



Tri-rod cylinder——TCL, TCM Series

Product series



Installation and application



- 1. When load changes in the work, the cylinder with abundant output capacity shall be selected.
- 2. Relative cylinder with high temperature resistance or corrosion resistance shall be chosen under the condition of high temperature or corrosion.
- 3. 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 cleared away 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. The cylinder shall avoid the influence of side load in operation to maintain the normal work of cylinder and extend the service life.
- 7. Anti-freezing measure shall be adopted under low temperature environment to prevent moisture freezing
- 8. 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, never dismantle the fixed block or cylinder cover without permission.

Safe load and torque





AITTAC

TCL, TCM Series



Symbol



Product feature

- 1. JIS standard is implemented.
- Two guides of special bearing steel and linear bearing or bronze bearing guide are used to prevent rotating. They can bear high torque and radial load.
 - ★ Note: Steel ball linear bearing: It is suitable for elevation action of cylinder or the situation requiring high precision and high bearing ability, especially for the situation requiring low fraction action process.
 - Bronze sliding bearing: it is suitable for the action that has radial load resistance. Compared with normal cylinder of same use, the horizontal impact resistance is doubled and it has stronger torsion rigidity.
- Drive unit and guide unit are in the same barrel that no additional accessories are needed with minimal space required. The air intake is optional and it is convenient to install
- 4. The bottom, back side and fixing plate of main body respectively has two exact orientation orifices (See ΦPA orifice and the orifice in XX point), which can provide orientation installation with high precision for the special situation.
- 5. Options of switch mounting with provision 4 mounting slots.
- 6. Special design of main body provides multi-mount;

Specification

Bore size(mm)	12	16	20	25	32	40	50	63				
Acting type	Double acting											
Fluid		Air(to be filtered by 40 μ m filter element)										
Operating pres	0.1~1.0MPa(14~145psi)											
Proof pressure	1.5MPa(215psi)											
Temperature °C		-20~70										
Speed range mm/s		30~500										
Stroke tolerance		+1.0 0										
Cushion type		Bumper										
Non-rotating	Linear bearing	±	- 0.08°		± 0.07°		$\pm~0.06^{\circ}$	=	± 0.05°			
tolerance ①	Bronze bearing	$\pm 0.10^{\circ}$ $\pm 0.09^{\circ}$ $\pm 0.08^{\circ}$						± 0.06°				
Port size ②		M5 × 0.8 1/8" 1/4"										

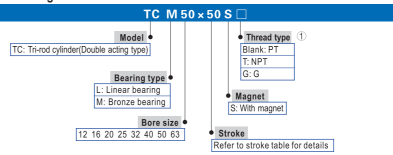
- 1 Retract position.
- 2 PT thread, NPT thread and G thread are available. Add) Refer to P419~442 for detail of sensor switch.

Stroke

Bore size (mm)	Standard stroke (mm) Max. stroke								
12	10 20 25 30 40 50 60 70 75 80 90 100 125 150	150							
16	10 20 25 30 40 50 60 70 75 80 90 100 125 150 175 200	200							
20/25	20 25 30 40 50 60 70 75 80 90 100 125 150 175 200 225 250	250							
32, 40, 50, 63	25 30 40 50 60 70 75 80 90 100 125 150 175 200 225 250	250							

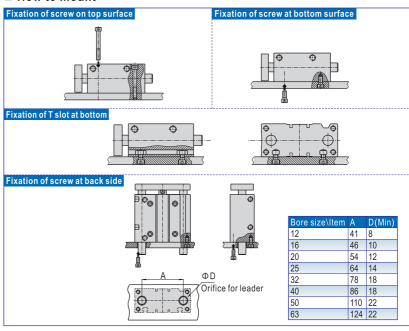
Note) If non-standard stroke is ordered, backing plate will be added in the cylinder of standard stroke if the gap of the standard stroke and non-standard stroke is 1mm (Φ 12 \sim Φ 32) or 5mm (Φ 40 \sim Φ 63). For example, the non-standard stroke cylinder with a stroke of 28mm is transformed from the standard cylinder whose standard stroke is 30mm through adding a pad and their shape and dimension are the same.

Ordering code



① When the thread is standard, the code is blank. Add) TC Series are all with magnet.

■ How to mount

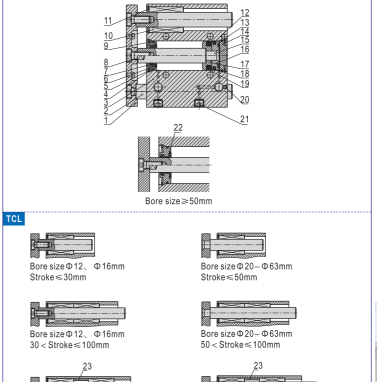




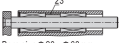
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TCL,TCM Series

■ Inner structure







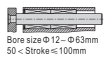
Bore size $\Phi\,20\,{\sim}\,\Phi\,63mm$ Stroke > 100mm

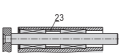
TCM



Bore size Ф 12~ Ф 63mm $Stroke\!\leqslant\!50mm$

Bore size Φ 12、 Φ 16mm Stroke > 100mm





Bore size Φ 12 ~ Φ 63mm Stroke > 100mm

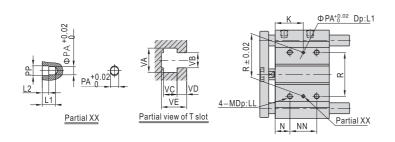
NO.	Item	NO.	Item
1	Fixing plate	13	O-ring
2	Leader	14	Back cover
3	Body	15	Piston rod
4 5	C clip	16	Piston
5	Front cover	17	Magnet holder
6	Bumper	18	Magnet washer
7	Piston rod O-ring	19	Magnet
8	Screw	20	Screw
9	O-ring	21	Screw
10	Bearing	22	Bearing
11	C clip	23	Spacer
12	Piston seal		

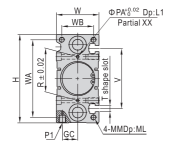
TC

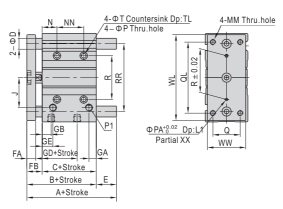


TCL,TCM Series

Dimensions









TC

Item			А														NN					K	
Bore size								TC					ГСМ										
Stroke		_	-		00 > 20	0 < 30	_	_		> 200	≤50			200 > 200	_			200					10 > 20
12		55	8	-		0	13	43			0	13	43	-	20	40	110	-		15 2		60	_
16	46	65	9			0	19	49			0	19	49		24	44	110			17 2		60	
20	53	80		04	122	0	27	5′			0	27	51	69	24	44	120				-	77	117
25	53.5	82	11	04.5	122	0	28.5	5′	1	68.5	0	28.5	51	68.5	24	44	120	2	200	29 3	9	77	117
01 1			0046		20 00	0 .50	\	0040	4 000	000	. 50	E4 400	101	200 000			20101	000	000	. 10 1	4 400	101 00	0
Stroke	_		_		_	_	_	_						200 > 200	_	_	_	_	_	_			_
32 40	65 66	102	_	18	140	5.5	42.5	52		80.5		42.5	58.5	80.5	24	48	124	_				83 84	121
40 50	76			18	140	0	36	62			4	36 46	52 62	74 89	24	48 48	124				-	84 86	
63	77	118 118		34 34	161	0	46	57				46	57	84	28	52	124 128				-	88	124
03	11	118	- 1-	34	101	U	41	31		84	U	41	57	04	28	52	128		200	36	0	00	124
Bore size	\Item	В	С	FA	FB	P1		GA	GB	GC	GD	GE	R		N	Р	PA	PP	T	TL	M		LL
12		42	29	8	13	M5×		7.5	11	8	13	11	23		5	4.3	3	3.5	8	4.5			10
16		46	33	8	13	M5×		8	11	10	15	11	24		5	4.3	3	3.5	8	4.5			10
20		53	37	10	16	1/8"		9	10.5	10.5	12.		28	4.	17	5.6	3	3.5	9.5	5.5			12
25			37.5		16	1/8"		9	11.5	13.5	12.		34		17	5.6	4	4.5	9.5	5.5			12
32			37.5	_	22	1/8"		9	12.5	15	7	12.5	42		21	6.6	4	4.5	11	7.5		1.25	16
40		66	44	12	22	1/8"		10	14	18	13	14	50		22	6.6	4	4.5	11	7.5	_	1.25	16
50		72	44	16	28	1/4"		11	12	21.5	9	14	66		24	8.6	5	6	14	9		×1.5	20
63		77	49	16	28	1/4"		13.5	16.5	28	14	16.5	80	124	24	8.6	5	6	14	9	M10)×1.5	20
Bore size	\Item	D(TC	L) D	(TCN	1) J	W	WA	WB	WL	WW	Н	Q	QL	MM	ML	L1	L2	V	VA	VE	VC	VD	VE
12		6	8		18	26	50	18	56	22	58	14	48	M4×0.7	10	6	3	37	7.4	4.4	3.7	2	6.2
16		8	1	0	19	30	56	22	62	25	64	16	54	M5×0.8	12	6	3	38	7.4	4.4	3.7	2.5	6.7
20		10	1		25	36	72	24	81	30	83	18	70	M5×0.8	13	6	3	44	8.4			2.8	7.8
25		12	1	6	28.5	42	82	30	91	38	93	26	78	M6×1.0	15	6	3	50	8.4	5.4	4.5	3	8.2
32		16	2	0	34	48	98	34	110	44	112	30	96	M8×1.25		6	3	63	10.	5 6.5	5.5	3.5	9.5
40		16	2	0	38	54	106	40	118	44	120	30	104	M8×1.25		6	3	72	10.	5 6.5	5.5	4	11
50		20	2		47	64	130	46	146	60	148		130	M10×1.5	_	8	4	92	13.			4.5	13.
63		20	2	0	55	78	142	58	158	70	162	50	130	M10×1.5	22	8	4	110	17.	8 11	10	7	18.