

Pneumatic Lugged Butterfly Valve **INSTRUCTION MANUAL**



dc DELCO

Specialized Control Valve Manufacturer

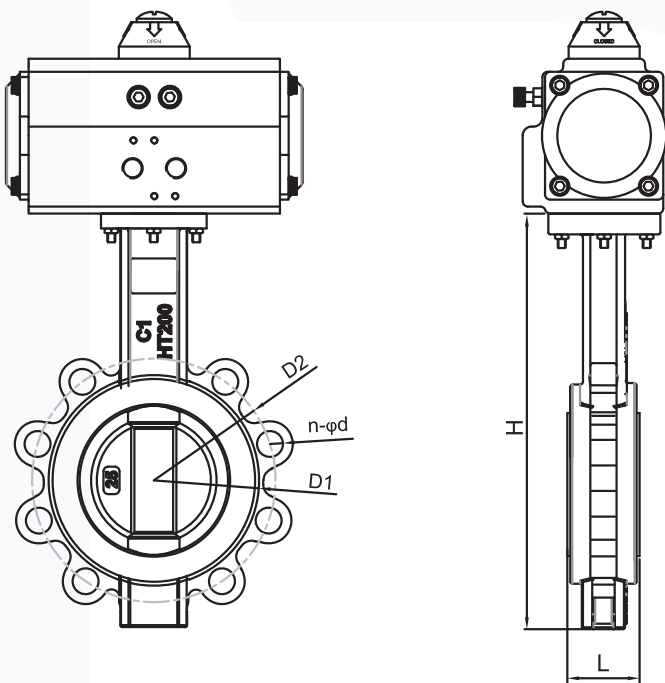


Introduction

The pneumatic lug butterfly valve adopts a lug bolt fixing design, and does not require a matching flange during installation, making it suitable for frequent disassembly occasions. The protruding ears on both sides of the valve body have threaded holes, which are directly bolted to the pipeline flange; Bidirectional pressure bearing, sealing material is EPDM or PTFE; Compact structure, 30% lighter in weight than flange type. Application scenarios: Ship ballast tanks, temporary pipeline engineering, movable equipment in food factories.

Main Parts Materials

UNIT:mm



NO.	Component	Material		
		Z	C	P
1	Seat	Rubber , PTFE		
2	Ball	45 Steel	45 Steel	Stainless Steel
3	Seat	Ductile Iron-iron Hard Chrome Plating	Simple Steel or Stainless Steel	Stainless Steel
4	O-Ring	Grey Cast Iron	Carbon Steel	Stainless Steel
5	Stem	35 Steel	Carbon Steel	Stainless Steel
6	Connecting Set	45 Steel	Stainless Steel	Stainless Steel
7	Screw	45 Steel	45 Steel	Stainless Steel
8	Pneumatic Actuator	Copper Base PowderMetallurgy	Copper Base PowderMetallurgy	Copper Base PowderMetallurgy
9	Location Indicator	Rubber , Viton		
10	Pneumatic Actuator	AT Series , AW Series		
11	Location Indicator	Plastic		

Main Outline and Connecting Size-PN10,PN16

MODEL	DN50	DN65	DN80	DN100	DN125	DN150	DN200	DN250	DN300	DN350	DN400	DN500
Inch	2"	2-1/2"	3"	4"	5"	6"	8"	10"	12"	14"	16"	20"
D	52.7	64.4	78.8	104.2	123.3	157	202.5	250.5	301.6	333.3	389.6	491.6
D1	89	104	127	153	180	206	270	320	368	428	482	605
D2	125	145	160	180	210	240	295	355	410	470	525	585
L	41.4	44	45	52	54	54	55	60	65	76	86	130
H	217	234	252	289	318	341	428	490	567			
n-φd	4-φ16	4-φ16	8-φ16	8-φ16	8-φ16	8-φ20	12-φ20	12-φ24	12-φ24			

Uses and Structural Features of Product

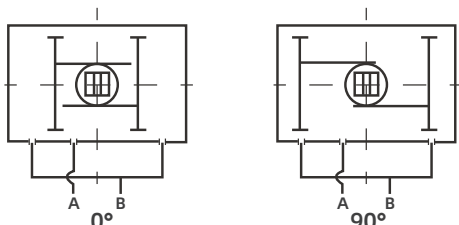
Pneumatic butterfly valves are widely used in natural gas, oil chemical industry, metallurgy, papermaking, power, mining, printing and dyeing, biological pharmacy, daily chemicals, foodstuff and beverage, water treatment and air treatment etc. For automatic control and adjustment control of fluid, together with automatic pneumatic meters.

- The Structural Features of Pneumatic Butterfly valves: Pneumatic Actuator uses new-style AT pneumatic actuator, with double-acting and single-acting types (spring reposition), driven by gear and rack with high dependability; big diameter valves are driven by AW pneumatic actuator on pull-extraction manner, with reasonable structure and large output torque as well as double-acting and single-acting types (spring reposition). Refer to our stylebook of pneumatic actuator.
- Center-line Resilient seal: uses rubber and fluoroplastic of full-lining rubber and fluoroplastic as sealing material. Elastic Seat is furnished with high-precision butterfly plate to insure zero leakage. Bushings are mounted on the bottom, middle and upper parts of valve stem for supporting and rotary slippage, thus to retain minimum friction. The products are light-weighted, small-sized and quick to start and close.
- Three-eccentricity Structure Seal: using metal and fluoroplastic for seat sealing. Metal sealed butterfly valves incorporate seat with elastic sealing ring and multilayer composite butterfly plate. 3-D eccentric sealing structure functions small friction upon starting and closing dependable sealing, anti-friction, high-temperature resistance, self-centering effect, little leakage and long life-span. Provided with the advantages of reasonable structure, lightweight, small size, dapper installation dimension, easy operation and quick on-and-off the fluid control valves have been rapidly developed and most widely used.

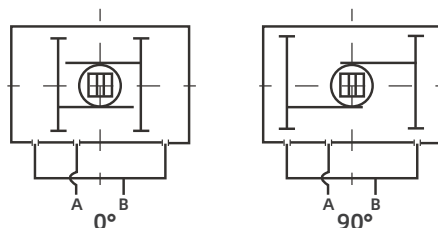
Products Performance Specification

Pressure grade		Nominal Pressure PN(MPa)					Pound(Class)			
		1.6	2.5	4.0	6.4	10.0	150	300	400	600
Test Pressure (MPa)	Shell test	2.4	3.75	6.0	9.6	15.0	3.03	7.5	10.2	15.0
	Sealing test	1.76	2.75	4.4	7.04	11.0	2.2	5.5	7.48	11.0
	Air Sealing Test	0.6 (MPa)								
Applicable medium		Material of Valve Body								
		C			P			R		
		Water, Steam, oil and liquefied gas etc.			Corrosive mediums such as nitric acid etc			Corrosive mediums such as nitric acid etc		

Double Acting Actuators

CCW PN (MPa)


Air to Port A forces the pistons outwards, causing the pinion to turn counterclockwise while the air is being exhausted from Port B.
 Air to Port B forces the pistons inwards, causing the pinion to turn clockwise while the air is being exhausted from Port A.

CW (Class)


Air to Port A forces the pistons outwards, causing the pinion to turn clockwise while the air is being exhausted from Port B.
 Air to Port B forces the pistons inwards, causing the pinion to turn counterclockwise while the air is being exhausted from Port A.

Output Torque of Double Acting Actuators

MODEL	Air supply pressure (Unit: Bar)									
	2	2.5	3	4	4.5	5	5.5	6	7	8
AT52DA	8.0	10.0	12.0	16.0	18.0	20.0	21.9	23.9	27.9	31.9
AT65DA	14.6	18.2	21.9	29.2	32.8	36.5	40.1	43.8	51.1	58.4
AT75DA	20.1	25.1	30.1	40.1	45.1	50.2	55.2	60.2	70.2	80.3
AT85DA	31.4	39.2	47.0	62.7	70.5	78.4	86.2	94.1	109.7	125.4
AT92DA	45.1	56.4	67.7	90.3	101.6	122.9	124.1	135.4	158.0	180.6
AT105DA	66.1	82.7	99.2	132.2	148.8	165.3	181.8	198.4	231.4	264.5
AT125DA	100.3	125.4	150.5	200.6	225.7	250.8	275.9	301.0	351.1	401.3
AT140DA	171.0	213.8	256.5	342.0	384.8	427.5	470.3	513.0	598.5	684.0
AT160DA	266.0	332.5	399.0	532.0	598.5	665.0	731.5	798.0	931.0	1064.0
AT190DA	425.6	532.0	638.4	851.2	957.6	1064.0	1170.4	1276.8	1489.6	1702.4
AT210DA	532.0	665.0	798.0	1064.0	1197.0	1330.0	1463.0	1596.0	1862.0	2128.0
AT240DA	769.5	961.9	1154.3	1539.0	1731.4	1923.8	2116.1	2308.5	2693.3	3078.0
AT270DA	1169.6	1462.1	1754.5	2339.3	2631.7	2924.1	3216.5	3508.9	4093.7	4678.6

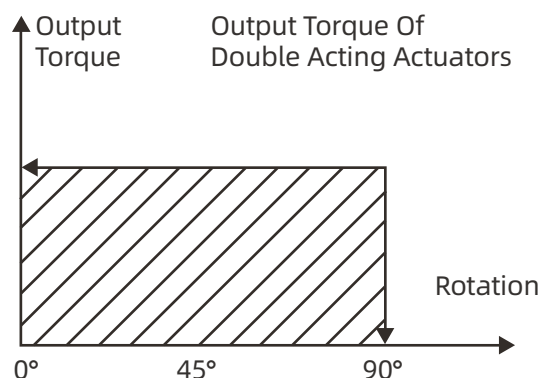
Selection of Double Acting Actuator:

The suggested safety factor for double acting actuators under normal working conditions is 20%-30%.

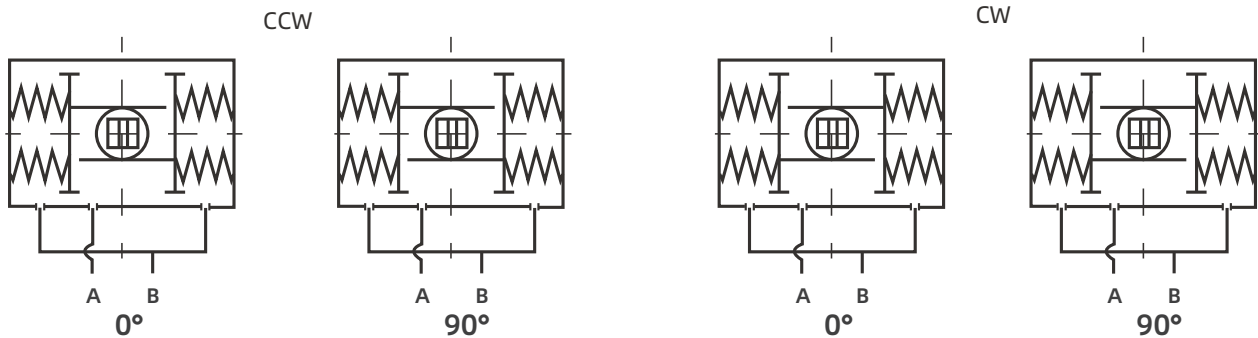
Example:

- The torque needed by valve=100N.m
- The torque considered safety factor(1+30%)=130N.m
- Air Supply=5Bar

According to the above table, we can choose the minimum model is AT160DA.



Spring Acting Actuators



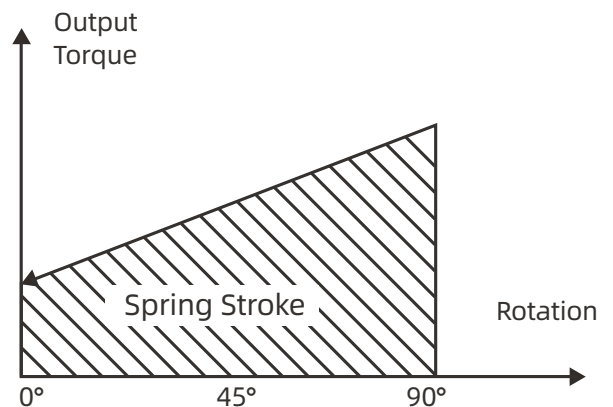
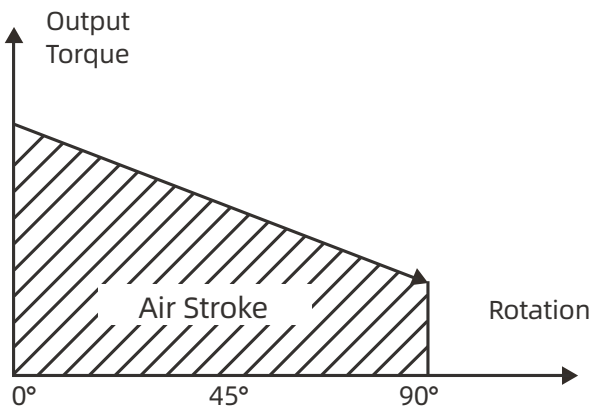
Air to port A forces the pistons outwards, causing the springs to compress. The pinion turns counter clockwise while air is being exhausted from port B.

Loss of air pressure on port A, the stored energy in the springs forces the pistons inwards. The pinion turns clockwise while air is being exhausted from port A.

Air to port B forces the pistons outwards, causing the springs to compress. The pinion turns counterclockwise while air is being exhausted from port B.

Loss of air pressure on port A, the stored energy in the springs forces the pistons inwards. The pinion turns clockwise while air is being exhausted from port A.

Output Torque of Spring Return Actuators



NOTE:

Make sure that the torque necessary to operate the valve is compatible with the actuator torque (It depends on both actuator type and air supply).

Please note that the requested torque depends not only on the valve, but on the working conditions and the safety margins of the plant in question, too.

Output Torque of Spring Return Actuators (UnitLN.m)

Output Torque of Air to Springs																	Springs'output	
Air Pressure		2.5Bar		3Bar		4Bar		5Bar		6Bar		7Bar		8Bar		0°	90°	
Model	Spring Q.ty	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	
		Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	
AT52SR	5	5.7	3.8	7.6	5.7											6.2	4.3	
	6	4.9	2.5	6.9	4.5	10.9	8.5									7.4	5.0	
	7	4.0	1.3	6.0	3.3	9.8	7.3	14.0	10.4							8.6	5.9	
	8			5.2	2.0	9.2	6.0	13.2	9.1	17.2	14.1					9.9	6.7	
	9			4.3	0.8	8.3	4.8	12.3	7.9	16.3	12.8	20.3	16.8			11.1	7.6	
	10					7.4	3.6	11.5	6.7	15.5	11.6	19.5	15.6			12.4	8.5	
	11					6.6	2.3	10.6	5.4	14.6	10.4	18.6	14.3	22.6	18.3	13.6	9.3	
	12								9.7	4.2	13.8	9.1	17.8	12.2	21.8	17.1	14.8	10.2
AT65SR	5	11.4	7.7	15.0	11.4	22.3	14.9									10.4	6.8	
	6	10.1	5.7	13.6	9.3	20.9	16.6	28.3	23.9							12.5	8.2	
	7	8.6	3.6	12.5	7.2	19.5	14.5	26.8	21.9							14.6	9.6	
	8			10.9	5.1	18.2	12.4	25.5	19.8	32.8	27.0	40.1	34.3			16.7	10.9	
	9					16.8	10.4	24.1	17.7	31.4	24.9	38.7	32.2			18.8	12.3	
	10					1.4	8.2	22.8	15.6	30.0	22.8	37.3	30.1	44.7	37.4	20.9	13.7	
	11							21.5	13.5	28.7	20.7	34.6	28.0	43.3	35.3	22.9	15.0	
	12							20.0	11.4	27.3	18.6	34.6	25.9	41.9	33.3	25.0	16.4	
AT75SR	5	14.5	10.6	19.4	15.5	29.5	25.7									14.5	10.5	
	6	12.4	7.6	17.3	12.6	27.4	22.7	37.5	32.8							17.4	12.7	
	7	10.4	4.8	15.2	9.7	25.3	19.9	35.4	29.9							20.3	14.8	
	8			13.1	6.8	23.1	16.9	33.3	27.0	43.2	37.0	53.3	47.0			23.2	16.9	
	9					21.0	14.1	31.2	24.1	41.1	34.1	51.2	44.2			26.1	19.0	
	10					19.0	11.1	28.8	21.2	39.0	31.2	49.1	41.2	59.1	51.2	29.0	21.1	
	11							27.0	18.3	37.0	28.3	47.0	38.4	57.0	48.4	31.9	23.2	
	12							24.9	15.4	34.9	25.4	44.9	35.4	54.9	45.4	34.7	25.3	
AT85SR	5	23.3	16.1	31.1	24.0	46.8	39.7									23.0	15.8	
	6	20.1	11.5	28.0	19.3	43.7	35.1	59.4	50.7							27.6	19.0	
	7	17.0	6.9	24.8	14.8	40.5	30.5	56.2	46.2							32.2	22.1	
	8			21.7	10.1	37.4	25.8	53.1	41.5	68.8	57.2	84.5	72.9			36.8	25.3	
	9					34.2	21.3	49.9	37.0	65.6	52.6	81.2	68.3			41.4	28.5	
	10					31.0	16.6	46.7	32.3	62.4	48.0	79.1	63.7	93.8	79.3	46.0	31.6	
	11							43.6	27.7	59.3	43.4	75.0	59.1	90.6	74.8	50.6	34.8	
	12							40.4	23.2	56.1	38.9	71.7	54.5	87.4	70.2	55.2	38.0	
AT92SR	5	33.1	22.0	44.2	33.2	66.8	55.9									34.4	23.3	
	6	28.4	15.2	39.6	26.4	62.2	49.0	84.8	71.6							41.2	28.0	
	7	23.8	8.2	34.9	19.4	57.5	42.1	80.2	64.7							48.1	32.7	
	8			31.3	12.6	52.9	35.2	75.5	57.9	98.1	80.5	120.7	103.0			55.0	37.3	
	9					48.2	28.4	70.9	51.0	93.5	73.6	116.0	96.1			61.9	42.0	
	10					43.6	21.5	66.2	44.1	88.8	66.7	111.3	89.2	134.0	111.8	68.7	46.7	
	11							61.5	37.2	84.1	59.9	106.6	82.4	129.2	105.0	75.6	51.4	
	12							56.8	30.4	79.4	53.0	101.9	75.5	124.5	98.1	82.5	56.0	
AT105SR	5	51.0	33.4	67.5	49.9	100.6	83.0									49.2	31.6	
	6	44.7	23.5	61.1	40.0	94.2	73.2	127.3	106.2							59.1	38.0	
	7	38.4	13.7	54.9	30.3	87.9	63.4	121.0	96.4							68.9	44.3	
	8			48.5	20.4	81.6	53.5	114.7	86.5	147.7	119.6	180.8	152.7			78.7	50.6	
	9					75.3	43.7	108.4	76.8	141.5	109.8	174.5	142.9			88.6	56.9	
	10					68.9	33.4	102.0	66.5	135.1	99.6	168.2	132.6	201.2	165.7	98.4	63.3	
	11							95.7	57.0	128.7	90.1	161.8	123.1	194.8	156.2	108.3	69.6	
	12							89.4	47.5	122.5	80.6	155.5	113.6	188.6	146.7	118.1	75.9	

Output Torque of Spring Return Actuators (UnitLN.m)

Output Torque of Air to Springs																	Springs'output		
Air Pressure		2.5Bar		3Bar		4Bar		5Bar		6Bar		7Bar		8Bar		Springs'output			
Model	Spring Q.ty	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°	0°	90°		
		Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End		
AT125SR	5	73	47	98	72	148	122										79	52	
	6	63	31	88	56	138	107	188	157								94	63	
	7	52	15	77	40	127	90	178	141								110	73	
	8			67	25	117	75	167	125	217	176	268	226				125	84	
	9					107	59	157	109	207	159	257	210				141	94	
	10					96	44	146	94	196	144	247	194	297	245		157	105	
	11								136	78	186	128	236	178	286	228		173	115
	12								125	63	176	113	226	163	276	213		188	125
AT140SR	5	128	85	171	127	256	213										129	86	
	6	111	59	154	102	239	187	325	273								155	103	
	7	94	33	137	76	222	162	308	247								181	120	
	8			120	50	205	136	291	221	376	307	462	392				206	137	
	9					187	110	273	196	358	281	444	367				232	155	
	10					170	84	256	169	341	255	427	340	512	426		258	172	
	11							238	143	324	229	409	314	495	400		284	189	
	12							221	118	307	203	392	289	478	374		310	206	
AT160SR	5	193	124	259	191	392	324										208	140	
	6	165	83	232	149	365	282	498	415								250	168	
	7	137	41	203	107	336	240	469	373								292	196	
	8			176	66	309	199	442	237	575	465	709	598				333	223	
	9					280	157	413	290	546	423	679	556				375	251	
	10					253	115	386	248	519	381	652	514	785	647		417	279	
	11							358	207	491	340	624	473	757	606		458	307	
	12							330	165	463	298	596	431	729	564		500	335	
AT190SR	5	332	222	438	329	651	542										309	200	
	6	292	161	398	267	611	480	824	693								371	240	
	7	252	99	358	205	571	418	784	631								433	280	
	8			318	143	531	356	744	569	957	782	1169	995				495	320	
	9					491	295	704	507	917	720	1130	933				557	360	
	10					451	233	664	446	877	658	1090	871	1302	1084		618	400	
	11							624	384	837	597	1050	809	1263	1022		680	440	
	12							584	322	797	535	1010	748	1223	960		742	480	
AT210SR	5	390	285	523	418	789	684										380	275	
	6	335	209	468	342	734	608	1000	874								456	330	
	7	280	133	413	266	679	532	945	798								532	385	
	8			358	190	624	456	890	722	1156	988	1422	1254				608	440	
	9					569	380	835	646	1101	912	1367	1178				684	495	
	10					514	304	780	570	1046	836	1312	1102	1578	1368		760	550	
	11							725	494	991	760	1257	1026	1523	1292		836	605	
	12							670	418	936	684	1202	950	1468	1216		912	660	
AT240SR	5	552	409	744	600	1129	985										554	410	
	6	470	297	662	489	1047	874	1432	1259								665	492	
	7	388	187	580	379	964	764	1349	1149								775	575	
	8			498	268	883	653	1267	1037	1652	1422	2037	1807				886	656	
	9					800	542	1185	926	1569	1311	1954	1696				998	739	
	10					718	431	1103	816	1488	1201	1872	1586	2257	1970		1108	812	
	11							1021	705	1406	1090	1791	1474	2176	1859		1219	903	
	12							939	594	1323	979	1708	1363	2093	1748		1330	985	
AT270SR	5	903	675	1195	968	1779	1552										787	560	
	6	790	519	1083	811	1667	1396	2252	1981								943	672	
	7	679	361	972	654	1556	1238	2141	1823								1101	783	
	8			860	497	1444	1081	2029	1666	2614	2252	3199	2836				1258	895	
	9					1332	923	1917	1509	2502	2094	3087	2678				1416	1007	
	10					1220	767	1805	1352	2390	1937	2974	2521	3560	3107		1572	1119	
	11							1693	1194	2278	1779	2862	2364	3448	2949		1730	1231	

Selection of Single Acting Actuator

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

Example:

The torque needed by valve=80N.m

The torque consider safety factor= $80(1+30\%)=104\text{N.m}$

Air Supply=5Bar

According to the table of spring return actuators' output, we find output torque of AT140SR K7 is: Air stroke $0^\circ = 308\text{N.m}$

Air stroke $90^\circ = 247\text{N.m}$

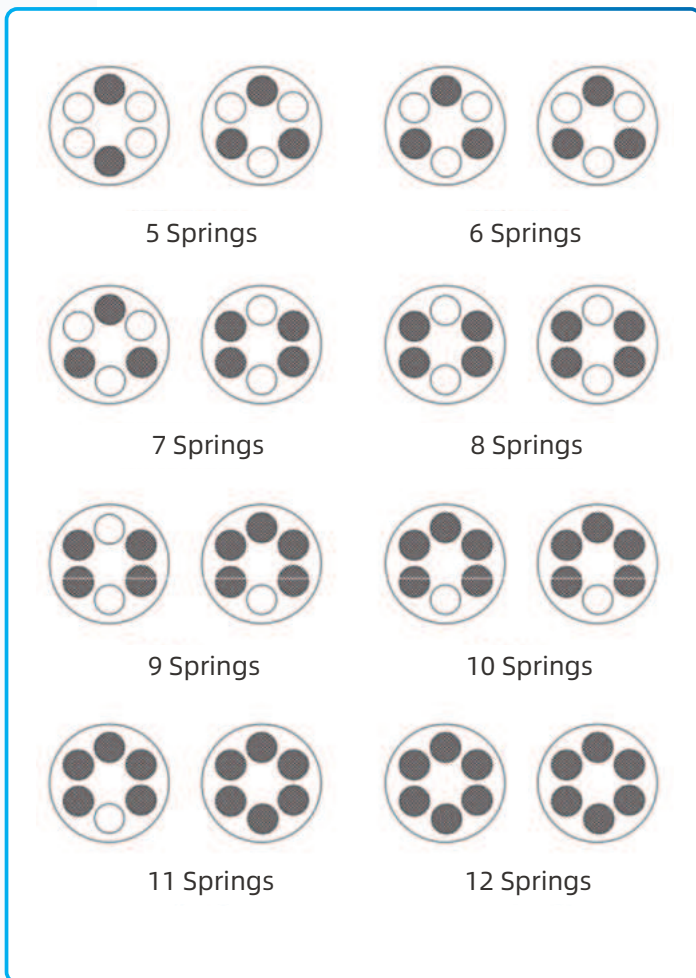
Spring stroke $90^\circ = 181\text{N.m}$

Spring stroke $0^\circ = 120\text{N.m}$

All the output torque is larger than we needed.

Attention:

During the spring reset of the single acting actuator, the actuator B port ventilation does not affect the actuator output torque, instead, it helps the spring reset.



During selecting the 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.

Example:

The max torque needed by the butterfly valve=104N.m

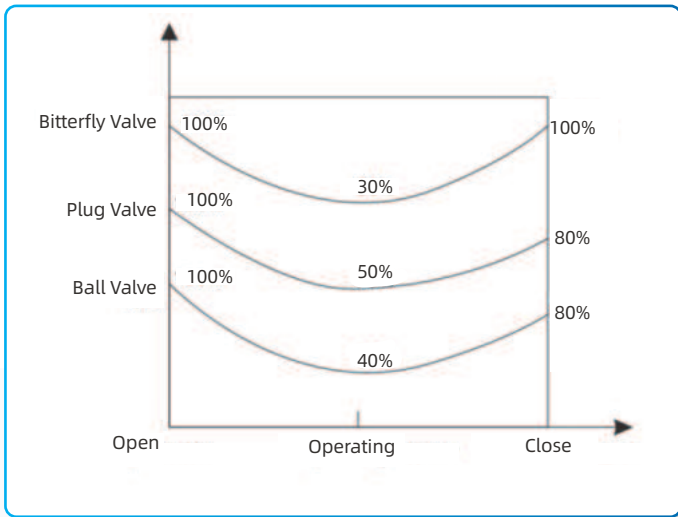
The torque after opened (operating) $104 \times 30\% = 32\text{N.m}$

Air Supply=5Bar

We can select the AT125SR K11 output torque is:

- Air stroke $0^\circ = 136\text{N.m} > 104\text{N.m}$
- Air stroke $90^\circ = 78\text{N.m} > 32\text{N.m}$
- Spring stroke $90^\circ = 173\text{N.m} > 32\text{N.m}$
- Spring stroke $0^\circ = 115\text{N.m} > 104\text{N.m}$

The above data show the actuator's torque can satisfy the requirement of the butterfly valve.



Example.

Butterfly valve original maximum torque = 104N.m
 Opened torque $104 \times 30\% = 32\text{N.m}$

Air pressure = 5Bar

We can choose AT125SRK11

Air stroke $0^\circ = 136\text{N.m} > 104\text{N.m}$

Air stroke $90^\circ = 78\text{N.m} > 32\text{N.m}$

Spring stroke $90^\circ = 173\text{N.m} > 32\text{N.m}$

Spring stroke $0^\circ = 115\text{N.m} > 104\text{N.m}$

The above data shows that it can meet the normal opening and closing of this butterfly valve.

Operating Conditions

1. Operating media

Dry or lubricated air, or the non-corrosive gases the maximum particle diameter must be less than $30 \mu\text{m}$.

2. Air supply pressure the minimum supply pressure is 2.5 Bar, the maximum supply pressure is 8 Bar.

3. Operating temperature

Standard: $-20^\circ\text{C} \sim +80^\circ\text{C}$

Low temperature: $-35^\circ\text{C} \sim +80^\circ\text{C}$

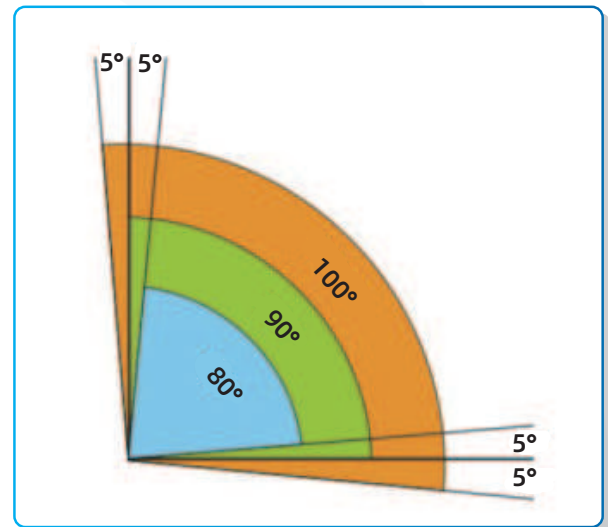
High temperature: $-15^\circ\text{C} \sim +150^\circ\text{C}$

4. Travel adjustment

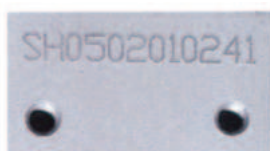
Have adjustment range of $+5^\circ$ for the rotation at 0° and 90°

5. Application

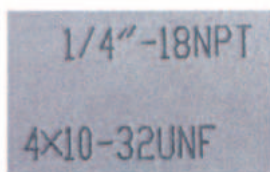
Either indoor or outdoor.



Operating Type (Single Action And Double Action)



- Air supply connection is designed in accordance with NAMUR Standard to install solenoid valves.

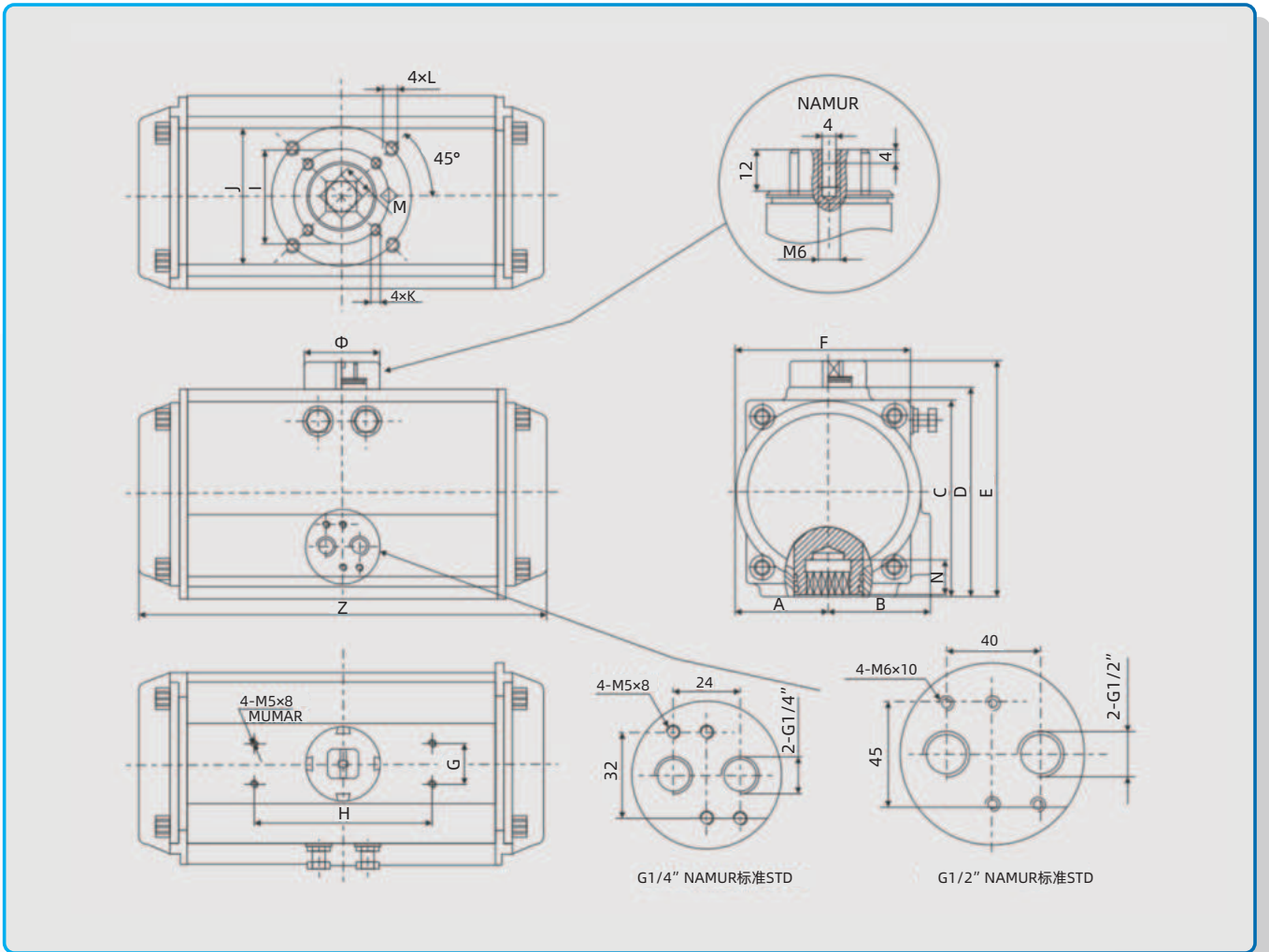


- The Namur drive pinion and the Namur top mounting connection permit direct installation of accessories such as limit switch box and positioner.



- Bottom mounting connection is designed in accordance with ISO5211 and DIN3337 standards for direct mounting with valve gear boxes or mounting brackets

- Each actuator is marked with a serial number, air connection and bottom mounting holes are marked for easy tracking and distinction.



Dimension Table

MODEL	A	B	C	D	E	F	G	H	I	J	K	L	M	N	Z	Φ	Air Connection
AT52	30	41.5	65.5	72	92	65	30	80	Φ36	Φ50	4-M5x8	4-M6x10	11	14	147	Φ40	NAMUR G1/4"
AT65	37.5	46	81	89	109	73.5	30	80	Φ50	Φ70	4-M6x10	4-M8x13	14	18	170	Φ40	NAMUR G1/4"
AT75	42	53	94	100	120	81	30	80	Φ50	Φ70	4-M6x10	4-M8x13	14	18	184	Φ40	NAMUR G1/4"
AT85	46	57	98.5	108.5	128.5	92	30	80	Φ50	Φ70	4-M6x10	4-M8x13	17	21	206	Φ40	NAMUR G1/4"
AT92	50	58.5	111	116.5	136.5	98	30	80	Φ50	Φ70	4-M6x10	4-M8x13	17	21	262	Φ40	NAMUR G1/4"
AT105	57.5	64	122.5	134	154	109.5	30	80	Φ70	Φ102	4-M8x13	4-M10x16	22	26	282	Φ40	NAMUR G1/4"
AT125	71	74.5	150	160	180	133.5	30	80	Φ70	Φ102	4-M8x13	4-M10x16	22	26	304	Φ55	NAMUR G1/4"
AT140	75	77	162	174	194	137.5	30	80	Φ102	Φ125	4-M10x16	4-M12x20	27	31	396	Φ55	NAMUR G1/4"
AT160	87	87	185	198.5	218.5	158.5	30	80	Φ102	Φ125	4-M10x16	4-M12x20	27	31	445	Φ55	NAMUR G1/4"
AT190	103	103	216	232	262	189	30	130		Φ140		4-M16x25	36	50	532	Φ80	NAMUR G1/4"
AT210	113	113	235.5	257	287	210	30	130		Φ140		4-M16x25	36	50	536	Φ80	NAMUR G1/4"
AT240	130	130	264.5	292	322	245	30	130		Φ165		4-M20x25	46	60	602	Φ80	NAMUR G1/4"
AT270	147	147	299	332	362	273	30	130		Φ165		4-M20x25	46	60	722	Φ80	NAMUR G1/2"

Air Consumption

Air Volme Opening&Closing

Unit: L

MODEL	Aur Volumr Opening	Aur Volumr Closing	MODEL	Aur Volumr Opening	Aur Volumr Closing
AT52	0.12	0.16	AT140	2.5	2.2
AT65	0.21	0.23	AT160	3.7	3.2
AT75	0.3	0.34	AT190	5.9	5.4
AT85	0.43	0.47	AT210	7.5	7.5
AT92	0.64	0.73	AT240	11	9
AT105	0.95	0.88	AT270	17	14
AT125	1.6	1.4			

Air consumption rest with Air Supply. Air volume and Action cycle times,expressions:

$L/Min = \text{Air volume}(\text{Air volume Opening} + \text{Air volume closing})$

$$\times \left[\frac{\text{Air Supply (Kpa)} + 101.3}{101.3} \right] \times \text{Action cycle times(/min)}$$

Series	MODEL	Spring Q.ty	Options
AT □ DA	52	K5	120°,140°,180° for special degree operation
	65	K6	
	75	K7	
AT □ SR □	85	K8	
AT □ □ Ni	92	K9	SS Stainless Steel Pinion
	105	K10	
	125	K11	
		K12	

Series	MODEL	Spring Q.ty	Options
AT □ DA	140	K5	120°,140°,180° for special degree operation
	160	K6	
	190	K7	
AT □ SR □	210	K8	
AT □ □ Ni	240	K9	SS Stainless Steel Pinion
	270	K10	
		K11	
		K12	

Weight Table

Model	AT52Φ(52)	AT65Φ(65)	AT75Φ(75)	AT85Φ(85)	AT92Φ(92)	AT105Φ(105)	AT125Φ(125)
DA	1.38kg	2.03kg	2.7kg	3.13kg	4.6kg	6.77kg	8.9kg
SR	1.45kg	2.05kg	2.9kg	3.6kg	5.22kg	6.85kg	10.11kg

Model	AT140Φ(140)	AT160Φ(160)	AT190Φ(190)	AT210Φ(210)	AT240Φ(240)	AT270Φ(270)
DA	13.25kg	20.14kg	31.3kg	46.8kg	67.28kg	96.9kg
SR	15.55kg	24kg	35.25kg	54.8kg	80.2kg	118kg

Note: 1.SR is 12 springs; 2. Weight is net weight.

Temperature Rating of Seat Sealing Material

Code	Material	(°C) Applicable Temperature
F	Reinforced Polytetrafluoroethylene(PTFE)	-40~180
P	Para-potion polyphenylene	-40~285
Y	Hard Alloy	-40~425

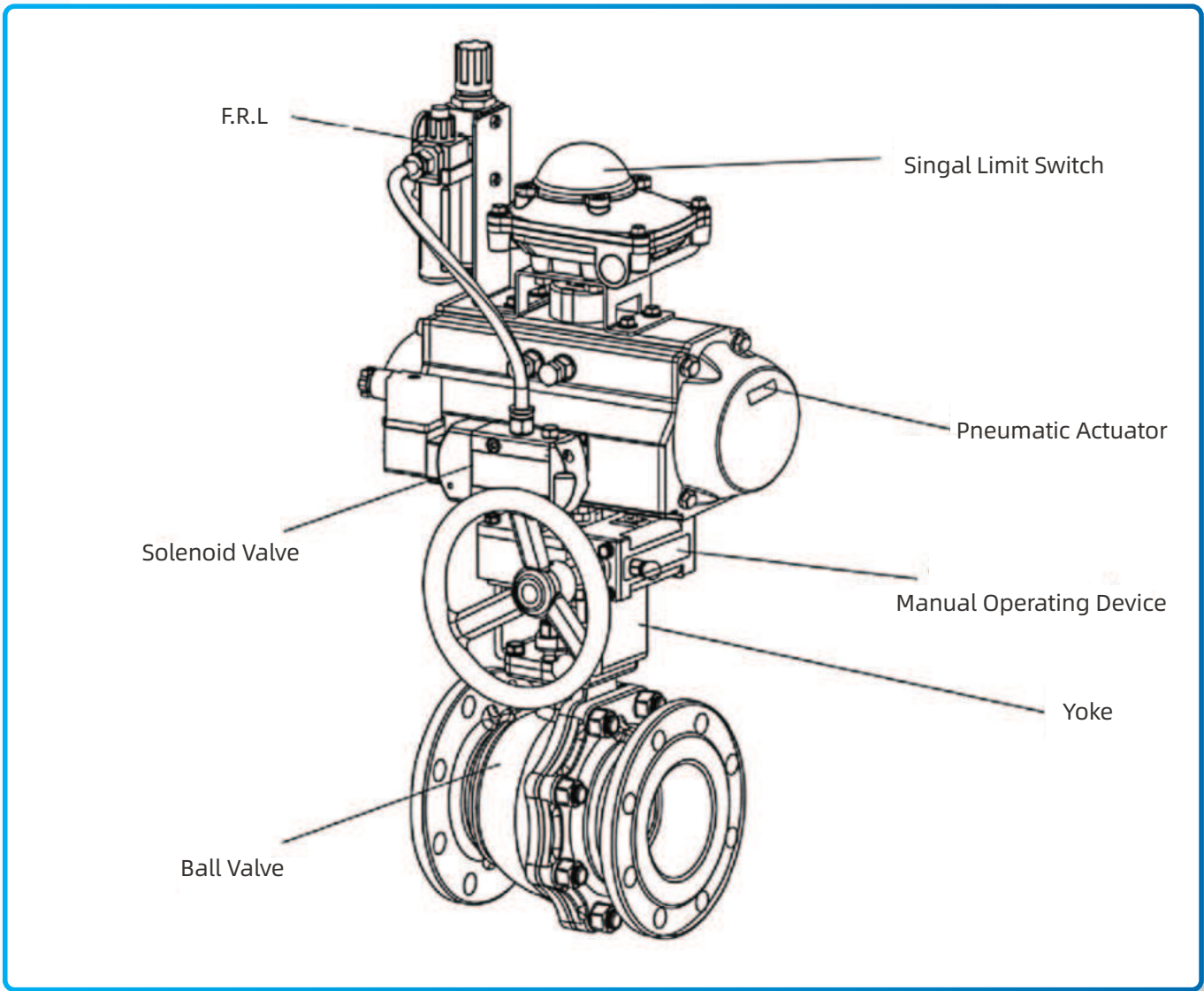
According to the diferent control and the request can choose the following accessories:

Cut-off Accessories: Single coil solenoid valve, Double electrically-controlled Solenoid valve, Limit Switch

Adjusting Accessories: Electropneumatic positioner, Pneumatic positioner, Electric-pneumatic Converter.

Air-supply Treatment Accessories: Air-filtering reducing valve, F.R.L.

Manual Device: HKCT Series



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Specialized Control Valve Manufacturer



DELCO VALVE CO.LTD

Phone: +86-159 8960 2972

Website: www.delcofluid.com / www.delcovalves.com / www.delcovalve.ru

E-mail: sales@delcofluid.com

Address: Building 8A#, Tiansheng Industrial Park, Wanjiang Street, Dongguan, China

