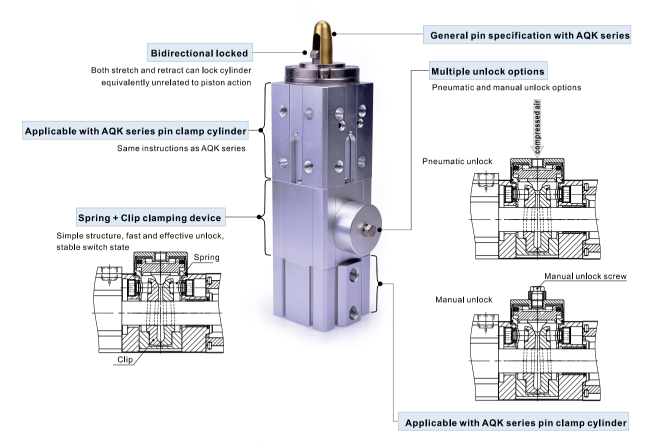


# Pin clamp cylinder(Lock type)——BAQK Series

# Compendium of BAQK Series

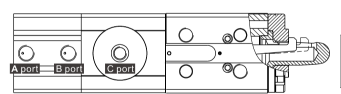


## Installation instructions (general)



- 1. Before piping is connected, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil and other debris inside the pipe.
- 2. operating fluid need to be filtered by 40µm filter element.
- 3. During low temperature environment, cryogenic measures should be taken to prevent freezing water in the system.
- Beware of the surface rust on the cylinder after disassemble for a long time.

  Dust cover should be added on inlet port and apply anti-rust oil on rod and action part.
- $5.\ Please\ attach\ a\ meter-out\ controller\ at\ the\ port\ to\ protect\ product\ life\ of\ cylinder\ and\ jig.$
- 6. The locking device can only work when cylinder stops, do not activate the rod under working condition. It's necessary to take extra measures if the control system has safety requirement.
- 7.The locking device can be released only when the force on both sides of the piston reaches equilibrium or the cylinder stops, otherwise it may cause accident by rod sudden action.
- 8. application example.



rt B port	C port	Acting	
	C port	_	
no	yes	clamp machine unlocked	0.050
yes	yes	Clamp arm fastened workpiece	0~0.5S
no	no	clamp machine locked	
no	yes	clamp machine unlocked	0.5S above
no	yes	clamp arm loosen workpiece	0~0.5S
	no yes no no	no yes yes yes no no no yes	no yes clamp machine unlocked yes yes Clamp arm fastened workpiece no no clamp machine locked no yes clamp machine unlocked



Action



# BAOK Series



# Specification

Bore size	e(mm)	50			
Acting typ	e	Double acting			
Fluid		Air(to be filtered by 40µm filter element)			
Operating pressure		0.15~1.0MPa(22~145psi)			
Proof pressure		1.5MPa(215psi)			
Temperature °C		-20~70			
Cushion type		Bumper			
Clamp stroke		Without shims: 10 0,5	mm	With shims: 10~12mm	
Unlock pressure		0.3~0.7MPa(45~100psi)			
Static retention		1400N			
Port size [Note]	Cylinder	1/4"			
	Clamp device		G1/8		

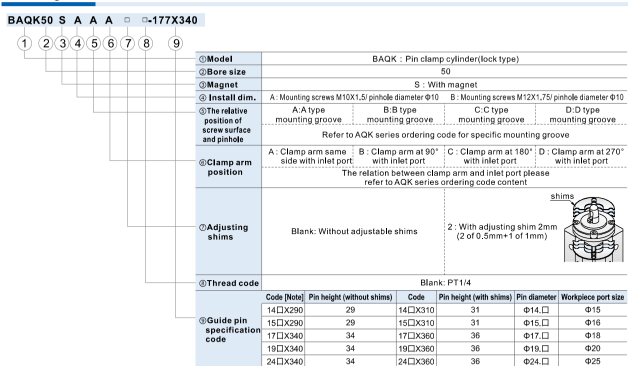
[Note] PT thread is available.

Please refer to page 362 for sensor applications.

#### **Product feature**

- 1. According to JIS standards
- 2. Pin surface adopted titanium alloy processing to enhance friction resistance.
- 3. Part of cylinder front cover has equiped with metallic rod wiper that can effectively remove slag and debris etc.
- 4. Possible to mount on 4 surfaces.
- 5. With sensor groove around cylinder body, easy to mount sensors.

## Ordering code



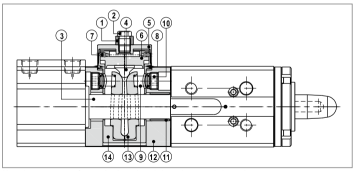
[Note] "D" means 1-9. Take 177X340 for example, 177 means pinhole diameter 17.7mm, 340 means guiding pin height 34mm.

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#### **BAOK Series**

# Inner structure and material of major parts

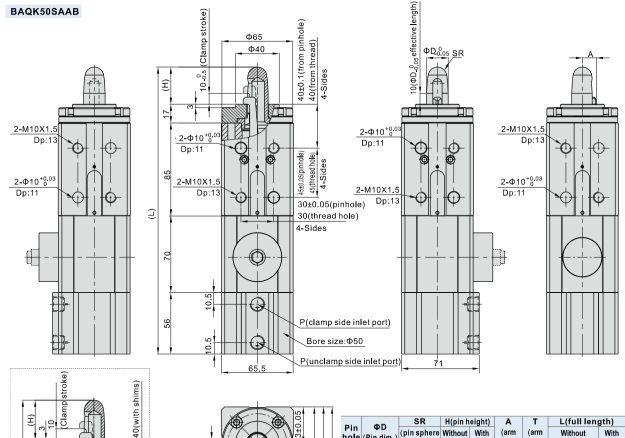


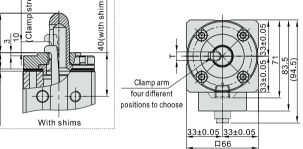
Note: inner structure & material data sheet is based on certain bore size.

Please contact AirTAC if you need inner structure & material data sheet for specific bore size.

NO.	Item	Material			
1	Spacer	POM			
2	Unlock screws	Cutting steel			
3	Rod	S45C hard chrome plating bar			
4	Unlocker	Wear resistant material			
5	Cap	Aluminum alloy			
6	Unlock piston	Aluminum alloy			
7	Piston packing	NBR			
8	O ring	NBR			
9	Spring	Spring steel			
10	Spring fixed screws	Low carbon steel			
11	Bimetal bearing	Low carbon steel+sintered bronze			
12	Fixed holder	Aluminum alloy			
13	Air gripper	Aluminium Bronze			
14	Sleeve	Aluminum alloy			

## **Dimensions**





D1	ΦD	JI	n(pili lieigili) A		_		L(luli leligili)	
Pin hole	(Pin dim.)	(pin sphere radius)	Without shims	With shims	(arm length)	(arm width)	Without shims	With shims
Ф15	Ф14.П	5.5	29	31	11	7	257	259
Ф16	Ф15.П	6	29	31	11	7	257	259
Ф18	Ф17.П	7	34	36	12	8	262	264
Ф20	Ф19.П	8.5	34	36	13	8	262	264
Ф25	Ф24.П	10.5	34	36	15.5	8	262	264
[Nloto	[Note] "□" refers to number 1.9							

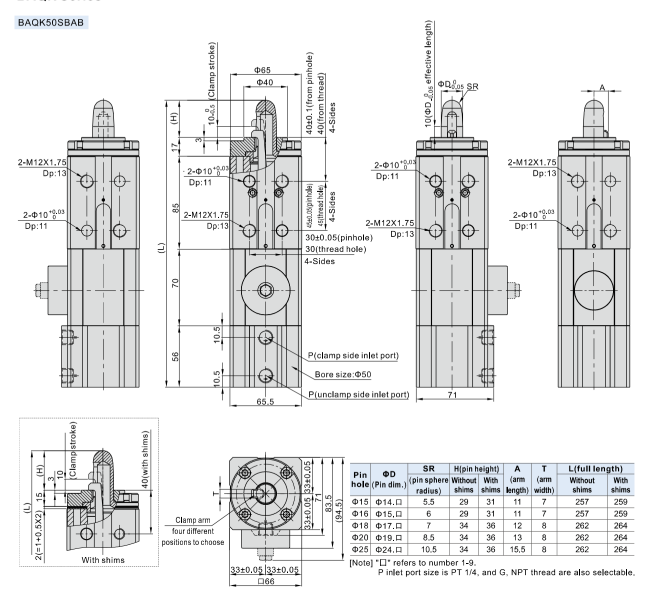
[Note] " $\square$ " refers to number 1-9.

P inlet port size is PT 1/4, and G, NPT thread are also selectable.

2(=1+0.5X2)



#### **BAQK Series**



## Installation instruction

 $BAQK\ series\ mounting\ dimensions\ are\ equivalent\ to\ AQK\ series,\ please\ refer\ to\ AQK\ series\ for\ specific\ mounting\ groove.$ 

A