Mests ®



MAC-SERIES

PNEUMATIC ACTUATOR

Mechanical and Fluid Control Systems











MAC Series Pneumatic Actuator Of Pinion And Rack Type

Structure

> Indicator

Multi-function position indicator with NAMUR is convenient for mounting accessories such as valve positioner, limit switch.

Pinion





> Piston

The twin rack pistons are made of aluminum die-casting coated with hard anodized or steel coated with Zinc. Long lifespan, fast operation and reversed rotation by simple reversing.

Stroke Adjustment

The two independent external travel bolts can accurately adjust $\pm 5\%$ at both open and close position.

> High Performance Spring

Preloaded springs are made from high quality material for resistant to corrosion and longer lifespan, which can be demounted safely and conveniently to satisfy different requirements of torque by changing quantity of springs.

Bearing & Guide





Application

Applied on small/middle rotary valves, such as ball valve, butterfly valve.

Technical Parameters

Work Medium

Dry or lubricated air, the non-corrosive gases or oil.

Air Supply Pressure

Min. air pressure is 2 bar, max. air pressure is 8bar.

3 Operating Temperature

Standard: -20 ~ +80°C Low: -40 ~ +80°C

High: -20 ~ +150°C



CCCC

4 Stroke Adjustment

±5°Adjustment range at 0°and 90°point for rotation.

6 Lubrication

All the moving parts are coated with lubricants, extending their service life.

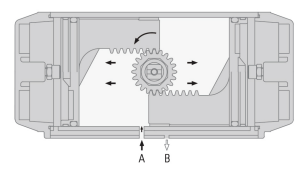
6 Application

Either indoor or outdoor.

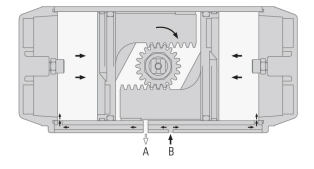


Operating Principle

CCW-Counter Clockwise



CW-Clockwise



Single Acting

Air from Port A forces the pistons outwards, causes the springs to compress, the pinion turns anticlockwise while the air exhausted through port B.

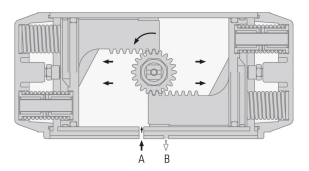
Loss of air force, compressed springs force the pistions inwards, causes the pinion turns clockwise while the air exhausted through Port A.

Double Acting

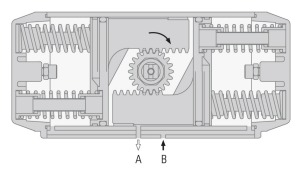
Air from Port B forces the pistons inwards, causes the pinion to turn clockwise while the air exhausted through Port A.

Air from Port A forces the pistons outwards, causes the pinion to turn counter clockwise while the air exhausted through Port B.

CCW-Counter Clockwise

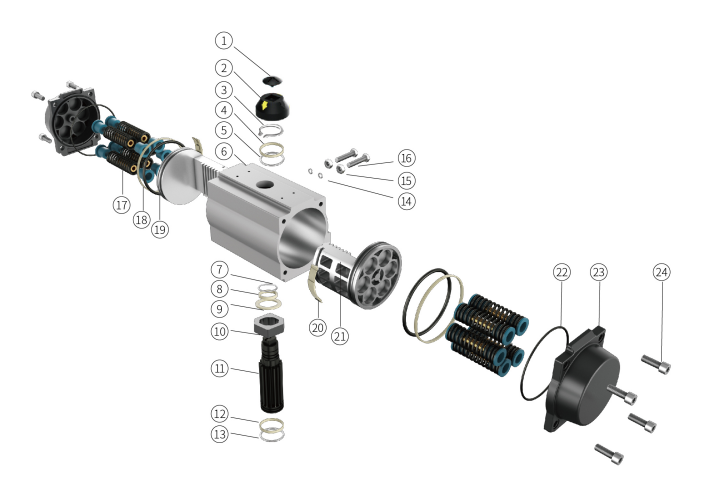


CW-Clockwise





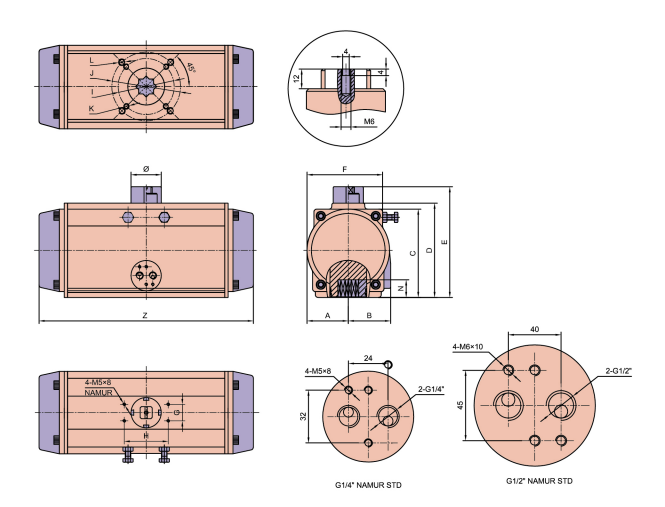
Part & Material



NO	Description	Qty	Standard Material	NO	Description	Qty	Standard Material
1	Indicator Screw	1	ABS	13	Bottom O-Ring	1	NBR/FBM
2	Position Indicator	1	ABS	14	Adjust O-Ring	2	NBR
3	Spring Clip	1	Stainless Steel	15	Adjust Nut	2	Stainless Steel
4	Washer	1	Stainless Steel	16	Adjust Bolt	2	Stainless Steel
5	Outside Washer	1	POM	17	Spring Assembly	5-12	Spring Steel,Die Casting
6	Top O-Ring	1	Aluminum Alloy	18	Piston Bearing	2	POM
7	Top Bearing	1	NBR/FBM	19	Piston O-Ring	2	NBR/FPM
8	Spacer Washer	1	POM	20	Guide Plate	2	PA66
9	Travel Cam	1	POM	21	Piston	2	Aluminum Alloy
10	Drive Shaft	1	Carbon Steel	22	End Cover O-Ring	2	NBR/FPM
11	Bottom Bearing	1	Carbon Steel	23	End Cover	2	Aluminum Alloy
12	Bottom O-Ring	1	POM	24	End Cover Bolt	8	Stainless Steel



Installation Size Table

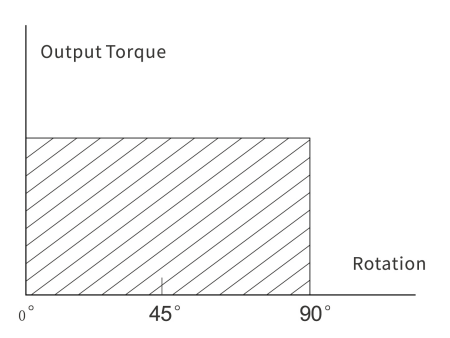


Unit:mm

Model	Α	В	С	D	Е	F	G	Н	1	J	K	L	М	N	Z	Ф	Air Connection
MAC-52	30	41.5	65.5	72	92	65	30	80	Ф36	Ф50	M5x8	M6x10	11	14	147	Ф40	G1/4
MAC-63	36	47	81	88	108	72	30	80	Ф50	Φ70	M6x10	M8x13	14	18	168	Ф40	G1/4
MAC-75	42	53	94	99.5	119.5	81	30	80	Φ50	Φ70	M6x10	M8x13	14	18	186	Ф40	G1/4
MAC-83	46	57	98.5	108.7	128.7	92	30	80	Ф50	Φ70	M6x10	M8x13	17	21	212	Ф40	G1/4
MAC-92	50	58.5	111	116.5	136.5	98	30	80	Ф50	Φ70	M6x10	M8x13	17	21	262	Ф40	G1/4
MAC-105	57.5	64	122.5	133	153	109.5	30	80	Φ70	Ф102	M8x13	M10x16	22	26	268	Ф40	G1/4
MAC-125	67.5	74.5	145.5	155	185	127.5	30	130	Φ70	Ф102	M8x13	M10x16	22	26	301	Ф55	G1/4
MAC-140	75	77	161	172	202	137.5	30	130	Ф102	Ф125	M10x16	M12x20	27	31	390	Ф55	G1/4
MAC-160	87	87	184	197	227	159	30	130	Ф102	Ф125	M10x16	M12x20	27	31	458	Ф55	G1/4
MAC-190	103	103	215	230	260	189	30	130		Ф140		M16x23	36	50	534	Ф80	G1/4
MAC-210	113	113	235.5	255	285	210	30	130		Ф140		M16x23	36	50	538	Ф80	G1/4
MAC-240	130	130	264.5	289	319	245	30	130		Ф165		M20*25	46	60	602	Ф80	G1/4
MAC-270	147	147	299	326	356	273	30	130		Ф165		M20*25	46	60	718	Ф80	G1/2



Output Torque of Double Acting Actuator

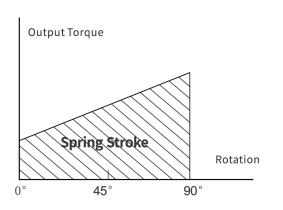


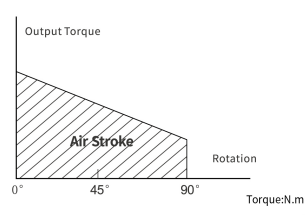
Torque:N.m

Madal				ı	Air Conne	ction(bar)			
Model	2	2.5	3	4	4.5	5	5.5	6	7	8
MAC-52D	8.1	10.1	12.1	16.1	18.1	20.2	22.2	24.2	28.2	32.3
MAC-63D	14.2	17.8	21.3	28.4	32.0	35.5	39.1	42.6	49.7	56.8
MAC-75D	20.1	25.2	30.2	40.3	45.3	50.3	55.4	60.4	70.5	80.5
MAC-83D	30.8	38.5	46.2	61.6	69.4	77.1	84.8	92.5	107.9	123.3
MAC-92D	45.4	56.8	68.2	90.9	102.3	113.6	125.0	136.3	159.1	181.8
MAC-105D	65.8	82.2	98.7	131.6	148.0	164.4	180.9	197.3	230.2	263.1
MAC-125D	103	128	154	205	231	256	282	308	359	410
MAC-140D	175	219	263	351	395	439	482	526	614	702
MAC-160D	267	334	401	535	601	668	735	802	935	1069
MAC-190D	431	538	646	861	969	1077	1185	1292	1508	1723
MAC-210D	526	658	789	1052	1184	1316	1447	1579	1842	2105
MAC-240D	773	966	1160	1546	1740	1933	2126	2320	2706	3093
MAC-270D	1174	1468	1761	2349	2642	2936	3229	3523	4110	4697



Output Torque of Single Acting Actuator





								Air	Con	necti	ion(t	oar)							
Model		2	2	2.	5	3	}	4	1	5	5	(5	7	7	8	}	Spring '	Torque
modet	Spring	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	90°	0°
	Qty	Start	End	Start	End	Start		Start	End	Start			End	Start	End	Start	End	Start	End
	5	3.7	1.6	5.7	3.6													6.2	4.2
	6	2.8	0.3	4.8	2.3	6.8	4.3											7.4	5.1
MAC	7			3.9	1.0	5.9	3.0	9.9	7.0	14.0	11.1							8.6	5.9
-	8					5.0	1.7	9.0	5.7	13.1	9.8							9.9	6.8
52S	9							8.1	4.4	12.2		16.2							7.6
323	10							7.2	3.1	11.3		15.3						12.4	8.5
	11									10.4	5.9	14.4	9.9		13.9			13.6	9.3
	12			100						9.5	4.6	13.5	8.6	17.5	12.6	21.6	16.7		10.1
	5	7.0		10.6	6.8	10.7	0.1											10.4	6.8
	6	5.6	1.0	9.2	4.6 2.4	12.7	8.1	10.2	12.0	26.0	21.0								8.2 9.6
MAC	7 8			7.7	2.4	11.2 9.8	5.9 3.7	16.9		26.8 24.0								14.6 16.7	
-	9					9.0	3.1	15.4	8.6			29.6	22.8					18.8	
63S	10							14.0		21.1				35.3	27.7	<i>4</i> 2 <i>4</i>	34 A	20.9	
	11							17.0	0.4			26.8							32.6
	12									18.2		25.3						25.0	
	5	9.0	4.9	14.1	10.0													14.5	
	6	6.8	1.8	11.9	6.9	16.9	11.9											17.4	
MAC	7			9.7	3.9	14.7	8.9	24.8	19.0	35.4	29.9							20.3	
IVIAC	8					12.4	5.8	22.5	15.9	32.5	25.9							23.2	16.9
75S	9							20.3	12.9	30.3	22.9	40.4	33.0					26.1	19.0
133	10							18.1	9.8	28.1	19.8	38.2	29.9	48.3	40.0	58.3	50.0	29.1	21.1
	11											36.0						31.9	
	12									23.7	13.7	33.8	23.8	43.9	33.9	53.9	43.9	34.7	
	5	14.2		21.9														23.0	
	6	10.8	1.7	18.5	9.4	26.2		2.0	07.7	F.C.O.	100							27.6	
MAC	7			15.2	4.6	22.9	12.3			56.2								32.2	
-	8					19.6	7.4	35.0		50.5 47.1	38.3	62 E	40.0					36.8 41.4	
83S	10									43.8				716	50.5	00.0	74.0	46.0	
	11							20.3	13.2			55.9						50.6	
	12											52.5						55.2	
	5	20	9	32	20					57.1	13.0	52.5	5 1. 1	01.5	13.0	03.3	05.2	34	23
	6	15	2	27	13	38	24											41	28
N40C	7			22	6	33	17	56	40	80	64							48	32
MAC	8					28	10	51	33	74	55							55	37
- 026	9							46	25	69	48	92	71					61	42
92S	10							41	18	64	41	87	63	110	86	132	109	68	46
	11									59	34	82	56	105	79	127	102	75	51
	12									54	26	77	49	100	72	122	95	82	56

Torque:N.m

Mode									Air	Con	necti	ion(ŀ	oar)							
Spring Oty O	Model		1 2	,	2	5	5	3			_			;	7	,	5	2	Spring	Torque
MAC R	моает	Spring								-	_		_							
MAC			_						_						_		Start			
MAC 7				14	48	30														
MAC			25	3					O.E.	EO	101	0.0								
105S	MAC				35	9														
11	-	-					73	13					137	104						
12	105S														163	126	196	159		
MAC											91	50	124		156	116	189	149	108	
MAC 7											84	40	117	73	150	105	183	138	118	
MAC							0.7													
MAC			36	4					127	90	170	1./1								
125S 9	MAC				30	12														
11	-						00						208	159						
12	1255	10							94	40	145	91	197	143	248	194	299	245	156	104
MAC																				
MAC			0.4	20	100	00					123	58	175	110	226	161	277	212		
MAC							15/	100												
MAC			00	12					224	161	380	247								
140S	MAC				32	23														
MAC MAC MAC To a control of the c	- 1400	9							188	106	276	194	363	281					232	154
MAC	1405								170	79										
MAC MAC S																				
MAC MAC Fig. MAC MAC			120	47	107	114					222	113	309	200	379	288	485	376		
MAC							224	137												
160S	1416		30	J					329	228	469	373								
110	MAC	8					165	50	299	184	432	317							333	223
11	1605														0.4.4	40.0				
MAC 12	1003								241	96										
MAC Maccord																				
MAC			220	105	327	212					313	141	443	213	302	400	110	342		
MAC 8							393	255												
190S 9	MAC	7			243	82	385	190	566	405	784	631							410	265
190S	MAC -	-					309	125												
11	1905														1007	0.5.7	1202	1070		
MAC 12									440	210										
MAC MAC A																				
MAC 8 253 99 384 23 647 493 908 754 575 417 210S 10			237	126	369	258														
MAC 8 326 150 589 413 853 677 575 417 210S 9 531 333 795 597 1058 860 647 469 10 473 253 737 517 1000 780 1263 1043 1526 1306 719 521 11 523 448 473 253 737 517 1000 780 1263 1043 1526 1306 719 521 12 531 341 190 534 388 525 621 357 884 620 1147 883 1410 1146 863 625 MAC 7 361 150 555 344 941 730 1349 1149 535 544 MAC 8 469 227 855 613 1242 1000 840 622 240S 9 768 496 1155 883 1542 1270 945 700 240S			179																	
210S 9 534 383 795 597 1058 860 647 469 10 473 253 737 517 1000 780 1263 1043 1526 1306 719 521 11 674 675 675 675 884 620 1147 883 1410 1146 863 625 10 7 361 150 555 344 941 730 1349 1149 735 544 MAC 8 469 227 855 613 1242 1000 8840 622 9 768 496 1155 883 1542 1270 945 700 10 682 380 1069 767 1456 1154 1842 1540 2229 1927 1050 778 11 983 650 1370 1370 1756 1423 2143 1810 1155 855	MAC				253	99														
210S	-						326	150					1050	000						
11	210S	-													1263	10/13	1526	1306		
MAC									713	255										
MAC Mac																				
MAC 8 469 227 855 613 1242 1000 840 622 9 768 496 1155 883 1542 1270 945 700 10 682 380 1069 767 1456 1154 1842 1540 2229 1927 1050 778 11 983 650 1370 1370 1756 1423 2143 1810 1155 855		5																	525	
MAC 8 469 227 855 613 1242 1000 840 622 240S 9 768 496 1155 883 1542 1270 945 700 10 682 380 1069 767 1456 1154 1842 1540 2229 1927 1050 778 11 983 650 1370 1370 1370 1756 1423 2143 1810 1155 855			255	73																
240S 9 768 496 1155 883 1542 1270 945 700 10 682 380 1069 767 1456 1154 1842 1540 2229 1927 1050 778 11 983 650 1370 1370 1756 1423 2143 1810 1155 855	MAC				361	150														
240S 10 682 380 1069 767 1456 1154 1842 1540 2229 1927 1050 778 11 983 650 1370 1370 1756 1423 2143 1810 1155 855	-						469	221						1270						
11 983 650 1370 1370 1756 1423 2143 1810 1155 855	240S	-														1540	2229	1927		
									002	550										
12 896 533 1283 920 1669 1306 2056 1698 1260 933		12																		



Sizing Single Acting (Spring Return) Actuators

The suggested safety factor for spring return actuator under normal working conditions is 30%-50%.

For Example

The torque needed by valve = 80N.m
The torque consider safety factor(1+30%)=104N.m

According to the output torque of the single acting (spring return) actuator, the output torque of MAC140S7 at a pressure of 5 bar is:

Air stroke 0° =380N.m Air stroke 90° =247N.m Spring stroke 90° =180N.m Spring stroke 0° =120N.m All the output torque is lager than we required.



Remark

During the restoration, the single acting (spring return) actuators output torque will not be affected by the inputting air from the port B. On the contrary, it will help the restoration of springs.

During selecting the single acting (spring return) actuators, we can choose the more reasonable and more economical actuators, if we know the different torque needed by the valve working at opening, operating and closing.



Part No.

MAC 123

MAC 1

Body Diameter Size

50,63,75,83,92,105, 125,140,160,190,210, 240,270

MAC 2

Acting Type

S: Single Type
D: Double Type

MAC 3

Quantity of Springs (For Single Type Only) S5~S12

Remark:

• Default of the stroke angle is 90°.120° and 180° should confirm first.

Air Consumption of Double Acting Actuator

Air consumption rate can be calculated as follows:

MODEL	VOLUME OPENING	VOLUME CLOSING	MODEL	VOLUME OPENING	VOLUME CLOSING
MAC-52D	0.11	0.14	MAC-140D	2.43	3.20
MAC-63D	0.20	0.23	MAC-160D	3.65	5.03
MAC-75D	0.29	0.38	MAC-190D	5.9	7.9
MAC-83D	0.41	0.55	MAC-210D	7.4	9.7
MAC-92D	0.62	0.91	MAC-240D	10.7	14.3
MAC-105D	0.94	1.18	MAC-270D	16.9	22.5
MAC-125D	1.47	1.85			



WEIGHT TABLE

MODEL	MAC-32	MAC-40	MAC-52	MAC-63	MAC-75	MAC-83	MAC-92	MAC-105	MAC-125
WEIGHT(DA)	0.7KG	1KG	1.4KG	2KG	2.7KG	3.5KG	4.7KG	5.7KG	8.1KG
WEIGHT(SR)	-	1.1KG	1.5KG	2.1KG	2.9KG	4KG	5.4KG	7.0KG	10.5KG
MODEL	MAC-140	MAC-160	MAC-190	MAC-210	MAC-240	MAC-270	MAC-300	MAC-350	MAC-400
MODEL WEIGHT(DA)	MAC-140 12.3KG	20KG	MAC-190 33KG	MAC-210 37.8KG	MAC-240 56KG	MAC-270 80KG	MAC-300 100.6KG	MAC-350 160KG	MAC-400 197.3KG

SPRINGS MOUNTING FORM FOR SINGLE ACTING (SPRING RETURN) ACTUATORS

