	7,522	4,160	6,000	6,240	2,330	2,760
3K250050	CCW	80 psi	9,500	5,110	6,432	7,800	3,600	4,200
		60 psi	19,700	8,000	11,200	12,000	5,000	6,900
3R3500SR	CW	80 psi	24,500	9,500	12,800	18,100	7,900	11,000
		100 psi	29,450	11,956	16,010	22,698	10,266	14,990
7 <b>P</b> 750050	CCW	60 psi	15,000	8,200	12,000	12,400	4,600	5,410
3K350050		80 psi	19,000	10,200	12,800	15,600	7,200	8,400

# **Double Acting Torque** (in\*lbs)

3R		AIR TO	RQUE (per air	supply)	
MODEL	40 psi	60 psi	80 psi	100 psi	120 psi
3R10DA	30	45	60	75	90
3R20DA	93	140	187	233	280
3R40DA	167	250	334	417	501
3R80DA	361	541	722	902	1,083
3R130DA	526	789	1,051	1,314	1,577
3R200DA	761	1,141	1,522	1,902	2,283
3R300DA	1,186	1,779	2,372	2,966	3,559
3R500DA	2,029	3,044	4,058	5,073	6,087
3R700DA	2,562	3,843	5,124	6,406	7,687
3R850DA	3,092	4,638	6,184	7,730	9,276
3R1000DA	3,699	5,548	7,398	9,247	11,097
3R1200DA	4,983	7,474	9,966	12,457	14,949
3R1750DA	6,087	9,131	12,174	15,218	18,262
3R2400DA	8,945	13,417	17,889	22,361	26,834
3R2700DA	13,584	20,377	27,169	33,961	40,753
3R3300DA	18,634	27,952	37,269	46,586	55,903

#### NOTE:

Torques shown are for 3R Series (ISO-5211), 3C Series (Centerline Direct Mount), and 3K Series (Keystone Direct Mount)

Torques are actual. Please be sure to include appropriate safety factors for all service condition variables when sizing.

3-way (primary/secondary) assemblies should use a 35% safety factor. Call factory for assistance.

# 3R2500 & 3R3500 Double Acting Torque (in\*lbs)

MODEL	SUPPLY PRESSURE	0°	MIN	90°
	60 psi	13,334	6,667	11,610
3R2500DA	80 psi	17,778	8,890	15,483
	100 psi	22,223	11,110	19,350
	60 psi	26,650	13,330	23,200
3R3500DA	80 psi	35,550	17,750	30,960
	100 psi	44,440	22,200	38,700

## **3R RACK & PINION DIMENSIONAL INFORMATION**

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**TRIA**S

		-	A/ Z	A		_	<b></b> F <b>-</b> Ε			ε <b></b> Ει	-					
Model	3R10	3R20	3R40	3R80	3R130	3R200	3R300	3R500	3R700	3R850	3R1000	3R1200	3R1750	3R2400	3R2700	3R3300
А	4.57	6.50	7.60	9.29	11.02	11.50	13.39	15.35	16.89	19.37	19.31	22.36	23.54	24.80	28.27	30.47
B dia.	0.79	0.87	1.06	1.06	1.34	1.34	1.77	1.97	1.97	1.97	1.97	1.97	2.84	2.84	2.84	2.84
С	1.91	2.84	3.47	4.30	4.61	5.28	6.14	6.81	7.36	7.81	8.46	9.06	10.08	11.46	12.99	13.84
D	0.83	1.18	1.42	1.81	1.97	2.26	2.66	2.95	3.19	3.43	3.74	4.06	4.45	5.12	5.79	6.38
Е	1.93	2.66	3.35	4.18	4.27	4.57	5.49	5.59	5.94	6.34	7.01	7.44	8.27	9.65	10.75	12.32
F	1.10	1.63	1.85	2.24	2.30	2.52	2.93	3.03	3.19	3.43	3.74	4.06	4.45	5.12	5.79	6.38
NPT	1/8"	1/8"	1/8"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"
ACCES	SORY N	IOUNTII	NG DIME	NSIONS												
G sq.	0.354	0.394	0.394	0.394	0.551	0.551	0.866	0.866	0.866	0.866	0.866	1.260	1.260	1.260	1.260	1.260
Н	0.984	1.181	1.181	1.181	1.181	1.181	1.181	1.181	1.181	1.181	1.181	1.181	1.181	1.181	1.181	1.181
J	1.969	3.150	3.150	3.150	3.150	3.150	3.150	5.118	5.118	5.118	5.118	5.118	5.118	5.118	5.118	5.118
K	0.787	0.787	0.787	0.787	0.787	0.787	0.787	1.181	1.181	1.181	1.181	1.181	1.181	1.181	1.181	1.181

К	0.787	0.787	0.787	0.787	0.787	0.787	0.787	1.181	1.181	1.181	1.181	1.181	1.181	1.181	1.181	1.181
VALVE	MOUNT	ING DI	MENSIO	٧S												
ISO 5211	F03	F04	F05/F07	F05/F07/F10	F07/F10	F07/F10	F07/F10/F12	F10/F12	F10/F12	F10/F12	F12	F14	F14	F16	F16	F16
U dia.	1.417	1.654	1.969	1.969	N/A	N/A	2.756	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N dia.	N/A	N/A	2.756	2.756	2.756	2.756	4.016	4.016	4.016	4.016	N/A	N/A	N/A	N/A	N/A	N/A
R dia.	N/A	N/A	N/A	4.016	4.016	4.016	4.921	4.921	4.921	4.921	4.921	5.512	5.512	6.496	6.496	6.496
S	10-24	10-24	1/4-20	1/4-20	N/A	N/A	5/16-18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
L	N/A	N/A	5/16-18	5/16-18	5/16-18	5/16-18	3/8-16	3/8-16	3/8-16	3/8-16	N/A	N/A	N/A	N/A	N/A	N/A
Р	N/A	N/A	N/A	3/8-16	3/8-16	3/8-16	1/2-13	1/2-13	1/2-13	1/2-13	1/2-13	5/8-11	5/8-11	3/4-10	3/4-10	3/4-10
Т	0.24	0.32	0.39	0.39	N/A	N/A	0.472	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
М	N/A	N/A	0.47	0.47	0.47	0.47	0.63	0.63	0.63	0.63	N/A	N/A	N/A	N/A	N/A	N/A
Q	N/A	N/A	N/A	0.63	0.63	0.63	0.79	0.79	0.79	0.79	0.79	0.87	0.87	0.98	0.98	0.98
V sq.	0.354	0.433	0.551	0.748	0.748	0.748	0.866	1.063	1.063	1.063	1.417	1.417	1.417	1.811	1.811	1.811
W	0.39	0.63	0.71	0.75	0.83	0.83	1.02	1.18	1.18	1.18	1.90	1.90	1.90	2.00	2.36	2.36
Х	0.460	0.612	0.779	1.058	1.058	1.058	1.225	1.503	1.503	1.503	2.004	2.004	2.004	2.561	2.561	2.561
WEIGH	IT (lbs.)															
DA	2.2	3.0	4.8	8.0	10.5	13.5	21.9	29.6	35.3	44.6	54.1	72.4	88.4	120.6	160.9	211.9
SR	N/A	3.2	5.1	8.8	11.8	15.0	24.5	33.8	39.7	51.5	61.6	82.7	105.6	133.5	201.7	262.7
VOLUN	IE (cubi	ic inche	s per 90°	<b>)</b>												
CW	3	10.4	17.1	40.3	60.4	79.9	130.0	200.8	256.9	341.1	392.4	554.1	721.3	984.3	1468.2	1938.7
CCW	3	7.9	14.0	28.7	42.1	61.6	98.2	162.3	206.9	228.8	283.1	400.9	487.6	717.0	1064.9	1479.8
CYCLE	TIMES	(second	s per 90°	°)												
DA	0.3	0.5	0.6	1.0	1.2	1.5	2.0	2.5	2.9	3.3	3.5	4.2	5.0	7.0	10.0	14.0
SR	N/A	0.5	0.6	1.0	1.2	1.5	2.0	2.5	2.9	3.3	3.5	4.2	5.0	7.0	10.0	14.0

Air Consumption (scf per  $90^\circ$ ) =

3R10 has travel stops located in the End Caps for travel adjustment in one direction.

Direct Acting: Pressure at port P1 will result in a clockwise rotation Pressure at port P2 will result in a counter-clockwise rotation

**Reverse Acting:** Pressure at port P1 will result in a counter-clockwise rotation Pressure at port P2 will result in a clockwise rotation

**NOTES:** Accessory mounting holes are not intended for Manual Gear Overrides or Stop Blocks. Cycle times are 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 or modifying inlet port.

Volume (in^3)

1,728

х

Supply Pressure (psi) + 14.7

14.7

0

M5 x 0.32 DEEP (4) PLACES

NPT (P2)



TRIAC

ACTUATORS SHOWN IN THE FULL CLOCKWISE POSITION (CW) WHEN VIEWED FROM THE ACCESSORY SIDE.

	WEIGI	HT (lbs)	VOLUME (c	U. IN. PER 90°)	CYCLE TIMES (SEC. PER 90°)		
MODEL	DA	SR	CW	CCW	CW	CCW	
3R2500	98	137	525	310	5	5	
3R3500	125	195	650	585	9	9	
Air Consump	tion (scf per	90°) = <u>Vol</u>	ume (in^3) 1,728	Supply Pre	ssure (psi) + 1 14.7	4.7	

**NOTES:** Accessory mounting holes are not intended for Manual Gear Overrides or Stop Blocks. Cycle times are 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 or modifying inlet port. 1.181 [30MM]

10.12 [257MM]

1/4" NPT (P1)

1.260

# **3R RACK & PINION EXPLODED VIEW**





# Materials List

No.	Description	Qty.	Standard Material	Remarks	Repair Kit
1	CYLINDER BODY	1	Aluminum (AL6005-T5)	Hard Anodized	
2	PINION	1	Carbon Steel	Zinc/Chromate Plated	
3	POSITION INDICATOR	1	Acrylonitrile Butadiene Styrene (ABS)		
4	SNAP RING	1	Steel	Electroless Nickel Plated	
5	PINION SST WASHER	1	304 Stainless Steel		<
6	PINION WASHER	1	Polyoxymethylene (POM)		<
7	TOP PINION O-RING	1	Nitrile Buna (NBR)	Option: Viton® (FKM) & Silicone	<b>~</b>
8	TOP PINION BUSHING-A	1	Nylon (A66)		<b>~</b>
9	TOP PINION BUSHING-B	1	Nylon (A66)		<
10	TRAVEL STOP CAM	1	45# Alloy Steel	Nickel Phosphorus Coated	
11	BOTTOM PINION BUSHING	1	Nylon (A66)		<b>~</b>
12	BOTTOM PINION O-RING	1	Nitrile Buna (NBR)	Option: Viton® (FKM) & Silicone	<b>~</b>
13	TRAVEL STOP BOLT	2	304 Stainless Steel		
14	TRAVEL STOP NUT	2	304 Stainless Steel		
15	TRAVEL STOP O-RING	2	Nitrile Buna (NBR)		<b>~</b>
16	HOLE SEALANT	2	Nitrile Buna (NBR)	Option: Viton® (FKM) & Silicone	<b>~</b>
17	PISTON	2	Die Cast Aluminum	Anodic oxidation film	
18	GUIDE PLATE	2	Nylon (A66)		<b>~</b>
19	PISTON O-RING	2	Nitrile Buna (NBR)	Option: Viton® (FKM) & Silicone	<b>~</b>
20	PISTON GUIDE BAND	2	Nylon (A66)		~
21	END CAP	2	Die Cast Aluminum	Epoxy Coated	
22	END CAP O-RING	2	Nitrile Buna (NBR)	Option: Viton® (FKM) & Silicone	<b>~</b>
23	END CAP BOLT	2	304 Stainless Steel		
24	SPRING CARTRIDGE	10*	Spring Steel	Epoxy Coated	

	Repair Kit								
Nitrile Buna (NBR)	3RKB (Actuator Size)	-5°F ~ +175°F							
Viton® (FKM)	3RKV (Actuator Size)	0°F ~ +300°F							
Low Temp Silicone	Low Temp Silicone 3RKL (Actuator Size) -45°F ~ +175°F								
Example: 3RKB0130 =	Example: 3RKB0130 = Nitrile Buna Repair Kit for 3R130								





# Materials List | 3R2500

No.	Description	Qty.	Standard Material	Remarks	Repair Kit
1	ACTUATOR BODY	1	A6NO1ST5	Hard Anodized	
2	DRIVE SHAFT	1	S45C-D	Zinc/Chromate Plating	
3	POSITION INDICATOR	1	Polyethylene		
4	DRIVE SHAFT SNAP RING	1	SK5	Zinc Plated	<b>V</b>
5	SUPPORT WASHER	1	304 Stainless Steel		<b>V</b>
6	SUPPORT BUSHING	1	Polyoxymethylene (POM)		<b>V</b>
7	DRIVE SHAFT UPPER O-RING	1	Nitrile Buna (NBR)	Option: Viton® (FKM) & Silicone	<b>V</b>
8	DRIVE SHAFT UPPER BUSHING	1	Nylon 4/6 (TP-601)		<b>V</b>
9	STOP CAM SPACER	1	PTFE		<b>V</b>
10	TRAVEL STOP CAM	1	SCM21	Nickel Phosphorus Coated	
11	TRAVEL STOP CAM SUPPORT BUSHING	1	Nylon 4/6 (TP-601)		<b>V</b>
12	YOKE	1	S45C-D	Nitriding	
13	YOKE PIN	1	S45C-D		
14	YOKE SUPPORT BUSHING	1	Nylon 4/6 (TP-601)		
15	DRIVE SHAFT LOWER BUSHING	1	Nylon 4/6 (TP-601)		<b>~</b>
16	DRIVE SHAFT LOWER O-RING	1	Nitrile Buna (NBR)	Option: Viton® (FKM) & Silicone	<b>V</b>
17	TRAVEL STOP BOLT	2	304 Stainless Steel		
18	TRAVEL STOP NUT	2	304 Stainless Steel		
19	TRAVEL STOP WASHER	2	304 Stainless Steel		<b>~</b>
20	TRAVEL STOP O-RING	2	Nitrile Buna (NBR)	Option: Viton® (FKM) & Silicone	<b>~</b>
21	HOLE SEAL	2	Nitrile Buna (NBR)	Option: Viton® (FKM) & Silicone	
22	PISTON	1	AC2B-F		
23	PISTON GUIDE PLATE	1	NYLON6		<b>~</b>
24	PISTON O-RING	1	Nitrile Buna (NBR)	Option: Viton® (FKM) & Silicone	<b>~</b>
25	PISTON GUIDE RING	1	PTFE		<b>V</b>
26	PISTON PIN SNAP RING	2	Steel	Zinc Plated	
27	PISTON PIN	1	S45C-D	Nitriding	
28	PISTON ROLLER	1	Bearing Steel	Nitriding	
29	END CAP	2	AC2B-F	Epoxy Coated	
30	END CAP O-RING	2	Nitrile Buna (NBR)	Option: Viton® (FKM) & Silicone	
31	END CAP BOLT	8	304 Stainless Steel		
32	PRE-TENSIONING BOLT	1	SCM435	Electroless Nickel Plated	
33	SPRING GUIDE WASHER	1	SPCC	Electroless Nickel Plated	
34	SPRING GUIDE	1	AC2B-F		
35	INNER SPRING	*	SUP 10		
36	OUTER SPRING	*	SUP 10		
37	PRE-TENSIONING O-RING	1	Nitrile Buna (NBR)	Option: Viton® (FKM) & Silicone	<b>~</b>
38	PRE-TENSIONING WASHER	1	SPCC	Electroless Nickel Plated	
39	PRE-TENSIONING NUT	1	304 Stainless Steel		

\*Varies by size and pressure rating.





# Materials List | 3R3500

No.	Description	Qty. Standard Material Remarks R		Repair Kit	
1	ACTUATOR BODY	1	A6NO1ST5	Hard Anodized	
2	DRIVE SHAFT	1	S45C-D	Zinc/Chromate Plating	
3	POSITION INDICATOR	1	Polyethylene		
4	DRIVE SHAFT SNAP RING	1	SK5	Zinc Plated	<b>~</b>
5	SUPPORT WASHER	1	304 Stainless Steel		<b>V</b>
6	SUPPORT BUSHING	1	Polyoxymethylene (POM)		<b>V</b>
7	DRIVE SHAFT UPPER O-RING	1	Nitrile Buna (NBR)	Option: Viton® (FKM) & Silicone	<b>V</b>
8	DRIVE SHAFT UPPER BUSHING	1	Nylon 4/6 (TP-601)		<b>V</b>
9	STOP CAM SPACER	1	PTFE		<b>V</b>
10	TRAVEL STOP CAM	1	SCM21	Nickel Phosphorus Coated	
11	TRAVEL STOP CAM SUPPORT BUSHING	1	Nylon 4/6 (TP-601)		<b>V</b>
12	YOKE	1	S45C-D	Nitriding	
13	YOKE PIN	1	S45C-D		
14	YOKE SUPPORT BUSHING	1	Nylon 4/6 (TP-601)		
15	DRIVE SHAFT LOWER BUSHING	1	Nylon 4/6 (TP-601)		<b>~</b>
16	DRIVE SHAFT LOWER O-RING	1	Nitrile Buna (NBR)	Option: Viton® (FKM) & Silicone	<b>~</b>
17	TRAVEL STOP BOLT	2	304 Stainless Steel		
18	TRAVEL STOP NUT	2	304 Stainless Steel		
19	TRAVEL STOP WASHER	2	304 Stainless Steel		<b>V</b>
20	TRAVEL STOP O-RING	2	Nitrile Buna (NBR)	Option: Viton® (FKM) & Silicone	<b>V</b>
21	HOLE SEAL	2	Nitrile Buna (NBR)	Option: Viton® (FKM) & Silicone	
22	PISTON	2	AC2B-F		
23	PISTON GUIDE PLATE	2	NYLON6		<b>V</b>
24	PISTON O-RING	2	Nitrile Buna (NBR)	Option: Viton® (FKM) & Silicone	<b>V</b>
25	PISTON GUIDE RING	2	PTFE		<b>V</b>
26	PISTON PIN SNAP RING	4	Steel	Zinc Plated	
27	PISTON PIN	2	S45C-D	Nitriding	
28	PISTON ROLLER	2	Bearing Steel	Nitriding	
29	END CAP	2	AC2B-F	Epoxy Coated	
30	END CAP O-RING	2	Nitrile Buna (NBR)	Option: Viton® (FKM) & Silicone	
31	END CAP BOLT	8	304 Stainless Steel		
32	PRE-TENSIONING BOLT	2	SCM435	Electroless Nickel Plated	
33	SPRING GUIDE WASHER	2	SPCC	Electroless Nickel Plated	
34	SPRING GUIDE	2	AC2B-F		
35	INNER SPRING	*	SUP 10		
36	OUTER SPRING	*	SUP 10		
37	PRE-TENSIONING O-RING	2	Nitrile Buna (NBR)	Option: Viton® (FKM) & Silicone	×
38	PRE-TENSIONING WASHER	2	SPCC	Electroless Nickel Plated	
39	PRE-TENSIONING NUT	2	304 Stainless Steel		

\*Varies by size and pressure rating.

### **OPTIONS**



### **Coatings** Hard Anodized (Standard)



TRIAC<sup>®</sup> 3R Rack & Pinion Actuators are designed with corrosion resistance for industrial applications. 3R Series actuators feature an internally and externally hard anodized body that results in a surface with lower coefficient of friction and minimizes wear while maintaining high cycle life.

#### **COMPONENTS:**

- Body Hard Anodized Aluminum
- End Caps Epoxy Coated Aluminum
- Pinion Zinc/Chromate plated Carbon Steel
- Fasteners 304 Stainless Steel

#### WHERE TO USE:

General Use

Industrial Applications

#### **Electroless Nickel Plated (ENP)**



**TRIAC®** Electroless Nickel Plated 3R Actuators are designed for excellent corrosion resistance. Featuring the integrated benefits of the electroless plating process to create a uniform nickel phosphorus deposit, 3R ENP Actuators are resistant to acids/ acidic environments, and low concentrations of basic solutions. This makes the 3R Series ENP coated actuator an excellent choice for a balance of corrosion resistance and high cycle life.

#### **COMPONENTS:**

- Body Electroless Nickel Plated Aluminum
- End Caps Electroless Nickel Plated Aluminum
- Pinion 316 Stainless Steel
  - 3R2500 & 3R3500 are S45C-D with Zinc/Chromate Plating
- Fasteners 304 Stainless Steel

#### WHERE TO USE:

- In services with:
  - Oxygen
  - Sodium Hydroxide (Caustic Soda)
  - Potassium Hydroxide (Caustic Potash)
  - Acid Mines

#### TESTS:

Caustic Washdown with 2% NaOH @ 150°F

#### PTFE (Infused/Coated)



TRIAC® PTFE (Infused/ Coated) Actuators are designed for superior corrosion resistance. Featuring an internally and externally hard anodized body with PTFE and PTFE coated endcaps, 3R PTFE Actuators are resistant to acids and low concentrations of basic solutions.

#### **COMPONENTS:**

- Body Hard Anodized & PTFE Coated Aluminum
- End Caps PTFE Coated Aluminum
- Pinion 316 Stainless Steel
  - 3R2500 & 3R3500 are S45C-D with Zinc/Chromate Plating
- Fasteners 304 Stainless Steel

#### WHERE TO USE:

- In services with:
  - Sodium Hydroxide (Caustic Soda)
  - Potassium Hydroxide (Caustic Potash)

#### TESTS:

- ASTM B117 Salt Fog Spray for 1,000 hours.
- Caustic Washdown with 2% NaOH @ 150°F



# Inserts for use with 3R Series Actuators

#### Square Insert

#### Star Insert



SQUARE	A		В	
INSERT	in	mm	in	mm
C13706	0.551	14	0.354	9
C14352	0.669	17	0.551	14
C14700	0.866	22	0.433	11
C11251	0.866	22	0.669	17
ATE22T19	0.866	22	0.748	19
C17394	1.063	27	0.433	11
C17012	1.063	27	0.551	14
C15186	1.063	27	0.748	19
C17291	1.063	27	0.866	22
C17011	1.417	36	0.669	17
C17013	1.417	36	0.748	19
C17014	1.417	36	0.866	22
C13116	1 4 1 7	36	1 063	17



STAR	A		В	
INSERT	in	mm	in	mm
ATD11T09	0.433	11	0.354	9
ATD14T09	0.551	14	0.354	9
ATD14T11	0.551	14	0.433	11
ATD17T11	0.669	17	0.433	11
ATD19T09	0.748	19	0.354	9
ATD19T11	0.748	19	0.433	11
ATD19T14	0.748	19	0.551	14
ATD19T17	0.748	19	0.669	17
ATD22T14	0.866	22	0.551	14
ATD27T17	1.063	27	0.669	17
ATD27T22	1.063	27	0.866	22

### **Extended Travel Stops**

Extended travel stops allows for 100% adjustment between -5° and 95° in CCW direction<sup>3</sup>.



#### NOTE:

<sup>3</sup> 100% adjustment would be in the CW direction for reverse acting configurations.

PART #	MODEL #	Α	В
3R20XX-E	3R20	4.36	5.40
3R40XX-E	3R40	4.75	5.81
3R80XX-E	3R80	5.49	6.88
3R130XX-E	3R130	6.71	8.47
3R200XX-E	3R200	7.06	8.68
3R300XX-E	3R300	8.27	9.77
3R500XX-E	3R500	9.22	11.80
3R700XX-E	3R700	9.73	12.39
3R850XX-E	3R850	11.25	14.44
3R1000XX-E	3R1000	11.30	14.14
3R1200XX-E	3R1200	12.83	16.50
3R1750XX-E	3R1750	13.61	17.11
3R2400XX-E	3R2400	15.29	19.18
3R2700XX-E	3R2700	16.42	21.26
3R3300XX-E	3R3300	17.87	23.78



# TRIA<del>C</del>

# Solenoid Valves



TVCS-X411-4N Direct Mount Solenoids All Accessory Options Available

- Direct mount TVC series
- Nipple mount available
- Weatherproof/Explosion proof construction
- Intrinsically safe coil available
- Various voltages AC or DC
- Quick exhaust modification
- > 2 or 3 position controls
- Exhaust speed controls

# **APL Limit Switches**

- > Aluminum or Stainless Steel housing
- Weatherproof/Explosion proof construction
- Dome indicator
- Easy-Set cams
- Captive bolts
- Many switch options
- AS-I systems
- Can be mounted on manual valves

See brochure for details & options.





APL-510N CSA Approved Class I, Div 1 & 2, Groups B, C, D



APL-210N CSA Approved, Type 4X





### **Positioners**



TRIAC<sup>®</sup> PPR (3-15 PSI control) and EPR (4-20 mA control) are rotary type pneumatic positioners with advanced control devices which provide unparalleled stability in difficult environments.

SS "Smart" Series offers smart performance with innovative and ever-long drive even under harsh weather environments.

- SS2 Rotary Smart Digital Valve Positioner
- SS3 Flame Proof Digital Valve Positioner
- SS5 Fail-Freeze Digital ValvePositioner

Other position options available - Consult factory for more information.

### **Declutchable Gear Overrides**



**3R and 3K DGO SERIES** 

The Declutchable Gear Override "sandwich mounts" between a pneumatic quarter-turn actuator and a ball, butterfly, plug or damper valve. This rugged device allows for manual operation during installation, system testing and in the event of an air supply failure.

The DGO Series mounts directly to many of the most popular rack and pinion style actuators on the market, and does not require a bracket between the pneumatic actuator and declutchable override. The units come complete with a three-stage coupler that connects to the pneumatic actuator through the gear override and to the valve (or coupler).

# DIRECT MOUNT ACTUATORS FOR BUTTERFLY VALVES



TRIAC actuators feature a wide mounting base to direct mounting to many butterfly valves without transition plates. Contact factory for compatibility with your particular butterfly valve or see A-T Controls' complete line of resilient and high performance butterfly valves.

- Available for many of the most popular resilient seated butterfly valves
- Call for details and availability
- Usually requires no additional hardware
- Lower profile packages
- Wide base accommodates pattern without transition plate



### Adaptor Dimensions for 3K Series





## **3R Rack & Pinion Model Number Matrix**

3 Triac Rack & Pinion Actuator with dual travel stops



# Sample Specification

Actuators shall be of rugged pneumatic Rack & Pinion design. Actuator body shall be hard anodized or electroless nickel plated to promote long cycle life and corrosion resistance. The actuator body shall incorporate a heavy duty, ISO 5211 valve mounting pad with multiple ISO F-pattern bolt circles for ease of mounting. Actuator internals shall include dual aluminum pistons for a balanced torque load and a one-piece zinc plated or stainless steel blow-out proof pinion for safe operation. Actuator drive pinions shall incorporate significant body housing bearings with heavy duty O-Ring seals to promote high cycle life. The unit shall have a dual travel stop feature, with a minimum of 5° stroke adjustments on both ends of travel, to accommodate numerous valve and damper designs. All actuator fasteners and hardware shall be stainless steel for corrosion resistance. The rack & pinion actuator line shall be offered in a broad range of torque outputs. The actuator of choice shall be A-T Controls (TRIAC) 3R/3K Series Rack & Pinions.

## **3R SPECIFICATION AND ORDERING INFORMATION**



### 3R2500 & 3R3500 Model Number Matrix

3 Triac Scotch Yoke Actuator with dual travel stops



# Support and Custom Offerings

Engineering assistance and 2D & 3D model drawings available.





Complete Valve Automation

See our website for IOM's & 3D models! www.atcontrols.com





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