

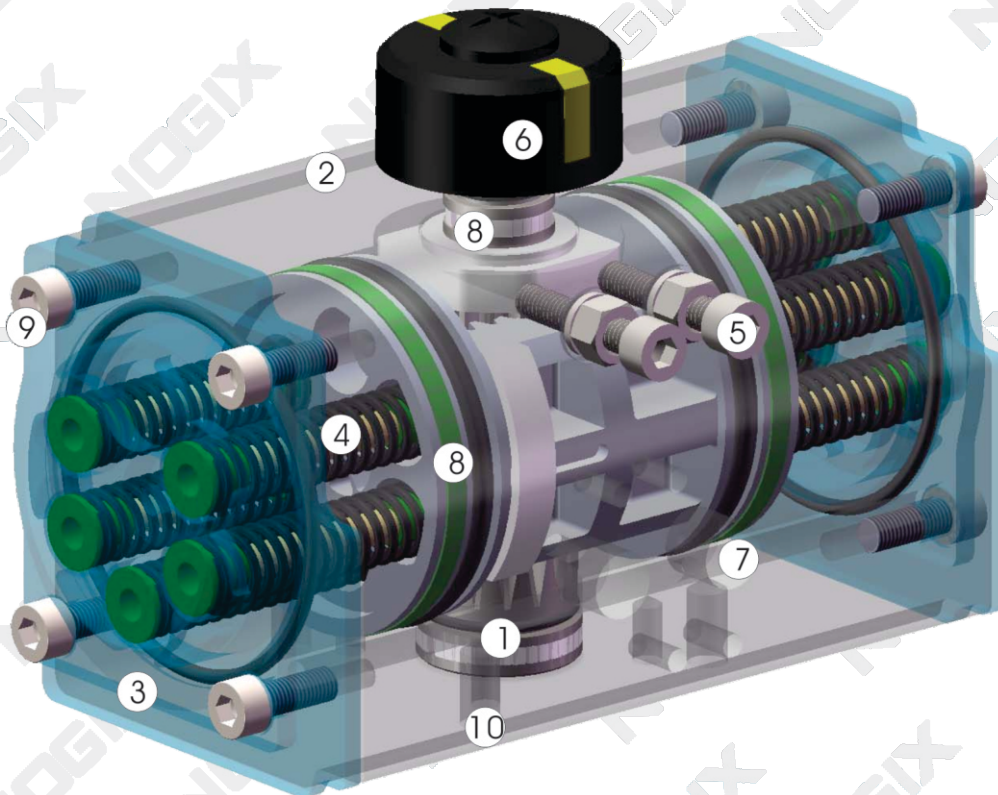
NOGIX

Pneumatic Actuator NOG BT Series



NOGIX

NOG BTD / NOG BTS series of new valve pneumatic actuator



NOG BTD/NOG BTS new rack and pinion pneumatic actuator by the NOGIX company combines the latest technology at home and abroad, through the three-dimensional model of innovation and optimization of CAD design, beautiful shape compact, modern styling; and adopt practical new materials, new processes, so that the product quality, more reliable; more standard selection of more affordable; products fully meet the latest international standards, technical specifications, to meet current and future needs.

① dual piston rack and pinion design of symmetric structures, rapid and smooth movement, high precision, high output power by a simple change in the direction of the piston assembly positions available anti-rotation.

② high quality extruded aluminum alloy cylinder block, by precision machining the hole and the external surface of hard anodized (anodic oxidation under special circumstances + Teflon coating), longer life, low friction coefficient.

③ integrated design, all the double acting and single-function actuator models have the same cylinder and end caps, easily removed by installing a spring or spring to change the mode of action.

④ combined pre-spring break Mean whole group, whether in the assembly process or use on-site in both convenient and safe to install or change the

⑤ the external side of the two single independent adjustment screw has been number of springs. installed in the valve for the actuator is precisely to facilitate, control valve open and valve closed position, For the whole trip conditioned office is also configured in two cover a longer adjustment screws.

⑥ multi-position indicator, on-site visual instructions, consistent with VDI/VDE3845, NAMUR standard slot, the output can be installed and all the accessories, such as limit switch box, electric positioner, position sensor (Pepperl and Fuchs, Turck).

⑦ gas source interface line NAMUR standard, direct safety plaques NAMUR standard solenoid valve.

⑧ rack on the back of the composite bearing and piston guide ring and the output shaft bearings to prevent metal on metal friction and increasing lubrication, so a low friction, long life.

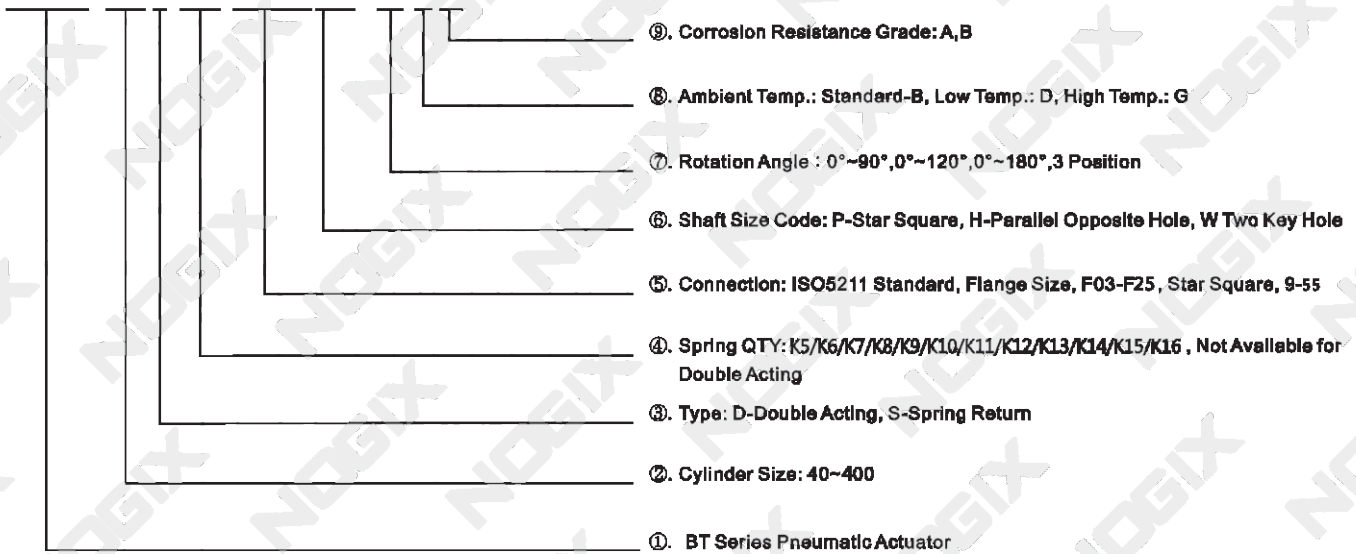
⑨ All fasteners are stainless steel, long-term corrosion resistance.

⑩ connection part of the line with new international standard ISO5211, DIN3337 (F03-F25) makes products with interchangeable, versatile.

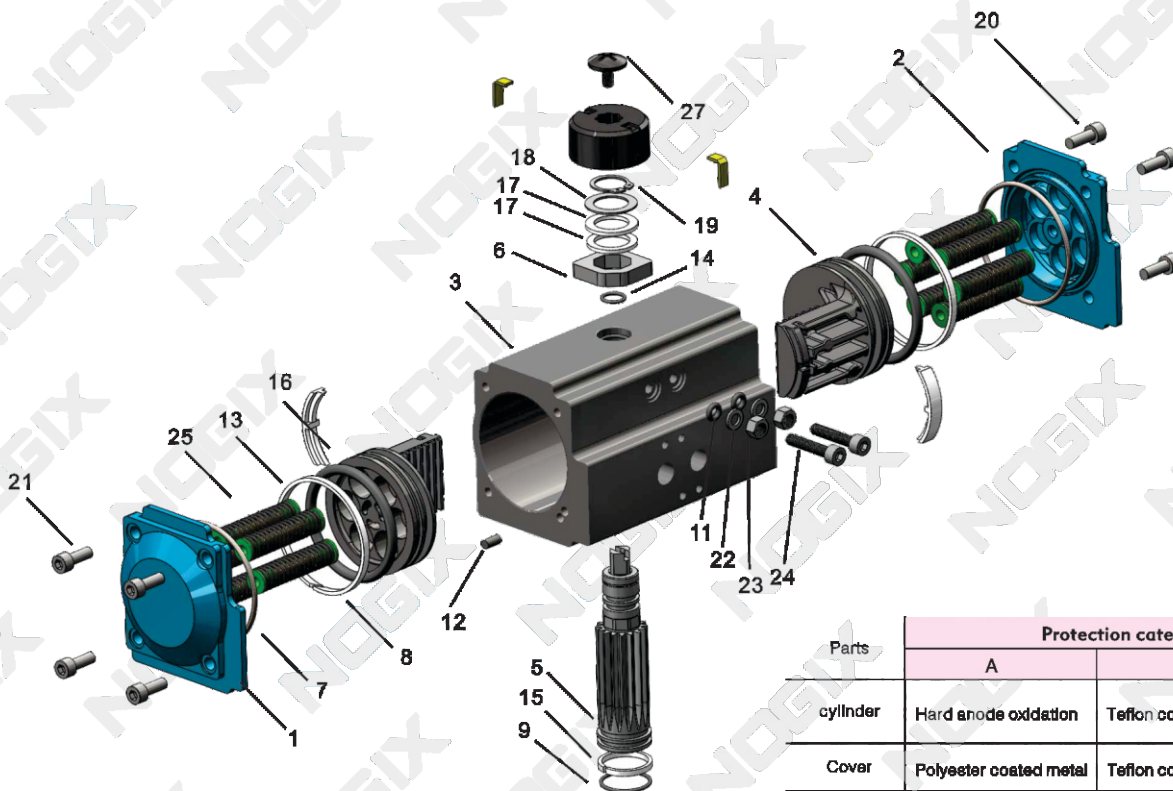
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Model preparation

NOGBT-160 S-K10 F10/12 P27-90-B-A



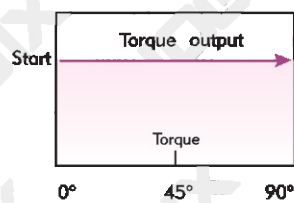
Components and materials, corrosion



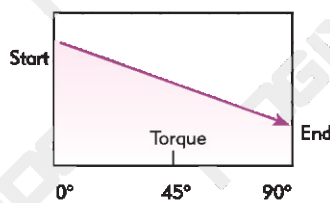
Parts	Protection category	
	A	B
Cylinder	Hard anode oxidation	Teflon coating+ Anode scleroele
Cover	Polyester coated metal	Teflon coating
Output shaft	Carbon steel electroless nickel plating	Electroless nickel plating or stainless steel
Use Occasion	General situation	General occasions or low concentrations of acidic environment

Part Number	Each number	Part Name	Standard Materials	Selected materials
01	1	Left Cover	Aluminum Die Casting	Stainless steel
02	1	Right Cover	Aluminum Die Casting	Stainless steel
03	1	body	Aluminum extrusion	Stainless steel
04	2	Piston	Aluminum Die Casting	----
05	1	Output shaft	Carbon Steel	Stainless steel
06	1	Cam adjustment	Stainless steel	----
07*	2	O-ring (cover)	NBR	Fluorine or silicone rubber
08*	2	O-ring (Piston)	NBR	Fluorine or silicone rubber
09*	1	O-ring (output shaft bottom)	NBR	Fluorine or silicone rubber
10*	1	O-ring (output shaft at the top)	NBR	Fluorine or silicone rubber
11*	2	O-ring (adjusting screw)	NBR	Fluorine or silicone rubber
12*	2	Plug (Cylinder)	NBR	Fluorine or silicone rubber
13*	2	Bearing (Piston)	POM	----
14*	1	Bearing (output shaft at the top)	POM	----
15*	1	Bearing (output shaft bottom)	POM	----
16*	1	Guide with Bearing (Piston back)	POM	----
17*	2	Thrust bearings (output shaft)	POM	----
18	2	Gasket (output shaft)	Stainless steel	----
19	1	Flexible file ring	Spring steel	----
20	4	Cover bolt	Stainless steel	----
21	4	Cover Gasket	Stainless steel	----
22	2	Gasket	Stainless steel	----
23	2	Nut	Stainless steel	----
24	2	Adjustment bolt	Stainless steel	----
25	5-12	Spring Components	Alloy spring steel	----
26	1	Position indicator	POM	----
27	1	Screw of indicator	POM	----

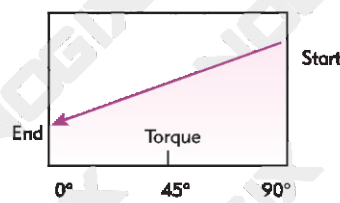
Torque Diagram



double acting



single acting



Double Acting Operation

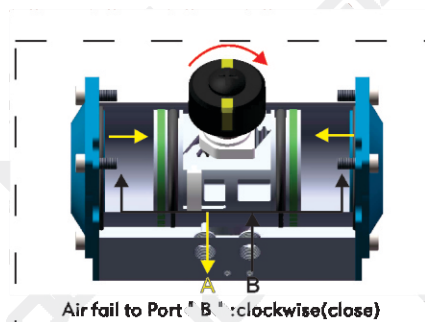
Selection of double action actuators

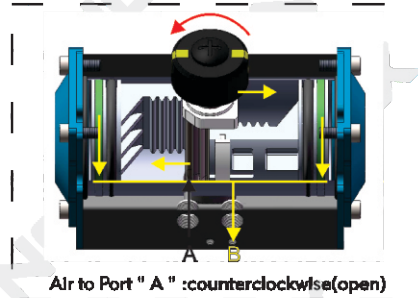
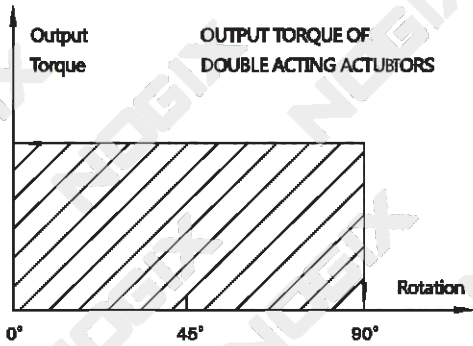
The suggested safety factor for double acting actuators under normal working conditions is 20%-30%

Example:

- The torque needed by valve=100 N.m
- The torque considered safety factor $100 \times (1+30\%) = 130 \text{ N.m}$
- Air Supply=6 Bar

According to double acting torque table, we can choose the minimum model is BF-105D.





* Pistons must be inverted to reverse actuator rotation

Spring Return Operation

Selection of single action actuators

Under normal operating conditions, a single actuator to consider the role of the safety factor of 30% -50%.

For example:

Valve required torque = 100N.m

Safety torque = $100 \times (1 + 30\%) = 130\text{N.m}$

according to single acting actuator output torque table, we can find BT-140SK10

Torque following

Implementation process $0^\circ = 216.8\text{N.m}$ air

Implementation process $90^\circ = 175.8\text{N.m}$ air

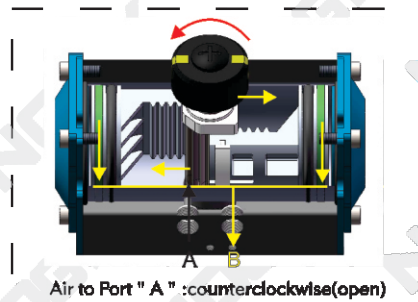
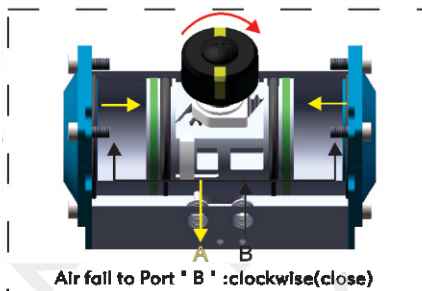
Spring stroke $0^\circ = 172\text{N.m}$

Spring stroke $90^\circ = 258\text{N.m}$

output Torque bigger than all our needs

Note:

Single action during the spring return actuators, actuator B hole ventilation does not affect actuator output torque, instead it's helpful of spring return



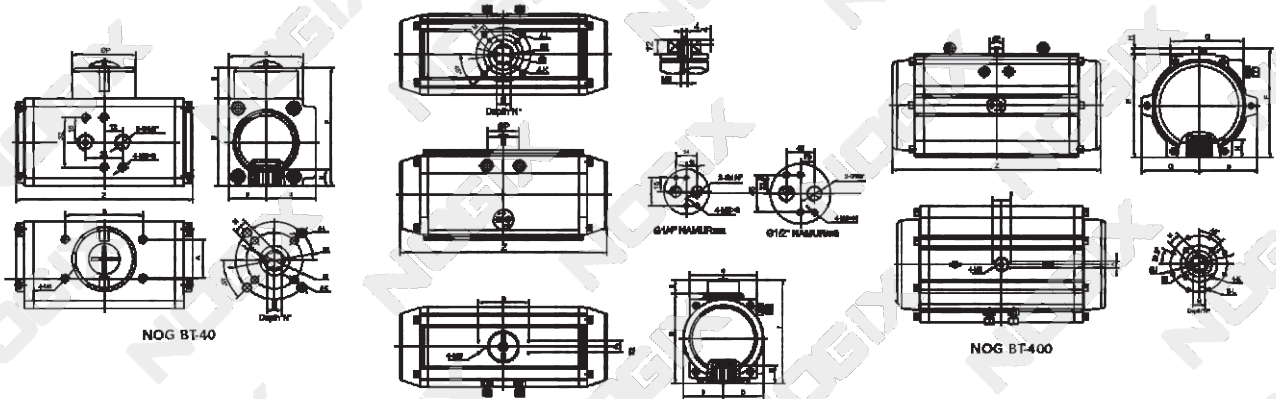
* Spring force makes the actuator clockwise when the air is exhausted at port " A "

* When air fall to counterclockwise is required, the pistons must be inverted

Double Acting Actuator Output Torque(Nm)

Model	Air supply pressure(Unit:Bar)								
	3bar	3.5bar	4bar	4.5bar	5bar	5.5bar	6bar	7bar	8bar
NOG BT-40D	5.7	8.7	7.6	8.6	9.6	10.5	11.4	13.3	15.2
NOG BT-52D	12.0	14.0	16.0	18.0	20.0	22.0	24.0	28.0	32.0
NOG BT-63D	21.0	24.5	28.0	31.5	35.0	38.5	42.0	49.0	58.0
NOG BT-75D	30.0	35.0	40.0	45.0	50.0	55.0	60.0	70.0	80.0
NOG BT-83D	45.7	53.3	61.0	68.6	76.2	83.8	91.4	108.7	121.9
NOG BT-92D	67.4	78.7	89.9	101.2	112.4	123.6	134.9	167.4	179.8
NOG BT-105D	97.6	113.9	130.2	146.4	162.7	179.0	195.2	227.8	260.3
NOG BT-125D	152.2	177.6	203.0	228.3	253.7	279.1	304.4	355.2	405.9
NOG BT-140D	260.3	303.7	347.0	390.4	433.8	477.2	520.6	607.3	694.1
NOG BT-160D	396.6	462.7	528.8	594.9	661.0	727.1	793.2	925.4	1057.6
NOG BT-190D	638.3	745.9	852.4	959.0	1066.5	1172.1	1278.6	1481.7	1704.8
NOG BT-210D	781.0	911.2	1041.4	1171.5	1301.7	1431.9	1562.0	1822.4	2082.7
NOG BT-240D	1147.8	1338.8	1530.1	1721.3	1912.6	2103.9	2295.1	2877.6	3080.2
NOG BT-270D	1742.9	2033.4	2323.8	2614.3	2904.8	3195.3	3485.8	4066.7	4647.7
NOG BT-300D	2390.8	2789.3	3187.8	3586.2	3984.7	4383.2	4781.6	5578.6	6375.5
NOG BT-350D	3580	4176	4773	5369	5966	6563	7159	8352	9546
NOG BT-400D	5100	5950	6800	7650	8500	9350	10200	11900	13600

Dimensional Drawing



Dimension

NOG BT-52, NOG BT-63, NOG BT-75, NOG BT-83, NOG BT-92, NOG BT-105, NOG BT-125
 NOG BT-140, NOG BT-160, NOG BT-190, NOG BT-210, NOG BT-240, NOG BT-270, NOG BT-300, NOG BT-350

Unit (mm)

Model	A	B	C	D	E	F	G	H	I	I-1	J	J-1	K	L	M	N	P	Z	Air
NOG BT-40	25	50	24	32	56	76	48	20	36	F03	50	F05	M5×8	M6×10	9	10	42	110	1/8"
NOG BT-52	30	80	30	42.5	72.4	92.4	50.5	20	36	F03	50	F05	M5×8	M6×10	11	14	42	150	1/4"
NOG BT-63	30	80	36	47	88.5	108.5	69.5	20	50	F05	70	F07	M6×10	M8×13	14	18	42	171	1/4"
NOG BT-75	30	80	42.5	53	100	120	78	20	50	F05	70	F07	M6×10	M8×13	14	18	42	186	1/4"
NOG BT-83	30	80	46.5	57	109.5	129.5	86	20	50	F05	70	F07	M6×10	M8×13	17	21	42	206	1/4"
NOG BT-92	30	80	50	58	117	137	90	20	50	F05	70	F07	M6×10	M8×13	17	21	42	265	1/4"
NOG BT-105	30	80	57.5	64	135	155	104.5	20	70	F07	102	F10	M8×13	M10×16	22	26	42	272	1/4"
NOG BT-125	30	80	67.5	74.5	157	187	120.5	30	70	F07	102	F10	M8×13	M10×16	22	26	82	304	1/4"
NOG BT-140	30	80	75.5	75.5	174	204	125	30	102	F10	125	F12	M10×16	M12×20	27	32	62	395	1/4"
NOG BT-160	30	130	87	87	198	228	143	30	102	F10	125	F12	M10×16	M12×20	27	32	80	462	1/4"
NOG BT-190	30	130	103	103	232	262	172	30			140	F14		M16×25	36	40	80	552	1/4"
NOG BT-210	30	130	113	113	257	287	194	30			140	F14		M16×25	36	40	90	556	1/4"
NOG BT-240	30	130	130	130	292	322	230	30			165	F16		M20×30	46	50	90	630	1/4"
NOG BT-270	30	130	147	147	331	361	252	30			165	F16		M20×30	46	50	90	750	1/2"
NOG BT-300	30	130	161	172	354	384	290	30			165	F16		M20×30	46	50	90	772	1/2"
NOG BT-350	30	130	190	190	410	440	334	30	165	F16	254	F25	M20×30	8-M16×25	46	50	90	860	1/2"
NOG BT-400	30	130	262	262	466	496	330	30	165	F16	254	F25	M20×30	8-M16×25	55	72	90	938	1/2"



Single Acting Actuator Output Torque(Nm)

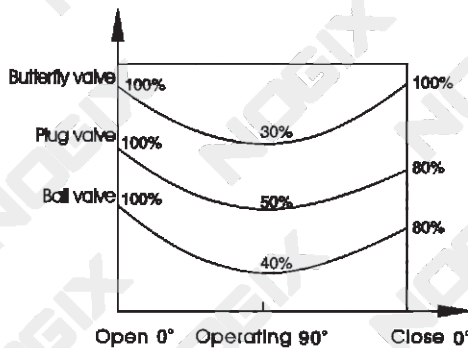
Table with columns for Air pressure (2.5bar, 3.0bar, 3.5bar, 4.0bar, 4.5bar, 5.0bar, 5.5bar, 6.0bar, 7.0bar, 8.0bar) and Spring Torque (0° Start, 90° End). Rows represent different actuator models like NOG BT-62S, NOG BT-68S, etc.

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Single Acting Actuator Output Torque(Nm)

Model	Spring Q.ty	Air pressure																Spring Torque							
		2.5bar		3.0bar		3.5bar		4.0bar		4.5bar		5.0bar		5.5bar		6.0bar		7.0bar		8.0bar		Spring Torque			
		0° Start	90° End	0° Start	90° End	0° Start	90° End	0° Start	90° End	0° Start	90° End	0° Start	90° End	0° Start	90° End	0° Start	90° End	0° Start	90° End	0° Start	90° End	0° Start	90° End		
NOGBT-350B	8	1810	1281	2407	1878	3003	2474	3800	3071	4198	3887	4793	4284										1702	1173	
	6	1575	940																				2043	1408	
	7			2172	1637	2768	2133	3886	2730	3951	3328	4558	3923										2383	1642	
	8			1938	1197																		2724	1877	
	9					2634	1793	3131	2390	3727	2989	4324	3583	4821	4180	5517	4180	3839	5282	3839	6475	5828		3064	2112
	10					2299	1452	2881	2049	3492	2845	4086	3242	4451	3499	5047	3499	8240	5238					3405	2346
	11																							3745	2581
NOGBT-400B	7	2413	1378	3263	2220	4113	3070	4863	3820	5813	4770	6883	6820										2880	1837	
	8	2160	958	3000	1808	3850	2858	4700	3608	5650	4358	6400	6208	7250	6058								3292	2100	
	9	1888	647	2738	1397	3588	2247	4438	3087	5288	3947	6138	4797	6888	5647	7838	5647							3703	2362
	10	1628	135	2478	985	3328	1855	4178	2885	5028	3535	5878	4385	6726	5235	7678	6235	8278	7785					4115	2624
	11					3083	1424	3813	2274	4763	3124	5613	3974	6483	4824	7313	4824	9013	7374					4526	2887
	12					2213	574	2801	1012															4938	3149
	13																							5349	3412
	14																							5781	3674
	15																							6172	3937
	16																							6584	4199

Sizing information and How to order



Forexample

Butterfly of the original maximum torque=80Nm

Opened torque $80 \times 30\% = 24\text{Nm}$

Airpressure=5Bar

We can choose BT-125SK10

Air travel $0^\circ = 148.7\text{N.m} > 80\text{N.m}$

Air travel $90^\circ = 96.7\text{N.m} > 24\text{N.m}$

Spring stroke $90^\circ = 157\text{N.m} > 24\text{N.m}$

Spring stroke $0^\circ = 105\text{N.m} > 80\text{N.m}$

The above figures show opening meet of the butterfly valve

Operating type (Double acting and spring return)

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



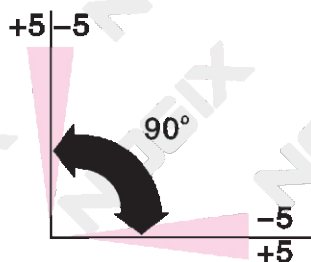
The Namur drive pinion and the Namur top mounting connection permit direct installation of accessories such as limit switch box and positioner.



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



Operating conditions:



1. Operating media

Dry or lubricated air, or the non-corrosive gases
The maximum particle diameter must 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: $-40^\circ\text{C} \sim +80^\circ\text{C}$
High temperature: $-15^\circ\text{C} \sim +150^\circ\text{C}$

4. Travel adjustment

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

5. Application

Either indoor or outdoor

Air Consumption

Model	Maximum pressure	The angle of rotation	Temperature	1 st the need to adjust the number of flaps	Diameter	Internal volume		On-off time		Weight		
						close	Open	close	Open	A weight	Spring weight	
NOG BT - 52S	Lubrication or dry of compressed air 8bar	(0°-90°) ± 5° or full itinerary 0°-90°	B (normal) NBR O-ring -20--+80°C G (High Temperature) Viton O-ring -15--+150°C D (Low Temperature) Silicone O-ring -40+80°C	1/8	52	0.1	0.2	DA 0.6 SR 2.0	DA 0.6 SR 0.5	DA 1.30 SR 1.42	...	0.0095
NOG BT - 63S				1/8	63	0.2	0.3	DA 0.7 SR 2.0	DA 0.7 SR 1.0	DA 2.05 SR 2.25	...	0.0135
NOG BT - 75S				1/5	75	0.3	0.5	DA 0.8 SR 2.0	DA 0.7 SR 1.0	DA 2.65 SR 2.95	...	0.0210
NOG BT - 83S				1/5	83	0.5	0.8	DA 0.9 SR 2.5	DA 0.8 SR 1.0	DA 3.30 SR 3.70	...	0.0365
NOG BT - 92S				1/5	92	0.7	1.1	DA 1.0 SR 3.0	DA 1.0 SR 1.0	DA 4.55 SR 5.30	...	0.0600
NOG BT - 105S				1/4	106	1.2	1.8	DA 1.5 SR 3.0	DA 1.5 SR 1.0	DA 5.80 SR 6.70	...	0.0730
NOG BT - 125S				1/4	126	1.5	2.3	DA 2.0 SR 4.0	DA 2.0 SR 1.0	DA 8.95 SR 10.35	...	0.1100
NOG BT - 140S				1/4	140	2.4	3.8	DA 2.5 SR 4.0	DA 2.5 SR 1.0	DA 13.35 SR 15.35	...	0.1865
NOG BT - 160S				1/4	160	3.1	4.9	DA 4.0 SR 4.0	DA 3.0 SR 1.5	DA 19.20 SR 23.10	...	0.2695
NOG BT - 190S				1/4	190	4.5	7.3	DA 5.0 SR 5.0	DA 4.0 SR 3.0	DA 31.05 SR 36.80	...	0.4792
NOG BT - 210S				1/4	210	6.8	11.2	DA 5.0 SR 6.0	DA 5.0 SR 3.0	DA 39.00 SR 45.50	...	0.5001
NOG BT - 240S				1/4	240	10	15.2	DA 6.0 SR 12	DA 6.0 SR 4.0	DA 53.00 SR 64.00	...	0.9167
NOG BT - 270S				1/4	270	14.5	21.4	DA 8.0 SR 15	DA 8.0 SR 6.0	DA 76.00 SR 95.20	...	1.6000
NOG BT - 300S				1/4	300	23.8	29.7	DA 12 SR 18	DA 12 SR 8.0	DA 100.0 SR 128.2	...	2.3500
NOG BT - 350S				1/4	350	35.1	46	DA 14 SR 20	DA 14 SR 10	DA 186.0 SR 216.0	...	2.5001
NOG BT - 400S				1/4	400	52.6	56	DA 15 SR 25	DA 15 SR 12	DA 243.0 SR 279.0	...	3.0001

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

$$L/Min = \text{Air volume} (\text{Air volume Opening} + \text{Air volume closing}) \times [(\text{Air Supply (Kpa)} + 101.3) \div 101.3] \times \text{Action cycle times (min)}$$

Common faults and inspection, troubleshooting

Failure phenomenon	Inspection Items	Solution
Pneumatic valve can not move	1, the electromagnetic valve is normal, coil is burned. Electromagnetic valve is stuck being stolen	Solenoid valve replacement, replacement coils, remove frozen property.
	2, a separate air supply pneumatic actuator test, check seals and whether the cylinder is damaged.	Replace a bad ring and cylinder.
	3, there are impurities in the spool valve stuck.	Remove impurities, replace damaged parts.
	4, the handle in a manual motor location.	change the handle to pneumatic position
Slow motion, crawling	1, supply pressure is not enough.	The increase of gas supply pressure (0.4-0.7Mpa)
	2, pneumatic actuator output torque is too small.	Increase the pneumatic actuator Production.
	3, the valve spool or valve assembly too tight.	Re-assembly adjustments.
	4, air supply pipe plug, flow is too small.	Exclude plug, replace the filter cartridge.
Reply devices without signal	1, power line short circuit or open circuit.	Maintenance of power lines.
	2, reply within the cam position is not accurate.	Adjust the cam to the correct location
	3, micro switch damaged.	Replacement Micro Switch

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