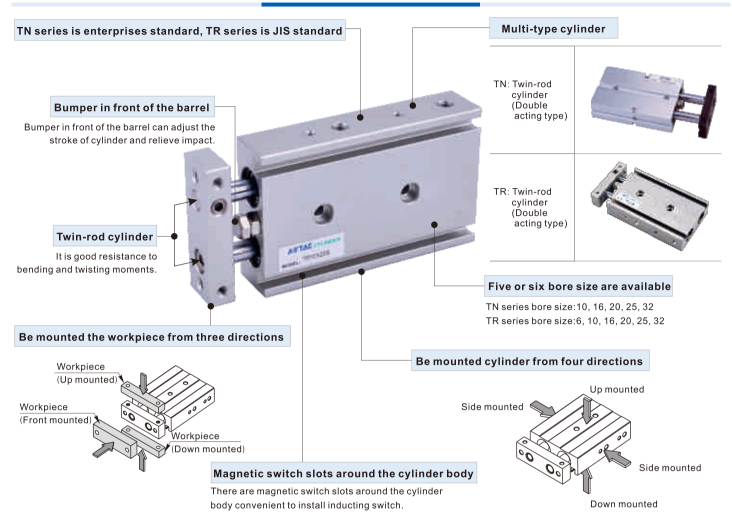


Twin-rod cylinder—TN, TR Series

Compendium of TN/TR Series



Criteria for selection: Cylinder thrust

Unit: Newton(N)

Bore	Rod	A 04:		Pressure	Operating pressure(MPa)										
size	size	ACII	ng type	area(mm²)	0.1	0.2	0.3	0.4	0.5	0.6	0.7				
6	4	Double	Push side	56.5	5.7	113.	17.0	22.6	28.3	33.9	39.6				
0 4	4	acting	Pull side	31.4	3.1	6.3	9.4	12.6	15.7	18.8	22.0				
10	6 Doubl	Double	Push side	157.1	15.7	31.4	47.1	62.8	78.6	94.3	110.0				
10	О	acting	Pull side	100.5	10.1	20.1	30.2	40.2	50.3	60.3	70.4				
16	8	Double	Push side	402.1	40.2	80.4	120.6	160.8	201.1	241.3	281.5				
10	0	acting	Pull side	301.6	30.2	60.3	90.5	120.6	150.8	181.0	211.1				
20	10	Double	Push side	628.3	62.8	125.7	188.5	251.3	314.2	377.0	439.8				
20	10	acting	Pull side	471.2	47.1	94.2	141.4	188.5	235.6	282.7	329.8				
25	12	Double	Push side	981.7	98.2	196.4	294.5	392.7	490.9	589.0	687.2				
25	12	acting	Pull side	755.6	75.6	151.1	226.7	302.2	377.8	453.4	528.9				
20	4.0	Double	Push side	1608.5	160.9	321.7	482.6	643.4	804.3	965.1	1126.0				
32	16	acting	Pull side	1206.4	120.6	241.3	361.9	482.6	603.2	723.8	844.5				

Installation and application



- 1. When load changes in the work, the cylinder with abundant output capacity shall be selected.
- Relative cylinder with high temperature resistance or corrosion resistance shall be chosen under the condition of high temperature or corrosion;
- Necessary protection measure shall be taken in the environment with higher humidity, much dust or water drops, oil dust and welding dregs.
- 4. Dirty substances in the pipe must be eliminated before cylinder is connected with pipeline to prevent the entrance of particles into the cylinder;
- 5. The medium used by cylinder shall be filtered to 40 μ m or below.
- 6. As both the front cover and piston are short, too large stroke can not be selected.
- 7. Anti-freezing measure shall be adopted under low temperature environment to prevent moisture freezing.
- 8. The cylinder shall avoid redial load in operation to maintain the normal and extend service life.
- 9. If the cylinder is dismantled and stored for a long time, please conduct anti-rust treatment to the surface. Anti-dust cap shall be inserted into the inlet and outlet ports. As the precision of the manufacture and guide is high, Please do not dismantle the fixed block or cylinder cover.

TN Sarias





Symbol



Product feature

- 1. Enterprises standard is implemented.
- 2. Embedde installation and fixation mode saves the installation space.
- 3. It is good resistance to bending and twisting moments.
- 4. Mounting holes on three sides facilitates multi-position mounting.
- 5. Bumper in front of the barrel can adjust the stroke of cylinder and relieve impact.
- 6. Standard configuration of this series has magnet and the type without magnet is not available.

Specification

Bore size(mm)	10	16	20	25	32						
Acting type	Double acting										
Fluid	Aiı	(to be filter	ed by 40 μ m	filter eleme	nt)						
Operating pressure		0.15~1	.0MPa(22~	145psi)							
Proof pressure	1.5MPa(215psi)										
Temperature °C	-20~70										
Speed range mm/s	30~500										
Adjustable stroke mm	-10~0										
Stroke tolerance	$\leq 100^{+1.0}_{0}$ > $100^{+1.5}_{0}$										
Cushion type	Bumper										
Non-rotating tolerance [Note1]	±0.4°		± 0	.3°							
Port size [Note2]		M5×0.8 1/8"									

[Note1] Retract position.

[Note2]PT thread is available.

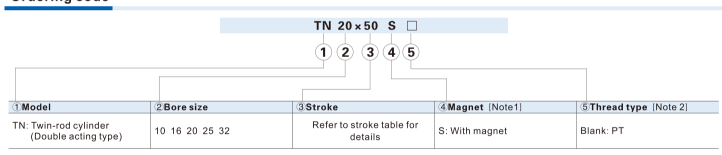
Add) Refer to P353 for detail of sensor switch.

Stroke

Bore size (mm)	Standard stroke (mm)	Max.std stroke
10	10 20 30 40 50 60 70 80 90 100	100
16	10 20 30 40 50 60 70 80 90 100 125 150 175 200	200
20	10 20 30 40 50 60 70 80 90 100 125 150 175 200	200
25	10 20 30 40 50 60 70 80 90 100 125 150 175 200	200
32	10 20 30 40 50 60 70 80 90 100 125 150 175 200	200

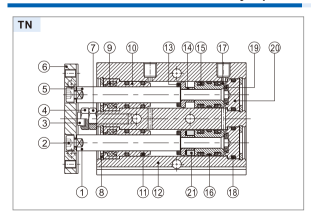
[Note] When the stroke less then or equal to 100mm, The dimensions of non-std stroke cylinder has the same dimensions as the next longer stroke std. stroke cylinder. e.g. 35mm stroke cylinder has the same dimensions of 40 std. stroke cylinder.

Ordering code



 $[Note1] \, TN \, Series \, are \, all \, with \, magnet. \quad [Note2] \, When \, the \, thread \, is \, standard, \, the \, code \, is \, blank.$

Inner structure and material of major parts

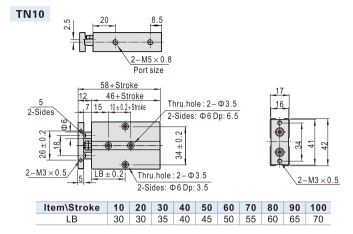


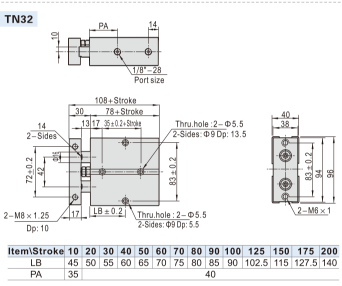
NO.	Item	ı	Material	NO.	Iter	n	Material				
1	Piston	Ф32	S45C	12	Boo	ly	Aluminum alloy				
'	rod B	Other	SUS304	13	Bumper		TPU				
2	Screv	N	Carbon steel	14	Magnet	Ф10	SUS303				
3	Bumper		POM	14	holder	Other	Aluminum alloy				
4	Adjustable nut		Carbon steel	15	Piston seal		NBR				
5	Piston ro	od A	S45C	16	Wear ring		Wear resistant material				
6	Fixing p	late	Free cutting steel		Piston	Ф10	SUS303				
7	Screv	N	Carbon steel	17	Piston	Other	Aluminum alloy				
8	C clip)	Spring steel	18	Sealı	ing	NBR				
9	Wiper seal		NBR	19	Bumı	oer	TPU				
10	Front cover		Aluminum alloy	20	Back cover		Aluminum alloy				
11	O-rin	g	NBR	21	Magnet		Sintered metal(Neodymium-iron-boron				

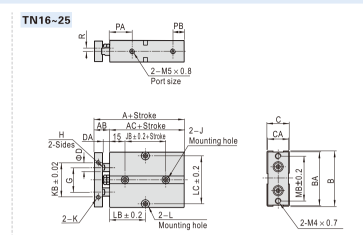


TN Series

Dimensions



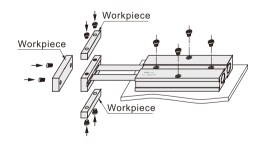




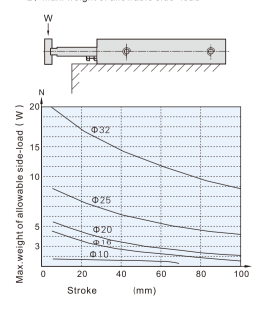
Bore size\Item	Α	AΒ	AC	В	ΒA	C	CA	D	DA	G	Н			J	J			
16	68	15	53	54	53	21	20	8	7	24	6	Both	sides: Φ	5Thru.h	Thru.hole: Φ4.5			
20	78	20	58 62 61				24	10	10	28	8	Both	sides: Φ	7.5Dp:7.	5Thru.h	hru.hole: Φ4.5		
25	81	19	62	73	72	30	29	12	9	34	10	Both	sides: Φ	7.5Dp:7.	5Thru.h	nole: 0	D4.5	
Bore size\Item	JB		K		ı	ΚВ	PA	РΒ				L			LC	МВ	R	
16	20	M	M4×0.7Dp:5			34	22	11	Bot	Both sides: Φ8Dp:4.5Thru.hole: Φ4.5					5 47	47	3	
20	20	M	4×0.7	Dp:	5	44	25	12	Bot	Both sides: Φ8Dp:4.5Thru.hole: Φ4.5						55	3.5	
25	30	M	4×0.7	Dp:	6	56	27	12	Bot	h sid	es: 4	8Dp:4	5 66	66	6			
Bore size\Item										LE	3							
Stroke≤	10	20	3	0 4	10	50	60	70	8	0 9	0	100	125	150	175	2	00	
16	30	35	5 40	0 4	15	50	55	60	6	5 7	0	75	87.5	100	112.	5 1	25	
20	35	35	5 40	0 4	15	50	55	60	6	5 7	0	75	87.5	100	112.	5 1	25	
25	40	40) 4:	5 5	50	55	60	65	70	O 7	'5	80	92.5	105	117.	5 1	30	

Installation and application

1. How to mount workpiece:



2、Max. weight of allowable side-load



AILTAL

TR Series



Symbol



Product feature

- 1. JIS standard is implemented.
- 2. The non-rotating precision is high and deflection of the end of piston rod is low, which is suitable for precise guide.
- It adopts lengthening type sliding supporting guide.
 No additional lubricant is needed and it has good performance of guide.
- 4. Mounting holes on three sides facilitates multi-position mounting.
- 5. It is good resistance to bending and twisting moments.
- Except for the axial, each side of the cylinder has installation orifices to provide several installation and fixation ways for the customers.
- 7. There are two groups of air intake and outlet at two sides of the cylinder for the actual selection.
- 8. Bumper in front of the barrel can adjust the stroke of cylinder and relieve impact.
- Standard configuration of this series has magnet and the type without magnet is not available.

Specification

Bore size(mm)	6	10	16	20	25	32					
Acting type			Double	acting							
Fluid	P	Air(to be fi	Itered by 4	10 μ m filte	er elemen	t)					
Operating pressure		0.1	5~1.0MP	a(22~145	psi)						
Proof pressure			1.5MPa	(215psi)							
Temperature °C	-20~70										
Speed range mm/s	30~500										
Adjustable stroke mm			-5~0								
Stroke tolerance	$\leq 100^{+1.0}_{0} > 100^{+1.5}_{0}$										
Cushion type			Bun	nper							
Non-rotating tolerance [Note1]	±0.2°		±0.15°		± 0	.1°					
Port size [Note2]		M5:	< 0.8		1/8"						

[Note1] Retract position.

[Note2]PT thread, G thread and NPT thread are available.

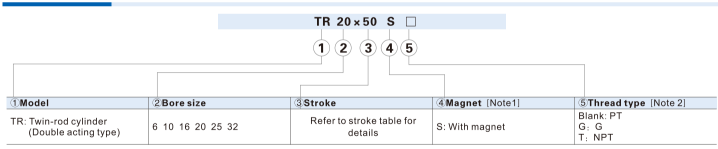
Add) Refer to P353 for detail of sensor switch.

Stroke

Bore size (mm)	Standard stroke (mm)	Max.std stroke
6	10 20 30 40 50	50
10	10 20 30 40 50 60 70 80 90 100	100
16	10 20 30 40 50 60 70 80 90 100 125 150 175 200	200
20	10 20 30 40 50 60 70 80 90 100 125 150 175 200	200
25	10 20 30 40 50 60 70 80 90 100 125 150 175 200	200
32	10 20 30 40 50 60 70 80 90 100 125 150 175 200	200

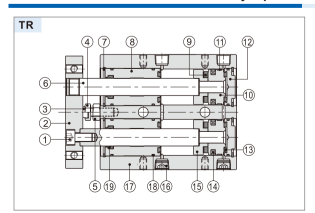
[Note] When the stroke less then or equal to 100mm, The dimensions of non-std stroke cylinder has the same dimensions as the next longer stroke std. stroke cylinder. e.g. 35mm stroke cylinder has the same dimensions of 40 std. stroke cylinder.

Ordering code



[Note1] TR Series are all with magnet. [Note2] When the thread is standard, the code is blank.

Inner structure and material of major parts



NO.	Ite	em	Material	NO.	Ite	m	Material		
1	Sci	rew	Carbon steel		Piston	Φ6,10	SUS304		
2	Fixing	plate	Aluminum alloy	10	FISIOII	Other	Aluminum alloy		
3	Bumper		POM	11	Wear	rring	Nylon 6		
4	Screw		Free cutting steel		Back cover		Aluminum alloy		
5	Nut		Carbon steel		Bur	nper	TPU		
6	Piston	Ф25,32	Carbon steel	14	Pistor	n seal	NBR		
O	rod	Other	SUS304		Magnet	Φ6,10	SUS304		
7	C	clip	Spring steel	15	holder	Other	Aluminum alloy		
8	Front	cover	Aluminum alloy	16	Scr	ew	Carbon steel		
		Ф32	Plastic	17	Во	dy	Aluminum alloy		
9	9 Magnet	Other	Sintered metal	18	Back cove	er O-ring	NBR		
		Otilei	(Neodymium-iron-boron)	19	Wipe	r seal	NBR		

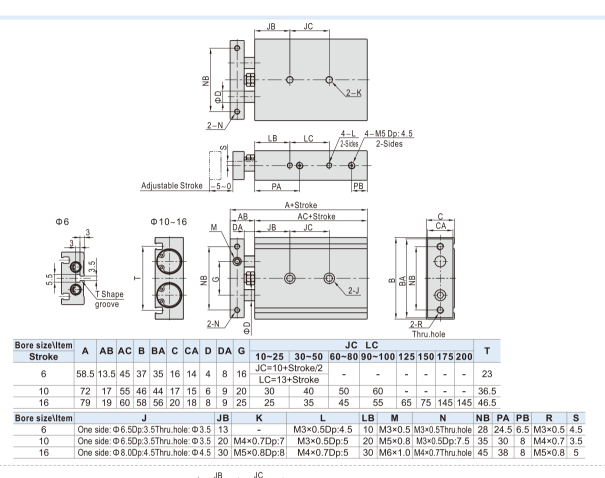




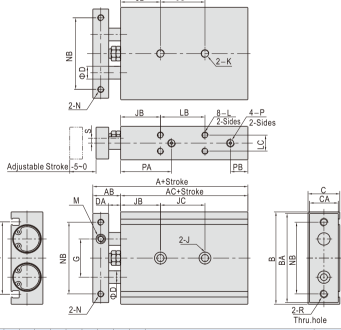
TR Series

Dimensions





TR20~32



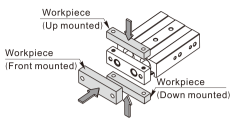
Bore size\Item	\Item A	A D	۸.	ь	ВΛ	_	C A	ь	D.A.	6	10	,			JC L	В				Р	ВΛ	РВ	
Stroke	^	AD	AC	В	DA	C	CA	ט	DA	G	JE	10~25	30~	506	0~100	125	150	175	200	F	FA	FB	
20	94	24	70	64	62	25	23	10	12	28	30	30	40		60	80	80	100	100	M5×0	8 46	9	
25	96	24	72	80	78	30	28	12	12	35	30	30	40		60	80	80	100	100	1/8"	43	9	
32	112	30	82	98	96	38	36	16	14	44	30	40	50		70	90	90	110	110	1/8"	53	10	
Bore size\Item	em J							K		L		LC) I	VI		N		NB	R	S	Т		
20	On	e sid	е:Ф9	.5Dp	:5.51	Γhru.	hole:	Ф5.5	1 6	И6×1	1.0	M4×0.7D	M4×0.7Dp:5.5		9.5 M8×1.25		M4×0.7Dp:6		Dp:6	50	M5×0	8 6.	5 52
25	On	e sid	le:Φ	11D	o:6.5	Thru	.hole	:Ф7	' N	18×1.	.25	M5×0.8E	Dp:7	13	3 M8×	1.25	M5	×0.8E	p:7.5	60	M6×1	0 9	61
32	On	e sid	le:Φ	11D	o:6.5	Thru	.hole	:Ф7	ا ا	18×1	.25	M5×0.8E	Dp:7	20) M10	×1.5	M:	5×0.8	Dp:8	75	M6×1	0 11.	5 73



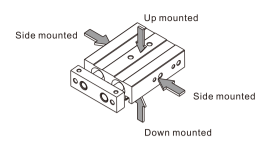
TR Series

Installation and application

1. How to mount workpiece:

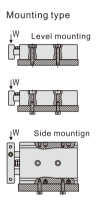


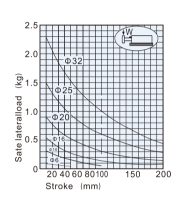
How to mount the workpiece



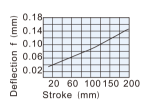
How to mount the cylinder

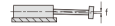
2. Max. weight of allowable side-load





3、Safe deflection





The average value of deflection of rod end of the whole series basically stays in the line showed in the chart on the right.