



RoHS directive compliant products

ACTUATORS GENERAL CATALOG

JIG CYLINDERS C SERIES LOW-FRICTION CYLINDER

Low friction cylinders INDEX

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JIG CYLINDERS C SERIES Low friction cylinders

New C Series jig cylinders that provide both low pressure operation and low speed operation. Minimum operating pressure from 0.01 MPa [1 psi], minimum operating speed of 1 mm/s [0.039 in/sec].

Low friction

Low sliding friction and reduced stickslip following non-operation for improved response delay. Support for pressing pressure control, tension control, etc.

Low-speed operation

1 mm/s [0.039 in/sec] minimum operating speed provides smooth operation with little stick-slip.

Cylinder bores from ϕ 6 [0.236]

Bores from $\phi 6$ [0.236] to $\phi 40$ [1.575] meet a wide range of needs.



Low-pressure operation

Minimum operating pressure from 0.01 \sim 0.1 MPa [1 \sim 15 psi].

Cylinder bore mm [in]	Minimum operating pressure (MPa [psi])
6 [0.236]	0.1 [15]
8 [0.315]	0.06 [9]
10 [0.394]	0.03 [4]
12 [0.472]	0.03 [4]
16 [0.630]	0.02 [3]
20 [0.787]	0.02 [3]
25 [0.984]	0.02 [3]
32 [1.260]	0.01 [1]
40 [1.575]	0.01 [1]
(Measurement meth	od: JIS B8377-1 standard)

The same applies to the clean specification.

Clean specification low friction cylinders

JIS/ISO Class 4 equivalent cleanliness (FED-STD Class 10 equivalent) clean specification also available (based on Koganei standards).



Low friction cylinders, clean specification low-friction cylinders

Bore size	Bore size and stroke (mm [in])											
Cylinder bore	Standa	ard strol	(e									
6 [0.236]	5 [0.197]	10 [0.394]	15 [0.591]	20 [0.787]	—	—	—	—	—	—	—	—
8 [0.315]	5 [0.197]	10 [0.394]	15 [0.591]	20 [0.787]	—	—	—	—	—	—	—	—
10 [0.394]	5 [0.197]	10 [0.394]	15 [0.591]	20 [0.787]	—	—	—	—	—	—	—	—
12 [0.472]	5 [0.197]	10 [0.394]	15 [0.591]	20 [0.787]	25 [0.984]	30 [1.181]	—	—	—	—	—	—
16 [0.630]	5 [0.197]	10 [0.394]	15 [0.591]	20 [0.787]	25 [0.984]	30 [1.181]	—	—	—	—	—	—
20 [0.787]	5 [0.197]	10 [0.394]	15 [0.591]	20 [0.787]	25 [0.984]	30 [1.181]	35 [1.378]	40 [1.575]	45 [1.772]	50 [1.969]	—	—
25 [0.984]	5 [0.197]	10 [0.394]	15 [0.591]	20 [0.787]	25 [0.984]	30 [1.181]	35 [1.378]	40 [1.575]	45 [1.772]	50 [1.969]	—	—
32 [1.260]	5 [0.197]	10 [0.394]	15 [0.591]	20 [0.787]	25 [0.984]	30 [1.181]	35 [1.378]	40 [1.575]	45 [1.772]	50 [1.969]	75 [2.953]	100 [3.9]
40 [1.575]	5 [0.197]	10 [0.394]	15 [0.591]	20 [0.787]	25 [0.984]	30 [1.181]	35 [1.378]	40 [1.575]	45 [1.772]	50 [1.969]	75 [2.953]	100 [3.9]

- Be sure to thoroughly wash your hands following contact with the grease used for low friction cylinders and clean specification low friction cylinders. Grease on the hands can become heated when smoking and can cause grease to adhere to the cigarette, which creates the risk of noxious gas being emitted when the grease burns. Grease that is used on the outside is chemically very stable at normal temperatures, but generates noxious gas at temperatures above 260°C [500 °F].
 - Before use, be sure to read the safety precautions at the front of the general personal catalog.
- Low friction cylinders, clean specification low-friction cylinders are not non-ion specification.



General precautions

Air supply

- 1. Use air as the media. For the use of any other medium, consult your nearest Koganei sales office.
- 2. Air to operate the cylinder should be clean air that contains no degraded compressor oil, etc. Install an air filter (filtration of 40 μ m or less) near the cylinder or valve to remove dust and accumulated liquid. Also drain the air filter periodically. If liquid or dust gets into the cylinder, it may cause defective operation.

Piping

Before installing piping to the cylinder, thoroughly flush the inside of the pipes (with compressed air). Machining chips, sealing tape, rust and other debris remaining from the piping work may result in air leaks and malfunctions.

Atmosphere

- 1. Cover the unit when using it in locations where it might be subject to excessive dust, dripping water, dripping oil, etc.
- 2. This product cannot be used if the medium or ambient atmosphere includes any of the substances below. Organic solvents, phosphate type hydraulic oil, sulfur dioxide gas, chlorine gas, acids, or ozone.

Lubrication

Do not supply oil.

Bracket mounting

- **1.** A foot bracket cannot be mounted on a low friction cylinder with spigot joint that has a cylinder bore of ϕ 40 [1.575] (-G). Cannot be mounted on a clean specification low friction cylinder with spigot joint (-G), of any cylinder bore.
- **2.** A flange bracket cannot be mounted on the rod side of a low friction cylinder with spigot joint that has a cylinder bore of ϕ 40 [1.575] (-G). Cannot be mounted on the rod side of a clean specification low friction cylinder with spigot joint (-G), of any cylinder bore.
- **3.** A clevis bracket cannot be mounted on a clean specification low friction cylinder.

Disassembly and assembly

Note the following before replacing a seal. Be sure to cut off all air supply completely, and confirm that residual pressure inside the product or in piping connected to the product is zero. To disassemble, remove the snap ring and then pull out the rod. The snap ring can fly off when it is being removed, so caution is required. Doing so creates the risk of injury.

The snap ring can fly off when it is being removed, so caution is required. A snap ring flying off creates the risk of material damage. When assembling, check to make sure that the snap ring is engaged securely. Incomplete assembly results in a dangerous situation that creates the risk of material damage and life-threatening injury.

Mid-stroke

 The mid-stroke manufacturing method basically uses tube cutting.

However, strokes up to 5 mm [0.197 in] with cylinder bores of ϕ 12 [0.472] to ϕ 40 [1.575] use collar stoppers.

 ϕ 6 [0.236], ϕ 8 [0.315], and ϕ 10 [0.394] cylinder bore midstrokes are special handling (collar stoppers). Contact your nearest Koganei sales office for information about availability.

- Dimensions
- 1. In the case of tube cutting, the add stroke is the mid-stroke.
- **2.** For the add stroke in the case of a collar stopper, the longer stroke becomes the standard stroke.

Sensor switch

Standard cylinders do not have a sensor switch magnet built in. To mount a sensor switch, a sensor cylinder with a built-in sensor switch magnet is required.

- Note 1. For information about the sensor switch mounting position and movement range, refer to page 🕲 .
 - 2. Contact protection measures are required for connections that result in an inductive load on a reed sensor switch, or when capacitance surge is generated. For details about contact protection measures, refer to the sensor switch page of the general personal catalog.

Other

- 1. Avoid use that subjects the piston rod to lateral load.
- 2. Minimum operating pressure is measured based on JIS B8377-1.
 - Measurement Method Summary: With no load, horizontal mounting, a minimum operating pressure

is applied to each size cylinder and then stopped. A full stroke is performed to check for vibration or any other abnormality.



Piping and mounting

Refer to the diagrams below in the case of low-speed operation of a low friction cylinder.

Recommended circuit



Uses meter out speed controller.



2. Rod pop-out prevention circuit

Using the cylinder in combination with the speed controller shown in the following diagram is effective for controlling speed and preventing runaway operations.



Note: Install the speed controller as close as possible to the cylinder.

Installing the main unit

To allow for a variety of possible mounting methods, the jig cylinder mounting holes are available as a combination of female threaded holes and as through holes, or as female threaded holes only.

For details, refer to the diagrams below. The mounting method is the same regardless of the cylinder bore.

Note: When fixing the main unit with direct through bolts, be sure to use the attached special washers (not included with ϕ 6 [0.236], ϕ 8 [0.315], ϕ 10 [0.394] cylinder bores).

Low friction cylinders



Thrust

Determine the thrust required by the load and working air pressure, then select the appropriate cylinder bore. Load The table shows calculated values, so select a cylinder bore whose load factor (Load Factor = $\frac{\text{Load}}{\text{Calculated value}}$) that is 70% or lower (50% or lower in the case of high speed).

Double acting type

	1		1	
· · •				
Push —		Puii —		

							_			N [lbf
Cylinder bore	Piston Rod diameter	Operation	Pressure area			Air	pressure MPa	[psi]		
mm [in]	mm [in]	Operation	mm ²	0.1 [15]	0.2 [29]	0.3 [44]	0.4 [58]	0.5 [73]	0.6 [87]	0.7 [102]
6 [0 026]	4 [0 157]	Push side	28.3 [0.044]	2.8 [0.629]	5.7 [1.281]	8.5 [1.911]	11.3 [2.540]	14.1 [3.170]	17.0 [3.822]	19.8 [4.451]
0 [0.230]	4 [0.157]	Pull side	15.7 [0.024]	1.6 [0.360]	3.1 [0.697]	4.7 [1.057]	6.3 [1.416]	7.9 [1.776]	9.4 [2.113]	11.0 [2.473]
0 [0 015]	F [0 107]	Push side	50.3 [0.078]	5.0 [1.124]	10.1 [2.271]	15.1 [3.395]	20.1 [4.519]	25.1 [5.643]	30.2 [6.789]	35.2 [7.913]
0 [0.315]	5[0.197]	Pull side	30.6 [0.047]	3.1 [0.697]	6.1 [1.371]	9.2 [2.068]	12.3 [2.765]	15.3 [3.440]	18.4 [4.136]	21.4 [4.811]
10 [0 204]	5 [0 107]	Push side	78.5 [0.122]	7.9 [1.776]	15.7 [3.530]	23.6 [5.305]	31.4 [7.059]	39.3 [8.835]	47.1 [10.589]	55.0 [12.364]
10 [0.394]	5[0.197]	Pull side	58.9 [0.091]	5.9 [1.326]	11.8 [2.653]	17.7 [3.979]	23.6 [5.305]	29.5 [6.632]	35.3 [7.936]	41.2 [9.262]
10 [0 470]	6 [0 026]	Push side	113.0 [0.2]	11.3 [2.540]	22.6 [5.081]	33.9 [7.621]	45.2 [10.161]	56.5 [12.702]	67.8 [15.242]	79.1 [17.782]
12 [0.472]	12 [0.472] 6 [0.236]	Pull side	84.8 [0.131]	8.5 [1.911]	17.0 [3.822]	25.4 [5.71]	33.9 [7.621]	42.4 [9.532]	50.9 [11.443]	59.3 [13.331]
16 [0 620]	0.00.0151	Push side	201.0 [0.3]	20.1 [4.519]	40.2 [9.037]	60.3 [13.556]	80.4 [18.075]	100.5 [22.6]	120.6 [27.1]	140.7 [31.6]
10 [0.030]	8 [0.315]	Pull side	150.0 [0.2]	15.1 [3.395]	30.1 [6.767]	45.2 [10.161]	60.3 [13.556]	75.4 [16.951]	90.4 [20.323]	105.5 [23.7]
20 [0 797]	10 [0 204]	Push side	314.0 [0.5]	31.4 [7.059]	62.8 [14.118]	94.2 [21.177]	125.6 [28.2]	157.0 [35.3]	188.4 [42.4]	219.8 [49.4]
20 [0.787]	10 [0.394]	Pull side	235.5 [0.4]	23.6 [5.305]	47.1 [10.589]	70.7 [15.894]	94.2 [21.177]	117.8 [26.5]	141.3 [31.8]	164.9 [37.1]
25 [0 094]	10 [0 470]	Push side	490.6 [0.8]	49.1 [11.038]	98.1 [22.054]	147.2 [33.1]	196.3 [44.1]	245.3 [55.1]	294.4 [66.2]	343.4 [77.2]
25 [0.964]	12 [0.472]	Pull side	377.6 [0.6]	37.8 [8.498]	75.5 [16.973]	113.3 [25.5]	151.0 [33.9]	188.8 [42.4]	226.6 [50.9]	264.3 [59.4]
22 [1 260]	16 [0 620]	Push side	803.8 [1.2]	80.4 [18.075]	160.8 [36.1]	241.2 [54.2]	321.5 [72.3]	401.9 [90.4]	482.3 [108.4]	562.7 [126.5]
32 [1.200]	10 [0.030]	Pull side	602.9 [0.9]	60.3 [13.556]	120.6 [27.1]	180.9 [40.7]	241.2 [54.2]	301.4 [67.8]	361.7 [81.3]	422.0 [94.9]
40 [1 575]	16 [0 620]	Push side	1256.0 [2]	125.6 [28.2]	251.2 [56.5]	376.8 [84.7]	502.4 [112.9]	628.0 [141.2]	753.6 [169.4]	879.2 [197.7]
40 [1.575]	10 [0.030]	Pull side	1055.0 [2]	105.5 [23.7]	211.0 [47.4]	316.5 [71.2]	422.0 [94.9]	527.5 [118.6]	633.0 [142.3]	738.5 [166.0]

JIG CYLINDERS C SERIES LOW FRICTION CYLINDERS

Double Acting Type

Symbol





Specifications

Item Cylinder bore mm [in]	6 [0.236] 8 [0.	315] 10 [0.394]	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]				
Operating type			D	ouble acting ty	pe							
Media		Air										
Maximum operating pressure MPa [psi]		0.7 [102]										
Proof pressure MPa [psi]				1.05 [152]								
Operating temperature range °C [°F]			0	\sim 60 [32 \sim 14	0]							
Cushion	No	ne			Rubber bu	Imper type						
Lubrication		No										
Port size	M3>	0.5		M5>	<0.8		Rc	1/8				

Minimum operating pressure

Item Cylinde	r bore mm [in]	6 [0.236]	8 [0.315]	10 [0.394]	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]
Minimum operating pressure	MPa [psi]	0.1 [15]	0.06 [9]	0.03	3 [4]		0.02 [3]		0.01	l [1]

Operating speed range

Item Cy	linder bore mm [in]	6 [0.236]	8 [0.315]	10 [0.394]	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]
Operating speed range	mm/s [in/sec]				1 ^{Note} ~	· 500 [0.039 ~	· 19.7]			

Note: When using ϕ 6 [0.236] at 1 mm/s [0.039 in/sec], apply air pressure of at least 0.3 MPa [44 psi].

When using $\phi 8$ [0.315] to $\phi 40$ [1.575] at 1 mm/s [0.039 in/sec], apply air pressure of at least 0.15 MPa [22 psi]. When using reed switch type sensor switches, operates at cylinder speed of 30 mm/s [1.181 in/sec] or higher.

Bore Size and Stroke

For information about mid-stroke, refer to page 34.

mm [in] Standard stroke Operating type Bore Standard cylinders Cylinder with magnet 6 [0.236] 8 [0.315] 5 [0.197], 10 [0.394], 15 [0.591], 20 [0.787] 5 [0.197], 10 [0.394], 15 [0.591], 20 [0.787] 10 [0.394] 12 [0.472] 5 [0.197], 10 [0.394], 15 [0.591], 20 [0.787], 25 [0.984], 5 [0.197], 10 [0.394], 15 [0.591], 20 [0.787], 25 [0.984], Double acting type 16 [0.630] 30 [1.181] 30 [1.181] 20 [0.787] 5 [0.197], 10 [0.394], 15 [0.591], 20 [0.787], 25 [0.984], 5 [0.197], 10 [0.394], 15 [0.591], 20 [0.787], 25 [0.984], 25 [0.984] 30 [1.181], 35 [1.378], 40 [1.575], 45 [1.772], 50 [1.969] 30 [1.181], 35 [1.378], 40 [1.575], 45 [1.772], 50 [1.969] 32 [1.260] 5 [0.197], 10 [0.394], 15 [0.591], 20 [0.787], 25 [0.984], 30 [1.181], 5 [0.197], 10 [0.394], 15 [0.591], 20 [0.787], 25 [0.984], 30 [1.181], 40 [1.575] 35 [1.378], 40 [1.575], 45 [1.772], 50 [1.969], 75 [2.953], 100 [3.9] 35 [1.378], 40 [1.575], 45 [1.772], 50 [1.969], 75 [2.953], 100 [3.9]

Reference 1: Stroke tolerance +1 [0.039]

2: \$\phi 6\$ [0.236], \$\phi 8\$ [0.315], and \$\phi 10\$ [0.394] cylinder bore mid-strokes are special handling (collar stoppers).

3: ϕ 12 [0.472] to ϕ 40 [1.575] cylinder bore mid-strokes basically are tube cut.

However, strokes up to 5 mm [0.197 in] with cylinder bores of ϕ 12 [0.472] to ϕ 40 [1.575] are not tube cut. In this case, a collar stopper is used.



Flange mount-Clevis mounting bracket ing bracket (page 48)

(page 48)

Foot mounting

bracket

(page 47)

03 2016

- Double acting type (CDAZ)
- φ6 [0.236] ~ φ 10 [0.394]



• ϕ 12 [0.472] ~ ϕ 40 [1.575]



• Cylinder with magnet



Major Parts and Materials

Article Cylinder bore mm [in]	6 [0.236]	8 [0.315]	10 [0.394]	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]			
Cylinder body		Aluminum alloy (anodized)										
Piston	Sta	Stainless steel Aluminum alloy (special anti-rust treated)										
Piston rod		Stainless steel (with chrome plating) Hard steel (with chrome										
Gasket		Synthetic rubber (NBR)										
Rod cover		Aluminum alloy (special anti-abrasion treated)										
Bumper		—			Sy	nthetic ru	ıbber (NB	R)				
Magnet	Neod	ymium m	agnet			Plastic	magnet					
Support	С	Copper alloy Aluminum alloy (special anti-rust treated)										
Snap ring		 Hard steel (phosphoric acid salt coating) 										
Wear ring		— Synthetic resin										

Seal Repair Kit

Bore mm [in]	Model	Set conten	ts
12 [0.472]	SRK-CDAZ12		
16 [0.630]	SRK-CDAZ16	Piston coal:	1
20 [0.787]	SRK-CDAZ20	Piston seal.	1
25 [0.984]	SRK-CDAZ25		1
32 [1.260]	SRK-CDAZ32	O-mig.	1
40 [1.575]	SRK-CDAZ40		

Note 1: There is no seal repair kit available for cylinder bores φ6 [0.236], φ8 [0.315], or φ10 [0.394].
2: Use special grease. For information about grease, contact Koganei.

Mass

								g [oz	
Dere eize	Zara straka	Additional mass	Additional mass	Mas	s of mounting brac	kets	Additional mass of sensor switch ^{No}		
mm [in]	Mass	for each 1 mm stroke	of cylinder with magnet	Foot bracket	Flange bracket	Clevis bracket	ZE C A ZE C G	ZE 🗌 🗌 B	
6 [0.236]	10.3 [0.363]	0.74 [0.026]	3.9 [0.138]	_		_			
8 [0.315]	13.9 [0.490]	0.95 [0.034]	5.4 [0.190]	_	—	—			
10 [0.394]	18.9 [0.667]	1.12 [0.040]	6.8 [0.240]	_	—	—			
12 [0.472]	28.3 [0.998]	1.28 [0.045]	8 [0.282]	50 [1.764]	55 [1.940]	30 [1.058]			
16 [0.630]	39.9 [1.407]	1.62 [0.057]	11 [0.388]	62 [2.187]	71 [2.504]	40 [1.411]	15 [0.529]	35 [1.235]	
20 [0.787]	66.1 [2.332]	2.26 [0.080]	27 [0.952]	84 [2.963]	101 [3.6]	75 [2.646]			
25 [0.984]	91.5 [3.228]	3.11 [0.110]	39 [1.376]	104 [3.7]	160 [5.6]	100 [3.5]			
32 [1.260]	140.1 [4.9]	4.11 [0.145]	28 [0.988]	126 [4.4]	186 [6.6]	165 [5.8]			
40 [1.575]	236.1 [8.3]	4.47 [0.158]	37 [1.305]	160 [5.6]	335 [11.8]	200 [7.1]			

Note: Sensor switch types A, B, and G are lead wire lengths. A: 1000 mm [39 in], B: 3000 mm [118 in], G: 300 mm [11.8 in], with M8 connector

• φ6 [0.236] ~ φ 25 [0.984]



• φ32 [1.260] • φ 40 [1.575]



Model	Standa	rd cylinder ((CDAZ)	Cylinder	with ma	gnet (C	DAZS)	D	E		κ.		NA	NL	Ne	0
Bore	Α	B 1	С	Α	B 1		С	U			K 1		IVI	IN1	IN2	0
6 [0.236]	19 [0.748]	5 [0.197]	14 [0.551]	24 [0.945]	5 [0.19	19] 19	[0.748]	-	-	M2.5×	0.45, depth	5 [0.197]	3 [0.118]	6.5 [0.256]	3.5 [0.138]	M3×0.5
8 [0.315]	20 [0.787]	5 [0.197]	15 [0.591]	25 [0.984]	5 [0.19	7] 20	[0.787]	—	-	M3×	0.5, depth 5	[0.197]	3 [0.118]	7.5 [0.295]	3.5 [0.138]	M3×0.5
10 [0.394]	21 [0.827]	5 [0.197]	16 [0.630]	26 [1.024]	5 [0.19	7] 21	[0.827]	—	-	M3×	0.5, depth 5	[0.197]	3 [0.118]	8 [0.315]	4 [0.157]	M3×0.5
12 [0.472]	27 [1.063]	5 [0.197]	22 [0.866]	32 [1.260]	5 [0.19	7] 27	[1.063]	—	-	M3×	0.5, depth 6	[0.236]	3.5 [0.138]	8 [0.315]	5 [0.197]	M5×0.8
16 [0.630]	27.5 [1.083]	5.5 [0.217]	22 [0.866]	32.5 [1.280]	5.5 [0.2	217] 27	[1.063]	-	6.2 [0.24	4] M4×	0.7, depth 8	[0.315]	3.5 [0.138]	8 [0.315]	5 [0.197]	M5×0.8
20 [0.787]	30 [1.181]	5.5 [0.217]	24.5 [0.965]	40 [1.575]	5.5 [0.2	217] 34	.5 [1.358]	—	12.2 [0.48	0] M5×C	.8, depth 1	0 [0.394]	4.5 [0.177]	9.5 [0.374]	5 [0.197]	M5×0.8
25 [0.984]	32 [1.260]	6 [0.236]	26 [1.024]	42 [1.654]	6 [0.23	6] 36	5 [1.417]	—	12.2 [0.48	0] M6×	1, depth 10	[0.394]	5 [0.197]	10.5 [0.413]	5 [0.197]	M5×0.8
32 [1.260]	35 [1.378]	7 [0.276]	28 [1.102]	40 [1.575]	7 [0.27	6] 33	[1.299]	48.5 [1.909] 18.2 [0.71	7] M8×1.	.25, depth 1	2 [0.472]	6 [0.236]	9.5 [0.374]	7.5 [0.295]	Rc1/8
40 [1.575]	38 [1.496]	7 [0.276]	31 [1.220]	43 [1.693]	7 [0.27	6] 36	[1.417]	56.5 [2.224] 18.2 [0.71	7] M8×1.	.25, depth 1	2 [0.472]	6 [0.236]	10.5 [0.413]	7.5 [0.295]	Rc1/8
Bore Code		Р	1		P3	P 4	R	S	T 1	U	V	W	X	Y	Z	Applicable through bolt
6 [0.236]	φ 3.3 [0.13] (through h	iole) counter bore $\phi 6$ [(0.236] (both sides) and N	№ ×0.7 (both sides)	9.5 [0.374]	3.5 [0.138]	-	19 [0.748]	11 [0.433]	R12	4 [0.157]	3.5 [0.138	B] —	-	-	M3
8 [0.315]	φ 3.3 [0.13] (through h	ole) counter bore ϕ 6.2	[0.244] (both sides) and I	M4×0.7 (both sides)	9.5 [0.374]	3.5 [0.138]	-	21 [0.827]	13 [0.512]	R13.5	5 [0.197]	4 [0.157]	-	-	-	M3
10 [0.394]	φ 3.3 [0.13] (through h	ole) counter bore ϕ 6.2	[0.244] (both sides) and I	M4×0.7 (both sides)	9.5 [0.374]	3.5 [0.138]	-	23 [0.906]	15 [0.591]	R15	5 [0.197]	4 [0.157]	-	-	-	М3
12 [0.472]	φ4.3 (0.169) (through h	nole) counter bore $\phi6.5$	[0.256] (both sides) and I	M5×0.8 (both sides)	9.5 [0.374]	4.5 [0.177]	-	25 [0.984]	16.3 [0.642]	R16	6 [0.236]	5 [0.197]	-	-	1 [0.039]	M3
16 [0.630]	φ4.3 [0.169] (through I	nole) counter bore ϕ 6.5	[0.256] (both sides) and I	/15×0.8 (both sides)	9.5 [0.374]	4.5 [0.177]	-	29 [1.142]	19.8 [0.780]	R19	8 [0.315]	6 [0.236]	-	—	1 [0.039]	М3
20 [0.787]	φ4.3 (0.169) (through h	nole) counter bore ϕ 6.5	[0.256] (both sides) and I	M5×0.8 (both sides)	9.5 [0.374]	4.5 [0.177]	-	34 [1.339]	24 [0.945]	R22	10 [0.394]	8 [0.315]	-	-	1 [0.039]	M3
25 [0.984]	φ5.1 [0.201] (through	hole) counter bore $\phi 8$	[0.315] (both sides) and	M6×1 (both sides)	11.5 [0.453]	5.5 [0.217]	-	40 [1.575]	28 [1.102]	R25	12 [0.472]	10 [0.394]	-	—	1 [0.039]	M4
32 [1.260]	φ5.1 [0.201] (through	hole) counter bore $\phi 8$	[0.315] (both sides) and	M6×1 (both sides)	11.5 [0.453]	5.5 [0.217]	4.5 [0.177]	44 [1.732]	34 [1.339]	R29.5	16 [0.630]	14 [0.551]	15 [0.591]	13.6 [0.535]	1 [0.039]	M4
40 [1.575]	φ6.9 [0.272] (through h	nole) counter bore ϕ 9.5	[0.374] (both sides) and I	/18×1.25 (both sides)	15.5 [0.610]	7.5 [0.295]	4.5 [0.177]	52 [2.047]	40 [1.575]	R35	16 [0.630]	14 [0.551]	15 [0.591]	13.6 [0.535]	1.6 [0.063]	M5

Φ6 [0.236] ~ φ 25 [0.984]



• φ 32 [1.260] • φ 40 [1.575]



Bore	B 2	F	Н	I	J	K 2	М	V	W
6 [0.236]	15 [0.591]	5 [0.197]	8 [0.315]	5.5 [0.217]	1.8 [0.071]	M3×0.5	3 [0.118]	4 [0.157]	3.5 [0.138]
8 [0.315]	15 [0.591]	5 [0.197]	8 [0.315]	7 [0.276]	2.4 [0.094]	M4×0.7	3 [0.118]	5 [0.197]	4 [0.157]
10 [0.394]	15 [0.591]	5 [0.197]	8 [0.315]	7 [0.276]	2.4 [0.094]	M4×0.7	3 [0.118]	5 [0.197]	4 [0.157]
12 [0.472]	17 [0.669]	5 [0.197]	10 [0.394]	8 [0.315]	4 [0.157]	M5×0.8	3.5 [0.138]	6 [0.236]	5 [0.197]
16 [0.630]	20.5 [0.807]	5.5 [0.217]	13 [0.512]	10 [0.394]	5 [0.197]	M6×1	3.5 [0.138]	8 [0.315]	6 [0.236]
20 [0.787]	22.5 [0.886]	5.5 [0.217]	15 [0.591]	12 [0.472]	5 [0.197]	M8×1	4.5 [0.177]	10 [0.394]	8 [0.315]
25 [0.984]	24 [0.945]	6 [0.236]	15 [0.591]	14 [0.551]	6 [0.236]	M10×1.25	5 [0.197]	12 [0.472]	10 [0.394]
32 [1.260]	35 [1.378]	7 [0.276]	25 [0.984]	19 [0.748]	8 [0.315]	M14×1.5	6 [0.236]	16 [0.630]	14 [0.551]
40 [1.575]	35 [1.378]	7 [0.276]	25 [0.984]	19 [0.748]	8 [0.315]	M14×1.5	6 [0.236]	16 [0.630]	14 [0.551]

Remark: Cylinder joints and cylinder rod ends for mounting on a male thread rod end specification are also available. For details, see the general personal catalog.

Dimensions of Centering Location (mm [in])



Bore	B 1	G	L
16 [0.630]	5.5 [0.217]	1.5 [0.059]	9.4 [0.370]
20 [0.787]	5.5 [0.217]	1.5 [0.059]	12 [0.472]
25 [0.984]	6 [0.236]	2 [0.079]	15 [0.591]
32 [1.260]	7 [0.276]	2 [0.079]	21 [0.827]
40 [1.575]	7 [0.276]	2 [0.079]	29 [1.142]

•Not available for φ6 [0.236], φ8 [0.315], φ10 [0.394], and φ12 [0.472]

JIG CYLINDERS C SERIES CLEAN SPECIFICATION LOW FRICTION CYLINDERS

Double Acting Type

Symbol





Specifications

Item Cylinder bore mm [in]	6 [0.236]	8 [0.315]	10 [0.394]	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]			
Operating type				D	ouble acting ty	ре						
Media					Air							
Maximum operating pressure MPa [psi]					0.7 [102]							
Proof pressure MPa [psi]	pressure MPa [psi] 1.05 [152]											
Operating temperature range °C [°F]	0~60 [32~140]											
Cushion		None				Rubber bu	umper type					
Lubrication					No							
Port size		M3×0.5			M5>	< 0.8		Rc	1/8			
Dust collection port		M3×0.5				M5	×0.8					
Cleanlinean	Class 4 equivalent (FED-STD Class 10 equivalent)											
Cleaniness		(Vacuum suction from dust collection port. Based on Koganei standards. For details, refer to page 44.)										

Minimum Operation Pressure

Item Cylinder bore mm [in]	6 [0.236]	8 [0.315]	10 [0.394]	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]
Minimum operating pressure MPa [psi]	0.1 [15]	0.06 [9]	0.03	3 [4]		0.02 [3]		0.0	1 [1]

Operating Speed Range

Item Cylinder bore mm [in]	6 [0.236]	8 [0.315]	10 [0.394]	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]
Operating speed range mm/s [in/sec]				1 ^{Note} ~	~ 500 [0.039 ~	· 19.7]			

Note: When using ϕ 6 [0.236] at 1 mm/s [0.039 in/sec], apply air pressure of at least 0.3 MPa [44 psi].

When using $\phi 8$ [0.315] to $\phi 40$ [1.575] at 1 mm/s [0.039 in/sec], apply air pressure of at least 0.15 MPa [22 psi].

When using reed switch type sensor switches, operates at cylinder speed of 30 mm/s [1.181 in/sec] or higher.

Bore Size and Stroke

For information about mid-stroke, refer to page 34.

			mm [in]
O 1 1	_	Standar	rd stroke
Operating type	Bore	Standard cylinders	Cylinder with magnet
	6 [0.236]		
	8 [0.315]	5 [0.197], 10 [0.394], 15 [0.591], 20 [0.787]	5 [0.197], 10 [0.394], 15 [0.591], 20 [0.787]
_	10 [0.394]		
	12 [0.472]	5 [0.197], 10 [0.394], 15 [0.591], 20 [0.787], 25 [0.984],	5 [0.197], 10 [0.394], 15 [0.591], 20 [0.787], 25 [0.984],
Double acting type	16 [0.630]	30 [1.181]	30 [1.181]
	20 [0.787]	5 [0.197], 10 [0.394], 15 [0.591], 20 [0.787], 25 [0.984],	5 [0.197], 10 [0.394], 15 [0.591], 20 [0.787], 25 [0.984],
	25 [0.984]	30 [1.181], 35 [1.378], 40 [1.575], 45 [1.772], 50 [1.969]	30 [1.181], 35 [1.378], 40 [1.575], 45 [1.772], 50 [1.969]
	32 [1.260]	5 [0.197], 10 [0.394], 15 [0.591], 20 [0.787], 25 [0.984], 30 [1.181],	5 [0.197], 10 [0.394], 15 [0.591], 20 [0.787], 25 [0.984], 30 [1.181],
	40 [1.575]	35 [1.378], 40 [1.575], 45 [1.772], 50 [1.969], 75 [2.953], 100 [3.9]	35 [1.378], 40 [1.575], 45 [1.772], 50 [1.969], 75 [2.953], 100 [3.9]

Reference 1: Stroke tolerance ${}^{+1}_{0}$

2: \$\phi 6 [0.236], \$\phi 8 [0.315], and \$\phi 10 [0.394] cylinder bore mid-strokes are special handling (collar stoppers).

3: ϕ 12 [0.472] to ϕ 40 [1.575] cylinder bore mid-strokes basically are tube cut.

However, strokes up to 5 mm [0.197 in] with cylinder bores of ϕ 12 [0.472] to ϕ 40 [1.575] are not tube cut.

In this case, a collar stopper is used.

Order Codes for Clean Specification Low Friction Cylinders



Additional Parts (To be ordered separately)





Foot mounting bracket (page 47)

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Flange mounting bracket (page 48)

switches due to interference between the foot bracket and sensor switch. For details, contact your nearest Koganei sales office.

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• Double acting type (CS-CDAZ)

• ϕ 6 [0.236] $\sim \phi$ 10 [0.394]



• Cylinder with magnet



Major Parts and Materials

Quindar hara mm [in]			10 10 00 11	10 10 1001	10 10 0001			00.54.0003	40.74				
Article	6 [0.236]	8 [0.315]	10 [0.394]	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]				
Cylinder body		Aluminum alloy (anodized)											
Piston	Sta	Stainless steel Aluminum alloy (special anti-rust treated)											
Piston rod		—		Stainless steel (with chrome plating) Hard steel (with chrome plating)									
Gasket		Synthetic rubber (NBR)											
Rod cover		Aluminum alloy (special anti-abrasion treated)											
Bumper		—			Sy	nthetic ru	ubber (NB	R)					
Magnet	Neod	ymium m	agnet			Plastic	magnet						
Support	С	opper allo	ру	A	luminum a	alloy (spe	cial anti-r	ust treate	d)				
Snap ring		—			5	Steel (nic	kel plated)					
Wear ring		—				Synthe	tic resin						
Dust collection cover		Aluminum alloy (anodized)											
Bolt	Sta	ainless ste	eel	Steel (nickel plated) Stain									

Seal Repair Kit

Bore mm [in]	Model	Set content	s
12 [0.472]	SRK-CDAZ12		
16 [0.630]	SRK-CDAZ16	Picton coal:	1
20 [0.787]	SRK-CDAZ20	Piston seal.	1
25 [0.984]	SRK-CDAZ25	Augustan.	1
32 [1.260]	SRK-CDAZ32	O-mg:	I
40 [1.575]	SRK-CDAZ40		

Note 1: There is no seal repair kit available for cylinder bores $\phi 6$ [0.236], $\phi 8$ [0.315], or $\phi 10$ [0.394].

2: Use special grease. For information about grease, contact Koganei.

Mass

							g [oz]
Deve size	Zana atualua	Additional mass	Additional mass	Mass of mou	nting brackets	Additional mass of	of sensor switch ^{Note}
mm [in]	Zero stroke Mass	for each 1 mm stroke	of cylinder with magnet	Foot bracket	Flange bracket	ZE 🗌 🗌 A ZE 🗌 🗌 G	ZE 🗌 🗌 B
6 [0.236]	17.2 [0.607]	0.74 [0.026]	3.9 [0.138]	—	—		
8 [0.315]	22.7 [0.801]	0.95 [0.034]	5.4 [0.190]	—	—		
10 [0.394]	29.3 [1.034]	1.12 [0.040]	6.8 [0.240]	—	—		
12 [0.472]	49.3 [1.739]	1.28 [0.045]	8 [0.282]	50 [1.764]	55 [1.940]		
16 [0.630]	67.9 [2.395]	1.62 [0.057]	11 [0.388]	62 [2.187]	71 [2.504]	15 [0.529]	35 [1.235]
20 [0.787]	100.2 [3.5]	2.26 [0.080]	27 [0.952]	84 [2.963]	101 [3.6]		
25 [0.984]	146.1 [5.2]	3.11 [0.110]	39 [1.376]	104 [3.7]	160 [5.6]		
32 [1.260]	235.7 [8.3]	4.11 [0.145]	28 [0.988]	126 [4.4]	186 [6.6]		
40 [1.575]	347.0 [12.2]	4.47 [0.158]	37 [1.305]	160 [5.6]	335 [11.8]		

Note: Sensor switch types A, B, and G are lead wire lengths. A: 1000 mm [39 in], B: 3000 mm [118 in], G: 300 mm [11.8 in], with M8 connector

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• φ 12 [0.472] ~ φ 40 [1.575]



Cleanliness evaluation methods for current clean specification pneumatic equipment are not defined by JIS or other standards. Because of this, Koganei devises its own independent measurement methods for cleanliness and carries out evaluation accordingly.

Jig cylinder C series clean specification low friction cylinder dust volume is measured using the method described below.

1. Samples being measured

CS-CDAZ40×100 (Load: 288 g [10.2 oz])

2. Measurement conditions

2-1 Test circuit: With suction from dust collection port



2-2 Sample operation conditions

Sample operation contaionsOperating frequency:0.5 HzAverage operating speed:300 mm/s [11.8 in/sec]Applied pressure:0.5 MPa [73 psi]Suction conditions:Micro ejector: ME05; Primary: 0.5 MPa [73 psi] application; Tubing used: $\phi 6$ [0.236]Mounting direction:HorizontalChamber volume used: 8.3ℓ

3. Particle counter used

Manufacturer/Model:	RION Co., Ltd./KM20
Suction flow:	28.3 ℓ /min (ANR) [1.000 ft ³ /min (SCFM)]
Passable particle sizes:	$0.1 \ \mu$ m, $0.2 \ \mu$ m, $0.3 \ \mu$ m, $0.5 \ \mu$ m, $0.7 \ \mu$ m, $1.0 \ \mu$

4. Measurement methodology

4-1 Measurement system dust emission volume check

Measurement for nine minutes with the particle counter without operation of the test sample in accordance with conditions 1 and 2 to confirm a count value no greater than 1.

m

4-2 Actual measurement

Operation of the test sample in accordance with conditions 1 and 2 for 36 minutes, total value measurement for the latter 18 minutes.

4-3 Re-confirmation

Performance of check 4-1 again to re-check measurement system dust emission.

4-4 Measurement value conversion

Conversion of the total value obtained during the latter 18 minutes of 4-2 to a value per 10 operations of the cylinder.

5. Measurement result precautions^{Note}

Suction from dust collection port



Note: The individual particle size graphs are for measurements following one million product operations.

• φ6 [0.236] ~ φ 25 [0.984]





Model	Standard	cylinder (C	CS-CDAZ)	Cylinder wit	th magnet (CS-CDAZS)		_	14						•	•
Bore	Α	B 1	С	Α	B 1	С	ש	E	K 1	IVI	N 1	N2	N3	N4	01	02
6 [0.236]	24 [0.945]	5 [0.197]	19 [0.748]	29 [1.142]	5 [0.197]	24 [0.945]	-	-	M2.5×0.45, depth 5 [0.197]	3 [0.118]	6.5 [0.256]	3.5 [0.138]	2.5 [0.098]	5 [0.197]	M3×0.5	M3×0.5
8 [0.315]	25 [0.984]	5 [0.197]	20 [0.787]	30 [1.181]	5 [0.197]	25 [0.984]	-	—	M3×0.5, depth 5 [0.197]	3 [0.118]	7.5 [0.295]	3.5 [0.138]	2.5 [0.098]	5 [0.197]	M3×0.5	M3×0.5
10 [0.394]	26 [1.024]	5 [0.197]	21 [0.827]	31 [1.220]	5 [0.197]	26 [1.024]	-	—	M3×0.5, depth 5 [0.197]	3 [0.118]	8 [0.315]	4 [0.157]	2.5 [0.098]	5 [0.197]	M3×0.5	M3×0.5
12 [0.472]	37 [1.457]	5 [0.197]	32 [1.260]	42 [1.654]	5 [0.197]	37 [1.457]	-	—	M3×0.5, depth 6 [0.236]	3.5 [0.138]	8 [0.315]	5 [0.197]	5 [0.197]	10 [0.394]	M5×0.8	M5×0.8
16 [0.630]	37.5 [1.476]	5.5 [0.217]	32 [1.260]	42.5 [1.673]	5.5 [0.217]	37 [1.457]	-	6.2 [0.244]	M4×0.7, depth 8 [0.315]	3.5 [0.138]	8 [0.315]	5 [0.197]	5 [0.197]	10 [0.394]	M5×0.8	M5×0.8
20 [0.787]	40 [1.575]	5.5 [0.217]	34.5 [1.358]	50 [1.969]	5.5 [0.217]	44.5 [1.752]	-	12.2 [0.480]	M5×0.8, depth 10 [0.394]	4.5 [0.177]	9.5 [0.374]	5 [0.197]	5 [0.197]	10 [0.394]	M5×0.8	M5×0.8
25 [0.984]	42 [1.654]	6 [0.236]	36 [1.417]	52 [2.047]	6 [0.236]	46 [1.811]	-	12.2 [0.480]	M6×1, depth 10 [0.394]	5 [0.197]	10.5 [0.413]	5 [0.197]	5 [0.197]	10 [0.394]	M5×0.8	M5×0.8
32 [1.260]	50 [1.969]	7 [0.276]	43 [1.693]	55 [2.165]	7 [0.276]	48 [1.890]	48.5 [1.909]	18.2 [0.717]	M8×1.25, depth 12 [0.472]	6 [0.236]	9.5 [0.374]	7.5 [0.295]	7 [0.276]	15 [0.591]	Rc1/8	M5×0.8
40 [1.575]	53 [2.087]	7 [0.276]	46 [1.811]	58 [2.283]	7 [0.276]	51 [2.008]	56.5 [2.224]	18.2 [0.717]	M8×1.25, depth 12 [0.472]	6 [0.236]	10.5 [0.413]	7.5 [0.295]	7 [0.276]	15 [0.591]	Rc1/8	M5×0.8

Bore	P1	P 2	P ₃	P 4	R	S	T 1	U	V	W	Х	Y	Z	Applicable through bolt
6 [0.236]	ϕ 3.3 [0.13] (through hole) counter bore ϕ 6 [0.236] (both sides) and M4 \times 0.7 (both sides)	Counter bore $\phi6[0.236]$ and M4 $\times0.7$	9.5 [0.374]	3.5 [0.138]	-	19 [0.748]	11 [0.433]	R12	4 [0.157]	3.5 [0.138]	—	-	—	M3
8 [0.315]	ϕ 3.3 [0.13] (through hole) counter bore ϕ 6.2 [0.244] (both sides) and M4×0.7 (both sides)	Counter bore $\phi6.2[0.244]$ and $M4{\times}0.7$	9.5 [0.374]	3.5 [0.138]	-	21 [0.827]	13 [0.512]	R13.5	5 [0.197]	4 [0.157]	—	-	—	M3
10 [0.394]	ϕ 3.3 [0.13] (through hole) counter bore ϕ 6.2 [0.244] (both sides) and M4×0.7 (both sides)	Counter bore $\phi6.2[0.244]$ and $M4{\times}0.7$	9.5 [0.374]	3.5 [0.138]	—	23 [0.906]	15 [0.591]	R15	5 [0.197]	4 [0.157]	—	-	—	M3
12 [0.472]	ϕ 4.3 [0.169] (through hole) counter bore ϕ 6.5 [0.256] (both sides) and M5 \times 0.8 (both sides)	Counter bore $\phi6.5[0.256]$ and $M5{\times}0.8$	9.5 [0.374]	4.5 [0.177]	_	25 [0.984]	16.3 [0.642]	R16	6 [0.236]	5 [0.197]	_	-	1 [0.039]	M3
16 [0.630]	ϕ 4.3 [0.169] (through hole) counter bore ϕ 6.5 [0.256] (both sides) and M5 \times 0.8 (both sides)	Counter bore $\phi6.5[0.256]$ and $M5{\times}0.8$	9.5 [0.374]	4.5 [0.177]	—	29 [1.142]	19.8 [0.780]	R19	8 [0.315]	6 [0.236]	—	-	1 [0.039]	M3
20 [0.787]	ϕ 4.3 [0.169] (through hole) counter bore ϕ 6.5 [0.256] (both sides) and M5 \times 0.8 (both sides)	Counter bore $\phi6.5[0.256]$ and $M5{\times}0.8$	9.5 [0.374]	4.5 [0.177]	—	34 [1.339]	24 [0.945]	R22	10 [0.394]	8 [0.315]	—	-	1 [0.039]	M3
25 [0.984]	$\phi5.1$ [0.201] (through hole) counter bore $\phi8$ [0.315] (both sides) and M6 $\times1$ (both sides)	Counter bore $\phi 8$ [0.315] and M6 $\times 1$	11.5 [0.453]	5.5 [0.217]	—	40 [1.575]	28 [1.102]	R25	12 [0.472]	10 [0.394]	—	-	1 [0.039]	M4
32 [1.260]	$\phi5.1$ [0.201] (through hole) counter bore $\phi8$ [0.315] (both sides) and M6×1 (both sides)	Counter bore $\phi 8$ [0.315] and M6 $\times 1$	11.5 [0.453]	5.5 [0.217]	4.5 [0.177]	44 [1.732]	34 [1.339]	R29.5	16 [0.630]	14 [0.551]	15 [0.591]	13.6 [0.535]	1 [0.039]	M4
40 [1.575]	$\phi 6.9$ [0.272] (through hole) counter bore $\phi 9.5$ [0.374] (both sides) and M8 $\times 1.25$ (both sides)	Counter bore $\phi9.5[0.374]$ and M8 $\times1.25$	15.5 [0.610]	7.5 [0.295]	4.5 [0.177]	52 [2.047]	40 [1.575]	R35	16 [0.630]	14 [0.551]	15 [0.591]	13.6 [0.535]	1.6 [0.063]	M5

• φ6 [0.236] ~ φ 25 [0.984]

• φ **32** [1.260] • φ **40** [1.575]





Bore	B2	F	Н	I	J	K2	М	V	W
6 [0.236]	15 [0.591]	5 [0.197]	8 [0.315]	5.5 [0.217]	1.8 [0.071]	M3×0.5	3 [0.118]	4 [0.157]	3.5 [0.138]
8 [0.315]	15 [0.591]	5 [0.197]	8 [0.315]	7 [0.276]	2.4 [0.094]	M4×0.7	3 [0.118]	5 [0.197]	4 [0.157]
10 [0.394]	15 [0.591]	5 [0.197]	8 [0.315]	7 [0.276]	2.4 [0.094]	M4×0.7	3 [0.118]	5 [0.197]	4 [0.157]
12 [0.472]	17 [0.669]	5 [0.197]	10 [0.394]	8 [0.315]	4 [0.157]	M5×0.8	3.5 [0.138]	6 [0.236]	5 [0.197]
16 [0.630]	20.5 [0.807]	5.5 [0.217]	13 [0.512]	10 [0.394]	5 [0.197]	M6×1	3.5 [0.138]	8 [0.315]	6 [0.236]
20 [0.787]	22.5 [0.886]	5.5 [0.217]	15 [0.591]	12 [0.472]	5 [0.197]	M8×1	4.5 [0.177]	10 [0.394]	8 [0.315]
25 [0.984]	24 [0.945]	6 [0.236]	15 [0.591]	14 [0.551]	6 [0.236]	M10×1.25	5 [0.197]	12 [0.472]	10 [0.394]
32 [1.260]	35 [1.378]	7 [0.276]	25 [0.984]	19 [0.748]	8 [0.315]	M14×1.5	6 [0.236]	16 [0.630]	14 [0.551]
40 [1.575]	35 [1.378]	7 [0.276]	25 [0.984]	19 [0.748]	8 [0.315]	M14×1.5	6 [0.236]	16 [0.630]	14 [0.551]

Remark: Cylinder joints and cylinder rod ends for mounting on a male thread rod end specification are also available. For details, see the general personal catalog.

Dimensions of Centering Location (mm [in])



Bore Code	B1	G	L
16 [0.630]	5.5 [0.217]	1.5 [0.059]	12 [0.472]
20 [0.787]	5.5 [0.217]	1.5 [0.059]	15 [0.591]
25 [0.984]	6 [0.236]	2 [0.079]	17 [0.669]
32 [1.260]	7 [0.276]	2 [0.079]	21 [0.827]
40 [1.575]	7 [0.276]	2 [0.079]	29 [1.142]

•Not available for *φ*6 [0.236], *φ*8 [0.315], *φ*10 [0.394], and *φ*12 [0.472]

JIG CYLINDERS C SERIES MOUNTING BRACKETS

Foot Mounting Bracket, Flange Mounting Bracket, Clevis Mounting Bracket

Order Codes of Mounting Bracket Only



Dimensions of Foot Mounting Bracket (mm [in])



Mounting screw (4 attached) ● For φ 12 [0.472] ~ φ 40 [1.575]



Φ 20 [0.787] ~ φ 40 [1.575]



Material: Steel

	Matchai. Oto																		
Bore Code	Α	В	С	D	E	F	G	н	I	J	К	L	N [lbf]	0	Р	Q	R	S	Weight g
12 [0.472]	44 [1.732]	34 [1.339]	25 [0.984]	16.3 [0.642]	12.5 [0.492]	8 [0.315]	2 [0.079]	29.5 [1.161]	4.5 [0.177]	4.5 [0.177]	5.5 [0.217]	11 [0.433]	12 (12, 22) [0.472 (0.472, 0.866)]	2.7 [0.106]	9.5 [0.374]	M5	17 [0.669]	8.9 [0.350]	50 (54) [1.764 (1.905)]
16 [0.630]	48 [1.890]	38 [1.496]	29 [1.142]	19.8 [0.780]	13 [0.512]	8 [0.315]	2 [0.079]	33.5 [1.319]	4.5 [0.177]	4.5 [0.177]	5.5 [0.217]	11 [0.433]	12 (12, 22) [0.472 (0.472, 0.866)]	2.7 [0.106]	9.5 [0.374]	M5	19 [0.748]	9.1 [0.358]	62 (66) [2.187 (2.328)]
20 [0.787]	54 [2.126]	44 [1.732]	34 [1.339]	24 [0.945]	15 [0.591]	9.2 [0.362]	3.2 [0.126]	16.5 [0.650]	7 [0.276]	4.5 [0.177]	5.5 [0.217]	-	12 (12, 22) [0.472 (0.472, 0.866)]	2.7 [0.106]	9.5 [0.374]	M5	24 [0.945]	12 [0.472]	84 (88) [2.963 (3.104)]
25 [0.984]	64 [2.520]	52 [2.047]	40 [1.575]	28 [1.102]	16.5 [0.650]	10.7 [0.421]	3.2 [0.126]	17.5 [0.689]	6 [0.236]	5.5 [0.217]	6.6 [0.260]	-	14 (14, 25) [0.551 (0.551, 0.984)]	3.3 [0.130]	10.5 [0.413]	M6	26 [1.024]	12 [0.472]	104 (109) [3.7 (3.8)]
32 [1.260]	68 [2.677]	56 [2.205]	44 [1.732]	34 [1.339]	17 [0.669]	11.2 [0.441]	3.2 [0.126]	19 [0.748]	8 [0.315]	5.5 [0.217]	6.6 [0.260]	-	14 (14, 30) [0.551 (0.551, 1.181)]	3.3 [0.130]	10.5 [0.413]	M6	30 [1.181]	13 [0.512]	126 (134) [4.4 (4.7)]
40 [1.575]	78 [3.071]	64 [2.520]	52 [2.047]	40 [1.575]	18.2 [0.717]	11.2 [0.441]	3.2 [0.126]	19 [0.748]	7 [0.276]	6.6 [0.260]	9 [0.354]	-	20 (20, 35) [0.787 (0.787, 1.378)]	4.4 [0.173]	14 [0.551]	M8	33 [1.299]	13 [0.512]	160 (172) [5.6 (6.1)]

Remarks: Values in parentheses are clean specification.

When there are two values in parentheses, the left value is for the head side while the right value is for the rod side.

Note: When mounting for clean specification, remove the dust collection cover fixing bolt (1), and secure with the mounting screw that comes with the bracket.

Dimensions of Flange Mounting Bracket (mm [in])



Remarks: Values in parentheses are clean specification.

10.5 [0.413]

M6

M8

34 [1.339]

40 [1.575]

14 (14, 30) [0.551 (0.551, 1.181)]

20 (20, 35) [0.787 (0.787, 1.378)] 14 [0.551]

32 [1.260]

40 [1.575]

When there are two values in parentheses, the left value is for the head side while the right value is for the rod side.

Ē

48 [1.890]

58 [2.283]

34 [1.339]

40 [1.575]

72 [2.835]

84 [3.307]

58 [2.283]

68 [2.677]

22 [0.866]

28 [1.102]

11 [0.433]

15 [0.591]

6.6 [0.260]

9 [0.354]

4.3 [0.169]

5.3 [0.209]

5.5 [0.217]

186 (200) [6.6 (7.1)]

6.6 [0.260] 335 (359) [11.8 (12.7)]

8 [0.315]

8 [0.315]

Dimensions of Clevis Mounting Bracket (mm [in])



(Two snap rings attached)

																						Ν	Materi	al: Steel
Bore Code	Ν	0	Р	Q	Т	CA	СВ	СС	CD	CE	CF	CG	CJ	СК	СР	CS	СТ	CU	PA 1	PB ₁	PC	PD	PE1	Weight g
12 [0.472]	12 [0.472]	5 [0.197]	8.5 [0.335]	M5	16.3 [0.642]	15 [0.591]	12 [0.472]	11 [0.433]	R7.5	4 [0.157] ^{+0.03}	R 5	4 [0.157]	4 [0.157]	5.5 [0.217]	4 [0.157] ^{+0.2} +0.1	25 [0.984]	3 [0.118]	R16	15 [0.591]	10.6 [0.417]	0.7 [0.028]	4 [0.157] ₁₈	2.5 [0.098]	30 [1.058]
16 [0.630]	12 [0.472]	5 [0.197]	8.5 [0.335]	M5	19.8 [0.780]	17 [0.669]	16 [0.630]	12 [0.472]	R10	5 [0.197] ^{+0.03}	R 6	4 [0.157]	5 [0.197]	5.5 [0.217]	5 [0.197] ^{+0.2} _{+0.1}	29 [1.142]	3.5 [0.138]	R19	17 [0.669]	12.6 [0.496]	0.7 [0.028]	5 [0.197]18	3 [0.118]	40 [1.411]
20 [0.787]	12 [0.472]	5 [0.197]	8.5 [0.335]	M5	24 [0.945]	25 [0.984]	22 [0.866]	17 [0.669]	R14	8 [0.315] ^{+0.04}	R11	4 [0.157]	8 [0.315]	5.5 [0.217]	8 [0.315] ^{+0.4}	34 [1.339]	5.2 [0.205]	R22	24.4 [0.961]	19.6 [0.772]	0.9 [0.035]	8 [0.315]18	6 [0.236]	75 [2.646]
25 [0.984]	16 [0.630]	6 [0.236]	10 [0.394]	M6	28 [1.102]	25 [0.984]	26 [1.024]	17 [0.669]	R16	8 [0.315] ^{+0.04}	R11	4 [0.157]	8 [0.315]	6.6 [0.260]	8 [0.315] ^{+0.4}	40 [1.575]	5.2 [0.205]	R25	24.4 [0.961]	19.6 [0.772]	0.9 [0.035]	8 [0.315]18	6 [0.236]	100 [3.5]
32 [1.260]	16 [0.630]	6 [0.236]	10 [0.394]	M6	34 [1.339]	29 [1.142]	34 [1.339]	19 [0.748]	R20	10 [0.394] ^{+0.04}	R12.5	4 [0.157]	10 [0.394]	6.6 [0.260]	12 [0.472] ^{+0.4} +0.2	44 [1.732]	8 [0.315]	R29.5	34 [1.339]	29.2 [1.150]	0.9 [0.035]	10 [0.394]18	8 [0.315]	165 [5.8]
40 [1.575]	20 [0.787]	8 [0.315]	13 [0.512]	M8	40 [1.575]	29 [1.142]	34 [1.339]	19 [0.748]	R20	10 [0.394] ^{+0.04}	R12.5	4 [0.157]	10 [0.394]	9 [0.354]	12 [0.472] +0.4 +0.2	52 [2.047]	8 [0.315]	R35	34 [1.339]	29.2 [1.150]	0.9 [0.035]	10 [0.394] 18	8 [0.315]	200 [7.1]

Note 1: CD = Swing range of the clevis itself.

2: CF = Maximum allowable swing radius of the opposing bracket. Remark: Installation is by two bolts.

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JIG CYLINDERS C SERIES SENSOR SWITCHES

Solid State Type, Reed Switch Type

Order Codes



Lead wire length A: 1000 mm [39 in] **B**: 3000 mm [118 in] G: 300 mm [11.8 in] with M8 connector (ZE175, ZE275 only)

Sensor switch model

ZE135: Solid state type	2 lead wires	With indicator	$10 \sim 28 \text{VDC}$	Horizontal lead wire
ZE155: Solid state type	3 lead wires NPN output type	With indicator	$4.5 \sim 28 \text{VDC}$	Horizontal lead wire
ZE175: Solid state type	3 lead wires PNP output type	With indicator	$4.5 \sim 28 \text{VDC}$	Horizontal lead wire
ZE235: Solid state type	2 lead wires	With indicator	$10 \sim 28 \text{VDC}$	Vertical lead wire
ZE255: Solid state type	3 lead wires NPN output type	With indicator	$4.5 \sim 28 \text{VDC}$	Vertical lead wire
ZE275: Solid state type	3 lead wires PNP output type	With indicator	$4.5 \sim 28 \text{VDC}$	Vertical lead wire

 $85 \sim 115 \, \text{VAC}$ ZE102: Contact type With indicator $10 \sim 28 \text{ VDC}$ Horizontal lead wire $85 \sim 115 \text{ VAC}$ **ZE201**: Contact type Without indicator $5 \sim 28$ VDC Vertical lead wire

ZE202: Contact type With indicator

ZE101: Contact type Without indicator 5 \sim 28 VDC $\,$ Horizontal lead wire

 $85 \sim 115 \, \text{VAC}$

 $10 \sim 28$ VDC Vertical lead wire $85 \sim 115$ VAC

Minimum Allowable Cylinder Stroke for Sensor Switch Use

Solid State Type mm [in]										
Outlington house	Two mo	One meaning								
Cylinder bore	One surface mounting	One mounted								
6~12 [0.236~0.472]	30 [1.181]	10 [0.394]	5 (0.407)							
16~40 [0.63~1.575]	10 [0	5 [0.197]								

Note: Two can be mounted with a 5 mm [0.197 in] stroke. However, care should be taken because overlap may occur.

Reed Switch Type

	21		
	Two m		
Cylinder bore	One surface mounting	One mounted	
12 [0.472]	30 [1.181]	10 [0.394]	10 [0 004]
16~40 [0.63~1.575]	10 [0.394]		

Moving Sensor Switch

- Loosening the screw allows the sensor switch to be moved along the switch mounting groove of the cylinder tube.
- The tightening torque for the screws is 0.1 to 0.2 N·m [0.885 to 1.770 in•lbf].



Sensor Switch Operating Range, Response Differential, and Maximum Sensing Location

[in]

Operating range: *l*

The range from where the piston turns the switch on and the point where the switch is turned off as the piston travels in the same direction. Response differential: C

The distance between the point where the piston turns the switch on and the point where the switch is turned off as the piston travels in the opposite direction.

Solid State Type

• Solid S	Solid State Type mm [in]													
Item Bore	6 [0.236]	8 [0.315]	10 [0.394]	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]					
Operating range: <i>l</i>	1.8~3.0 [0.071~0.118]	1.8~3.0 [0.071~0.118]	2.0~3.2 [0.079~0.126]	2~4 [0.079~0.157]	2~5 [0.079~0.197]	3.5~7.5 [0.138~0.295]	4~8 [0.157~0.315]	3~7 [0.118~0.276]	3.5~7.5 [0.138~0.295]					
Response differential: C	0.2	0.2 [0.008] or less 0.5 [0.020] or less												
Maximum sensing location	6 [0.236]													

Remark: The values in the table above are reference values.

Reed Switch Type

Reed \$	Reed Switch Type mm [in]													
Item Bore	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]								
Operating range: ℓ	4.5~8.5 [0.177~0.335]	5.5~9.5 [0.217~0.374]	9~13.5 [0.354~0.531]	10~15.5 [0.394~0.61]	8~12 [0.315~0.472]	8.5~14 [0.335~0.551]								
Response differential: C	1.0 [0.039] or less		2.0 [0.079] or less											
Maximum sensing location		10 [0.394]												

Remark: The values in the table above are reference values.



Mounting the sensor switch in the locations shown (values in diagram are reference values), the sensor magnet comes to the maximum sensing location of the sensor switch at the end of the stroke.

Low friction cylinders



Solid State Type

Double acting type

mm [in												
Code Bore	6 [0.236]	8 [0.315]	10 [0.394]	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]			
х	6.5 [0.256]	7.5 [0.295]	8 [0.315]	10 [0.394]	10 [0.394]	15 [0.591]	15 [0.591]	15 [0.591]	16 [0.630]			
Y	0.4 [0.016]	0.5 [0.020]	1 [0.039]	6 [0.236]	5 [0.197]	8 [0.315]	9 [0.354]	6 [0.236]	8 [0.315]			

Reed Switch Type

Double acting type

mm [in]												
Code Bore	6 [0.236]	8 [0.315]	10 [0.394]	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]			
Х	—	—	—	5.5 [0.217]	6 [0.236]	10.5 [0.413]	11 [0.433]	11 [0.433]	12 [0.472]			
Y	—	_	—	1.5 [0.059]	1 [0.039]	4 [0.157]	5 [0.197]	2 [0.079]	4 [0.157]			

Clean specification low friction cylinders



Solid State Type

Double acting type mm [in]											
Code Bore	6 [0.236]	8 [0.315]	10 [0.394]	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]		
Х	11.5 [0.453]	12.5 [0.492]	13 [0.512]	20 [0.787]	20 [0.787]	25 [0.984]	25 [0.984]	30 [1.181]	31 [1.220]		
Y	0.4 [0.016]	0.5 [0.020]	1 [0.039]	6 [0.236]	5 [0.197]	8 [0.315]	9 [0.354]	6 [0.236]	8 [0.315]		

Reed Switch Type

Double acting type mm [in] Code Bore 6 [0.236] 8 [0.315] 10 [0.394] 12 [0.472] 16 [0.630] 20 [0.787] 25 [0.984] 32 [1.260] 40 [1.575] х 15.5 [0.610] 16 [0.630] 20.5 [0.807] 21 [0.827] 26 [1.024] 27 [1.063] _ Υ _ 1.5 [0.059] 1 [0.039] 4 [0.157] 5 [0.197] 2 [0.079] 4 [0.157] _ _