



Twist clamp cylinder——ACK Series

Product series

Series name		Acting type	Bore size
ACK Series		Double acting	25 32 40 50 63
ACKD Series			
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Installation and application

1. Clamping operation must be carried out within the clamping stroke and can not be performed within the swivel stroke.
2. Clamping plane must be vertical to the cylinder axes. After the components are clamped, don't move the components.
3. Before the cylinder is connected to pipeline, sundries in the pipe must be eliminated to prevent impurities entering the cylinder.
4. The medium used by cylinder shall be filtered to 40 μ m or below.
5. If the cylinder is dismantled and stored for a long time, please conduct anti-rust treatment to the surface.
Anti-dust cap shall be added in inlet and outlet ports. The end of piston shall be coated with anti-rust oil.

Theoretical clamping force

Unit: Newton(N)

Bore size (mm)	Rod size (mm)	Operating pressure(MPa)						
		0.1	0.2	0.3	0.4	0.5	0.6	0.7
25	14	-	67.4	101.1	134.8	168.5	202.2	235.9
32	16	60.3	120.6	181.0	241.3	301.6	361.9	422.2
40	16	105.6	211.1	316.7	422.2	527.8	633.3	738.9
50	20	164.9	329.9	494.8	659.7	824.7	989.6	1154.5
63	20	280.3	560.6	840.9	1121.2	1401.5	1681.9	1962.2



ACK



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Specification

Bore size(mm)	25	32	40	50	63
Acting type	Double acting				
Fluid	Air(to be filtered by 40 μ m filter element)				
Operating pressure	0.15~1.0MPa(22~145psi)				
Proof pressure	1.5MPa(215psi)				
Temperature °C	-20~80				
Speed range mm/s	50~200				
Stroke tolerance	+1.0 0				
Rotary angle tolerance	± 1.5°				
Cushion type ①	No cushion				
Port size ②	M5 × 0.8		1/8"		

① If there is no buffering device, exhaust throttle shall be added to achieve buffering effect.

② PT thread、NPT and G thread are available.

Stroke

Bore size(mm)	Stroke type	90°	180°	Total stroke (90° /180°)
25	Rotation stroke	14	20	26
32	Clamping stroke	12	6	26
	Rotation stroke	15	21	27
40	Clamping stroke	12	6	27
	Rotation stroke	15	21	29
50	Rotation stroke	15	21	29
63	Clamping stroke	14	8	29

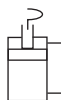
Ordering code

ACK L 25 × 90 ☐

Model ACK: Twist clamp cylinder(Double acting type) ACKD: Twist clamp cylinder (Double push plate type, only for 90°)	Thread type ① Blank: PT T: NPT G: G
Rotary direction L: Push and turn left When the piston of cylinder moves downward, the swivel arms moves anticlockwise, this is called levorotatory.	Rotary angle 90: 90° 180: 180°
R: Push and turn right When the piston of cylinder moves downward, the swivel arms moves clockwise, this is called dextrorotatory.	Bore size 25 32 40 50 63

① When the thread is standard, the code is blank.

Symbol



Product feature

1. The material of seals guarantees the reliable performance of the cylinder that is used under various conditions.
2. Three-slot guide structure leads to high guide precision.
3. There are single and double side clamping fingers can be selected (90°).
4. Levorotatory and dextrorotatory are available; 90° and 180°.
5. The material of piston rod is made from special alloy steel, which has longer life after heat treatment.

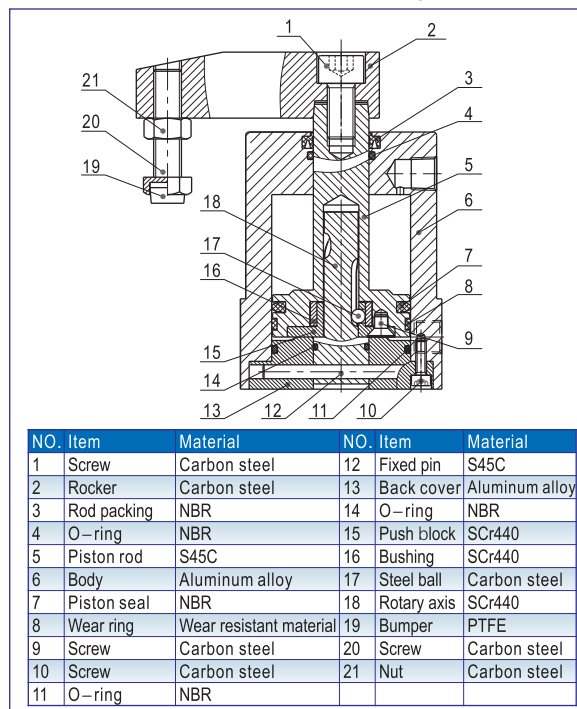


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Inner structure and material of major parts

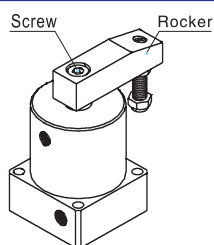


Installation and application

Rocking shaft initial point adjustment

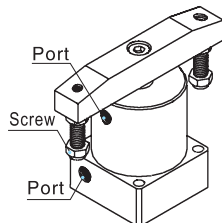
According to the actual need, loosening screw, may adjust the rocking shaft initial point.

Note: When assemble or disassemble the rocker by spanner and allen wrench; don't hold the body to assemble or disassemble rocker, it may damage the cylinder.



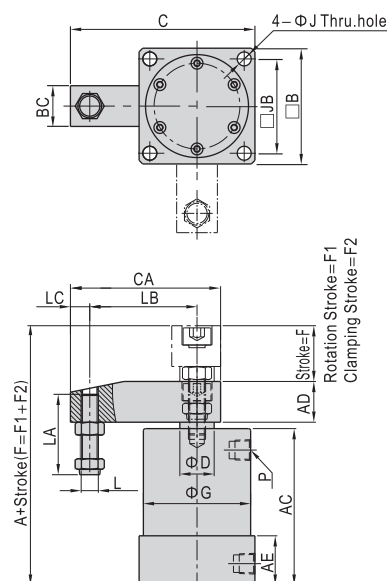
How to select the fitting for body's port

When ACK series with 180° rotation or ACKD is selected, miniature air fittings should be used to minimise obstruction.

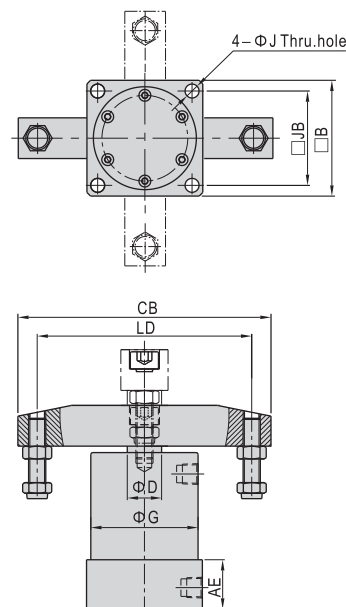


Dimensions

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ACKD



Bore size\Item	A	AC	AD	AE	B	BC	C	CA	CB	D	F(90° /180°)	F1(90°)
25	85	65	16	23	40	16	58	48	76	14	26	14
32	95	73	19	23	54	19	86	70	118	16	26	14
40	97	74	19	26	58	19	88	70	118	16	27	15
50	109.5	80	25.5	26	68	25.5	114	93	160	20	29	15
63	115.5	86	25.5	30	82	25.5	121	93	160	20	29	15

Bore size\Item	F1(180°)	F2(90°)	F2(180°)	G	J	JB	L	LA	LB	LC	LD	P	
25	20	12	6		35	4.5	30	M6×1.0	29.5	30	8	60	M5×0.8
32	20	12	6		50	6.5	44	M8×1.25	37.5	50	9	100	1/8"
40	21	12	6		55	6.5	48	M8×1.25	37.5	50	9	100	1/8"
50	21	14	8		60	8.5	55	M10×1.5	45	70	10	140	1/8"
63	21	14	8		70	8.5	64	M10×1.5	45	70	10	140	1/8"

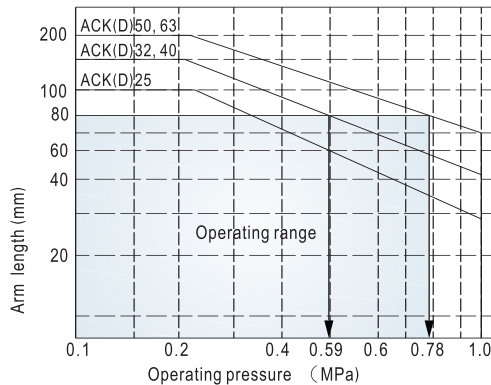


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How to select product

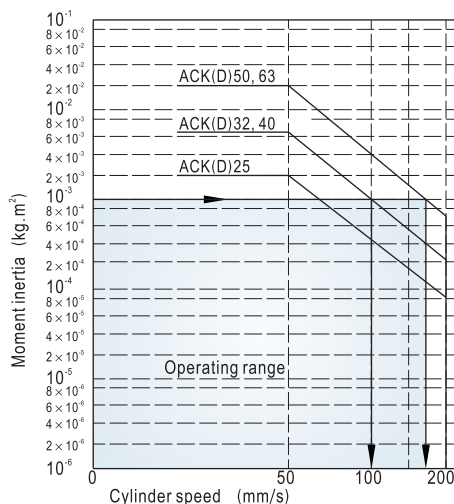
- When arms are to be made separately, their length and weight should be within the following range.
- Allowable bending moment:
Use the arm length and operating pressure within graph(1) for allowable bending moment loaded piston rod.



Example: When arm length is 80mm, pressure should be less than
ACK32/40: 0.59MPa
ACK50/63: 0.78MPa

3. Moment of inertia:

When the arm is long and heavy, damage of internal parts may be caused due to inertia. Use the inertia moment and cylinder speed within graph(2) based on arm requirements.



Example: When arm's moment of inertia is $10^{-3} \text{ Kg} \cdot \text{m}^2$, cylinder speed should be less than
ACK32/40: 100mm/s
ACK50/63: 170mm/s

(Note) The average speed of piston=the highest speed of piston/1.6

4. Moment of inertia of cylinder's arm when rotating based on its rotary axis, shown in graph(3).

Model	Moment of inertia(Kg·m ²)
ACK25 with single arm	2.006×10^{-5}
ACK25 with double arms	7.651×10^{-5}
ACK32\40 with single arm	1.271×10^{-4}
ACK32\40 with double arms	4.148×10^{-4}
ACK50\63 with single arm	9.614×10^{-4}
ACK50\63 with double arms	1.888×10^{-3}

5. Calculation reference:

5.1 Moment of inertia of arm (I₁): Refer to the graph(3) after the cylinder bore diameter is determined.

5.2 Moment of inertia of jig (I₂): According to shape of the jig and the next item 6 "Calculation for moment of inertia", pick out a proper formula for calculation. The jig shown on the right graph is a cylinder, its formula of moment of inertia is:

$$I_2 = (m_2 \cdot D \cdot D) / 8 + m_2 \cdot L \cdot L$$

When ACK32 is selected: L=0.05m (arm length);

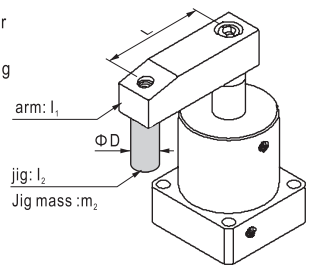
If D=0.04m $m_2=0.4 \text{ kg}$

From graph(3): $I_1 = 1.271 \times 10^{-4} (\text{Kg} \cdot \text{m}^2)$

By Calculation: $I_2 = (m_2 \cdot D \cdot D) / 8 + m_2 \cdot L \cdot L = (0.4 \cdot 0.04 \cdot 0.04) / 8 + 0.4 \cdot 0.05 \cdot 0.05 = 10.8 \times 10^{-4} (\text{Kg} \cdot \text{m}^2)$

Total value: $I = I_1 + I_2 = 12.071 \times 10^{-4} = 1.2071 \times 10^{-3} (\text{Kg} \cdot \text{m}^2)$

According to graph(2), the highest speed of the cylinder should be less than 95 mm/s; According to graph(1), it can be used under a pressure of 0.9MPa. The average speed of piston=the highest speed of piston/1.6=59 mm/s.



6. Calculation for moment of inertia

Diagram	Calculation formula of moment of inertia
1. Thin bar Position of rotary axis: Vertical to the bar and through the end	$I = \frac{m_1 a_1^2 + m_2 a_2^2}{3}$
2. Thin bar Position of rotary axis: Vertical to the bar and through the center of gravity	$I = \frac{ma^2}{12}$
3. Load at the end of lever arm	$I = m_1 \times \frac{a_1^2}{3} + m_2 \times a_2^2 + k$ $k = m_2 \times \frac{2r^2}{5}$
4. Thin rectangular plate (Rectangular parallelepiped) Position of rotary axis: Parallel to side b and through the center of gravity	$I = \frac{ma^2}{12}$
5. Thin rectangular plate (Rectangular parallelepiped) Position of rotary axis: Vertical to the plate and through the end	$I = m_1 \times \frac{4a^2 + b^2}{12} + m_2 \times \frac{4a_2^2 + b^2}{12}$
6. Thin rectangular plate (Rectangular parallelepiped) Position of rotary axis: Through the center of gravity and vertical to the plate (Same as also thick rectangular plate)	$I = \frac{ma^2 + mb^2}{12}$