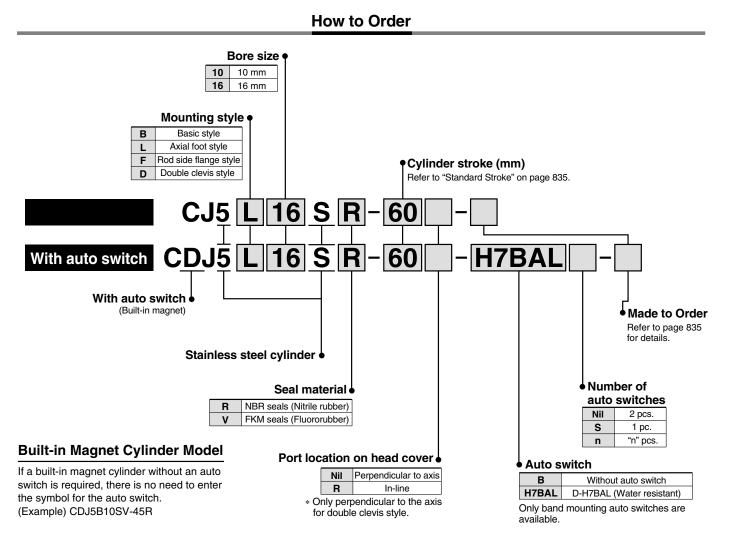
# **Stainless Steel Cylinder** Series CJ5-S ø10, ø16



#### Applicable Auto Switch/Refer to page 1306 for further information on auto switches.

Туре	Special function	Electrical entry	Indicator light	Wiring (Output)	Load voltag	Auto switch model	Lead wire le 3 (L)	ength (m)* 5 (Z)	Pre-wired connector	Applicable load	
Solid state switch	Water resistant (2-color indication)	Grommet	Yes	2-wire	24 V 12 V	/ H7BA	•	0	0	Relay, PLC	
* Lead wire length sym	1bols: 3 mI	_ (Example) H	7BAL		* Solid	state auto switch	es marked	with "()"	are produced upor	n receipt of o	

5 m······Z (Example) H7BAZ

\* Solid state auto switches marked with "()" are produced upon receipt of order.

• For details about auto switches with pre-wired connector, refer to pages 1328 and 1329.

#### Auto Switch Mounting Bracket Part No.

Mounting brookst	Bore siz	e (mm)	Description
Mounting bracket	10	16	Description
Foot	CJ-L016 Stainless steel	CJK-L016 Stainless steel	Foot x 1
Flange	CJ-F016 Stainless steel	CJK-F016 Stainless steel	Flange x 1
T-bracket *	CJ-T010 Stainless steel	CJ-T016 Stainless steel	T-bracket x 1

\* T-bracket is applicable to the double clevis style (D).

#### Grease pack for stainless steel cylinders/Part no.: GR-R-010 (10 g)



### **Specifications**

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a and	

#### JIS Symbol

-XA🗆

Double acting, Single rod



Bore size (mm)	10	16						
Action	Double actin	g, Single rod						
Fluid	A	ir						
Proof pressure	1 N	Pa						
Maximum operating pressure	0.7	MPa						
Minimum operating pressure	0.1	MPa						
Ambient and fluid temperature	Without auto switch: -10 to 70°C With auto switch: -10 to 60°C							
Cushion	Rubber bumper							
Lubrication	Not required	d (Non-lube)						
Stroke length tolerance	+ 1.0 0							
Piston speed	50 to 75	50 mm/s						
Allowable kinetic energy	0.035 J	0.090 J						
Mounting style	Basic style, Axial foot style, Rod si	de flange style, Double clevis style						

#### **Standard Stroke**

(mm)

Made to Order	Made to Order Specifications (For details, refer to page 1380.)	
Symbol	Specifications	,

Change of rod end shape

	Bore size (mm)	Standard stroke	Maximum manufacturable stroke								
;	10	15, 30, 45, 60, 75, 100, 125, 150	400								
	16	15, 30, 45, 60, 75, 100, 125, 150, 175, 200	400								
	<ul> <li>* Manufacture of intermediate strokes at 1 mm intervals is possible. (Spacers are not used.)</li> <li>* For the one with auto switch, refer to the minimum stroke for auto switch mounting. (P. 847)</li> </ul>										

## **Mounting Style and Accessory**

	Mounting	MountingBasic styleAxial foot styleRod side flange style								
ar d	Mounting nut		•	•	•	—				
Standard equipment	Rod end nut		•	•	•	•				
Sta	Clevis pin		_	_	—	•				
	Single knuckle join	t	•	•	•	•				
	Double knuckle joir	nt (With pin) *	•	•	•	•				
Option	T-bracket		_	_	_	•				
0	Ded and con	Flat type	•	•	•	•				
	Rod end cap	Round type	•	•		•				

\* Pin and retaining ring are shipped together with double clevis and double knuckle joint.

(g)

Mass
------

	Bore size (mm)	10	16	
Basic	mass *	52	96	
Additio	nal mass per each 15 mm of stroke	4	6.5	
ng Iass	Axial foot style	22	22	
Mounting bracket mass	Rod side flange style	16	16	
brac	Double clevis style (With pin) **	6	16	

\* Mounting nut and rod end nut are included in the basic mass. \*\* Mounting nut is not included in double clevis style.

Calculation: (Example) CJ5L10SR-45

- Basic mass 52 g (ø10)
   Additional mass 4 g/15 stroke
   Cylinder stroke 45 stroke

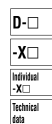
• Mounting bracket mass...... 22 g (Axial foot type)  $52 + 4/15 \times 45 + 22 = 86 \text{ g}$ 

**SMC** 



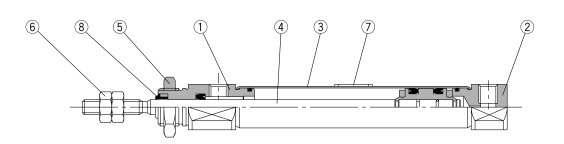
CJ5 CG5

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# Series CJ5-S

Construction (Not able to disassemble.)



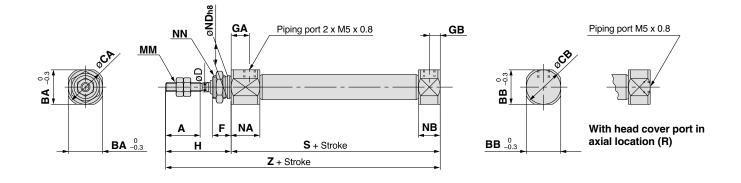
#### **Component Parts**

No.	Description	Materia	al						
1	Rod cover	Stainless ste	eel 304						
2	Head cover	Stainless steel 304							
3	Cylinder tube	Stainless ste	eel 304						
4	Piston rod Stainless steel 304								
5	Mounting nut	Stainless steel 304							
6	Rod end nut	Stainless steel 304							
7	Label protector	PET							
8	Water registerst coreser	CJ5⊡⊡SR	NBR						
0	Water resistant scraper	CJ5⊟⊟SV	FKM						

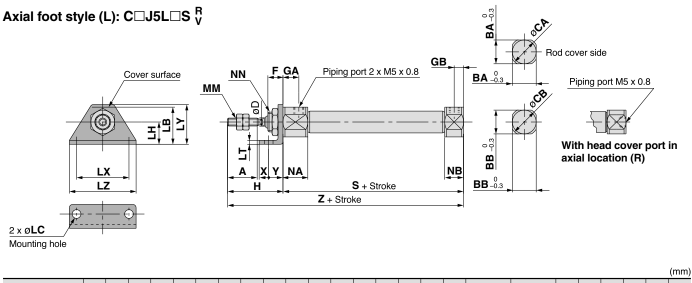
Note 1) Component part material and surface treatment other than listed above are the same as the standard type of Series CJ2. Note 2) The material for seals and bumpers of CJ5 SV is FKM.

#### Dimensions

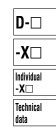
## Basic style (B): C□J5B□S<sup>R</sup><sub>V</sub>



																(mm)	
Bore size (mm)	A	ва	вв	СА	СВ	D	F	GA	GB	н	ММ	NN	NA	NB	NDh8	s	z
10	15	15	12	17	14	4	8	8	5	28	M4 x 0.7	M10 x 1.0	12.5	9.5	10 _0.022	46	74
16	15	18.3	18.3	20	20	5	8	8	5	28	M5 x 0.8	M12 x 1.0	12.5	9.5	12 _0	47	75



Bore size (mm)	A	ва	вв	СА	СВ	D	F	GA	GB	н	LB	LC	LH	LT	LX	LY	LZ	мм	NN	NA	NB	s	x	Y	z	
10	15	15	12	17	14	4	8	8	5	28	21.5	5.5	14	2.5	33	25	42	M4 x 0.7	M10 x 1.0	12.5	9.5	46	6	9	74	
16	15	18.3	18.3	20	20	5	8	8	5	28	23	5.5	14	2.5	33	25	42	M5 x 0.8	M12 x 1.0	12.5	9.5	47	6	9	75	



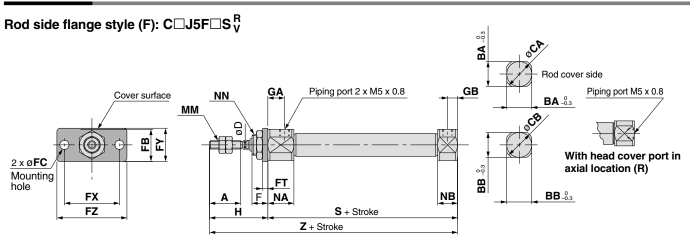
CJ5 CG5

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# Series CJ5-S

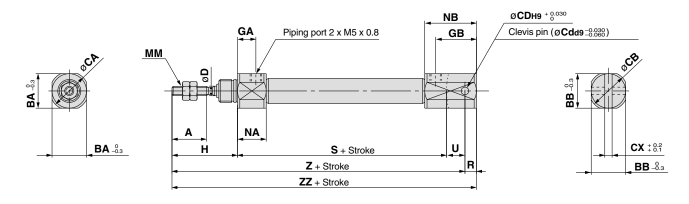
#### Dimensions



Bore size (mm)	A	ва	вв	СА	СВ	D	F	FB	FC	FT	FX	FY	FZ	GA	GB	н	ММ	NN	NA	NB	s	z
10	15	15	12	17	14	4	8	17.5	5.5	2.5	33	20	42	8	5	28	M4 x 0.7	M10 x 1.0	12.5	9.5	46	74
16	15	18.3	18.3	20	20	5	8	19	5.5	2.5	33	20	42	8	5	28	M5 x 0.8	M12 x 1.0	12.5	9.5	47	75

(mm)

## Double clevis style (D): $C \Box J5D \Box S_V^R$

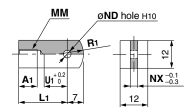


																				(mm)
Bore size	(mm)	A	ва	вв	СА	СВ	CD (Cd)	сх	D	GA	GB	н	ММ	NA	NB	R	s	U	z	zz
10		15	15	12	17	14	3.3	3.2	4	8	18	28	M4 x 0.7	12.5	22.5	5	46	8	82	87
16		15	18.3	18.3	20	20	5	6.5	5	8	23	28	M5 x 0.8	12.5	27.5	8	47	10	85	93

\* Clevis pin and retaining ring are shipped together.

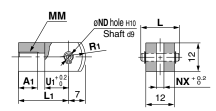
#### **Accessory Dimensions**

#### **Single Knuckle Joint**



	Material: Stainless steel 304								
Part no.	Applicable bore size (mm)		L1	ММ	NDH10	NX	R1	U1	
I-J010SUS	10	8	21	M4 x 0.7	3.3 <sup>+ 0.048</sup>	3.1	8	9	
I-J016SUS	16	8	25	M5 x 0.8	5 <sup>+ 0.048</sup>	6.4	12	14	

#### **Double Knuckle Joint**

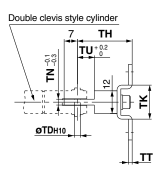


\* Knuckle pin and retaining ring are packaged together. Material Ctainless ate al 204

			Mate	rial: S	stainless	steel 304
Part no.	Applicable bore size (mm)		L	L1	мм	NDd9
Y-J010SUS	10	8	15.2	21	M4 x 0.7	3.3 -0.030 -0.060
Y-J016SUS	16	11	16.6	21	M5 x 0.8	5 <sup>-0.030</sup> -0.060
				_		

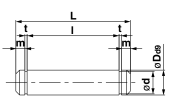
Part no.	NDH10	NX	R1	<b>U</b> 1
Y-J010SUS	3.3 + 0.048	3.2	8	10
Y-J016SUS	5 <sup>+ 0.048</sup>	6.5	12	10

#### **T-bracket**



	,	<u>4 x</u>	<u>ø<b>TC</b></u>
	-Ģ-		
_	-@	-	- <b>2</b> 2
	÷	0	
	T T	Y W	

Material: Stainless steel 304											
Applicable bore size (mm)	тс	TDH10	тн	тк	ΤN	тт	τU	тν	тw	тх	тγ
10	4.5	3.3 <sup>+ 0.048</sup>	29	18	3.1	2	9	40	22	32	12
16	5.5	5 <sup>+ 0.048</sup> <sub>0</sub>	35	20	6.4	2.5	14	48	28	38	16
	bore size (mm) 10	bore size (mm) TC 10 4.5	bore size (mm)         TC         TDH10           10         4.5         3.3 + 0.048 0         0.048	bore size (mm)         TC         TDH10         TH           10         4.5         3.3 + 0.048 0.048         29	bore size (mm)         TC         TDH10         TH         TK           10         4.5         3.3 $^+0.048_{-0.048}$ 29         18	bore size (mm)         TC         TDH10         TH         TK         TN           10         4.5         3.3 + 0.048 0         29         18         3.1	Applicable bore size (mm)         TC         TDH10         TH         TK         TN         TT           10         4.5         3.3 <sup>+</sup> 0.048 0 0 0 49         29         18         3.1         2	Applicable bore size (mm)         TC         TDH10         TH         TK         TN         TT         TU           10         4.5         3.3 + 0.048         29         18         3.1         2         9	Applicable bore size (mm)         TC         TDH10         TH         TK         TN         TT         TU         TV           10         4.5         3.3 + 0.048 0         29         18         3.1         2         9         40	Applicable bore size (mm)         TC         TDH10         TH         TK         TN         TT         TU         TV         TW           10         4.5         3.3 + 0.048 0 0 409         29         18         3.1         2         9         40         22	Applicable bore size (mm)         TC         TDH10         TH         TK         TN         TT         TU         TV         TW         TX           10         4.5         3.3 + 0.048         29         18         3.1         2         9         40         22         32



Material: Pin and retaining ring both stainless steel 304

Part no.	bore size (mm)		d	L	e	m	t	retaining ring	
CD-J010	10	$3.3 \stackrel{-0.030}{_{-0.060}}$	3	15.2	12.2	1.2	0.3	Type C 3.2	
CD-Z015SUS	16	5 -0.030 -0.060	4.8	22.7	18.3	1.5	0.7	Type C 5	

\* Retaining rings are included.

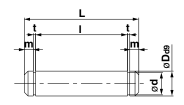
#### **Mounting Nut**

**Clevis Pin** 

# d C В н

	Material: Stainless steel 304									
Part no.	Applicable bore size (mm)	в	С	d	н					
SNJ-016SUS	10	14	16.2	M10 x 1.0	4					
SNKJ-016SUS	16	17	19.6	M12 x 1.0	4					

#### **Knuckle Pin**



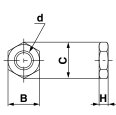
Material: Pin and retaining ring both stainless steel 304

Part no.	Applicable bore size (mm)	Dd9	d	L	e	m	t	Applicable retaining ring
CD-J010	10	3.3 -0.030	3	15.2	12.2	1.2	0.3	Type C 3.2
IV-1015SUS	16	5 -0.030	18	16.6	12.2	15	07	Type C 5

IY-J015SUS 16 5 -0.060 4.8 16.6 12.2 1.5 0.7 Type C 5 \* Clevis pin is used instead for ø10.

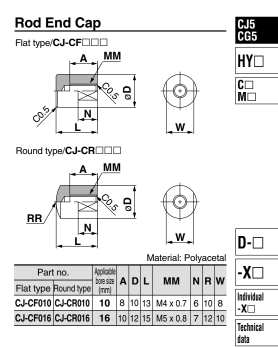
\* Retaining rings are included.

#### **Rod End Nut**



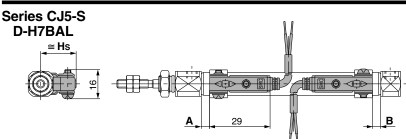
Material: Stainless steel 304

Part no.	Applicable bore size (mm)	В	С	d	Н
NTJ-010SUS	10	7	8.1	M4 x 0.7	3.2
NTJ-015SUS	16	8	9.2	M5 x 0.8	4





### Proper Auto Switch Mounting Position (Detection at stroke end) and Its Mounting Height



#### **Minimum Stroke for Auto Switch Mounting**

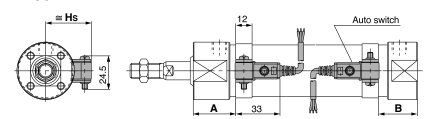
Mounting bracket	Basic style, Foot style, Flange style, Clevis style								
Number of auto switches	1 (Rod cover side)	2 (Different sides)	2 (Same side)						
Switch mounting side	Port side	Port side	Port side						
		Ê O I I							
Switch type									
Minimum stroke (mm)	10	15	60						

#### Auto Switch Mounting Bracket / Part No.

Bore size (mm)	Auto switch mounting bracket part no.
10	BJ2-010S
16	BJ2-016S

\* With stainless steel mounting screws.

#### Series CG5-S D-G5BAL



#### Minimum Stroke for Auto Switch Mounting

Mounting bracket	Basic style,	Basic style, Foot style, Flange style, Clevis style						
Number of auto switches	1 (Rod cover side)	2 (Different sides)	2 (Same side)					
Switch mounting side Switch type	Port side	Port side	Port side					
Minimum stroke (mm)	10	15	75					

#### Auto Switch Mounting Bracket / Part No.

Auto switch	Bore size (mm)							
model	20	25	32	40	50	63	80	100
D-G5BAL	NBA- 088S	NBA- 106S	BGS1 -032S	BAF -04S	BAF -05S	BAF -06S	BAF -08S	BAF -10S

\* With stainless steel mounting screws.

Operating Range
-----------------

	Bore siz	Bore size (mm)		
Auto switch model	Bore size (mm)           10         16           5         5			
D-H7BAL	5	5		

(mm)

\* Since this is a guideline including hysteresis, not meant to be guaranteed. (Assuming approximately ±30% dispersion) There may be the case to change substantially depending on an ambient environment.

#### Proper Auto Switch Mounting Position and Its Mounting Height (mm)

	-		()	
Applicable Auto switch	D-H7BAL			
bore size (mm)	Α	В	Hs	
10	0	0	17	
16	0.5	0.5	20.5	

Note) Adjust the auto switch after confirming the operating condition in the actual setting.

#### **Operating Range**

<b>J</b>	-	5						()
Auto switch		Bore size (mm)						
model	20	25	32	40	50	63	80	100
D-G5BAL	5	5	5.5	6	7	7.5	7.5	8
Since this is a guideline including hysteresis, not								

Since this is a guideline including hysteresis, not
meant to be guaranteed. (Assuming approximately
$\pm 30\%$ dispersion) There may be the case to change substantially depending on an ambient environment.

#### Proper Auto Switch Mounting Position and Its Mounting Height (mm)

Applicable	Auto switch	D-G5BAL			
bore size (mm)	model	Α	В	Hs	
20		31.5	24	26	
25		31.5	24	28.5	
32		32.5	25	33	
40		37	28	36.5	
50		45.5	36	42	
63		45.5	36	48.5	
80	)	56	46	57.5	
100		57	46	68	

Note) Adjust the auto switch after confirming the operating condition in the actual setting.

**D-**

-X□ Individual -X□

HY□

(mm)



# **Technical Data: Chemical Resistance Table**

#### **Chemical Resistance Table**

- : Not tested

Chemic		Resistance l'able		— : NOL LE	olou			
		Parts	Bo	dy	Seal		Water resistant auto switch	
		Material	Stainless steel	Aluminum*	Nitrile rubber	Fluororubber	Resin casing	Lead wire
	ation	Symbol weight %, Temperature °C)	Stainless steel 304	AI	NBR (-10 to 60°C)	FKM (-40 to 150°C)	PBT (-10 to 60°C)	PVC (-10 to 60°C)
	1	Hydrochloric acid (20%, Room temperature)	×	×	0	0	0	0
	2	Chromic acid (25%, 70°C)	0	×	×	0	0	0
salt	3	Boric acid	0	×	O	0	0	0
	4	Sulfuric acid (30%, Room temperature)	×	×	O	O	0	0
	entration 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Phosphoric acid (50%, Room temperature)	0	×	O	O	0	0
	6	Ammonium hydroxide (28%)	0	0	×	O	O	0
Organic –	7	Sodium hydroxide (30%, Room temperature)	0	×	O		O	×
	8	Calcium hydroxide		×	O	O	0	O
	9	Magnesium hydroxide	0	0	O		O	
	10	Acetylene	O	O	O	O	0	O
Organic	11	Formic acid (25%, Room temperature)	0		×			
- Organic -	12	Citric acid		×	0	0		0
	13	Acetic acid (10%, Room temperature)	O			0	0	0
Inorganic salt Inorganic alkali Organic solvent Others (oil, gas, etc.)	14	Lactic acid (5%, 20°C)	0	×	0	0	0	0
	15	Linseed oil	O	0	0	0		
	16	Polassium chloride	0		0	0	0	0
	17	Calcium chloride	0	0	0	0	0	0
Others	18	Mineral oil	O	0	0	0	0	
	19	Sodium hypochlorite (2%, Room temperature)	0	×	×	0	0	
etc.)	20	Sodium chloride	0	-	0	0	0	0
	21	Carbon dioxide	O	0	0	0	0	0
	22	Natural gas	O	0	0	0	0	0
	23	Boric acid	0	×	O	O	O	0

\* Unless noted otherwise, the solution concentration is in a saturated state.

\* Chemical resistance is a guide that applies only to the stainless steel cylinder parts, and does not guarantee the performance of air cylinders (auto switches). Be sure to perform a verification test before operating.
\* The temperature range for the protective label cover is between -40 to 110°C, and the temperature range for grease is between -20 to 150°C. (However, there is no relationship with the chemicals listed above.)

\*) Reference data

Some influence or almost no influence
 Some influence, but operational depending on conditions
 Avoid use if possible
 Substantial influence, not suitable for use



# Series CJ5-S/CG5-S Stainless Steel Cylinder Specific Product Precautions 1

Be sure to read before handling. Refer to front matters 54 and 55 for Safety Instructions and pages 3 to 11 for Actuator and Auto Switch Precautions.

#### **Caution on Design**

## **M** Warning

1. Note the mass of the stainless steel products.

Since the mass of stainless steel cylinders is approximately 1.5 to 3 times heavier than the standard products (with aluminum body), be careful when calculating mass estimates. Also, when mounting the cylinder on equipment where vibration is expected, avoid using single side brackets such as the flange style, and use double side brackets such as the foot style instead.

# **A** Caution

1. Adjust the speed control for the environment in which it will be used.

Speed adjustment may be changed depending on the environment.

2. Dust may accumulate on this product's mounting screws and brackets in some operating conditions. Measures must be applied depending on the operating conditions when mounting.

#### Selection

## **A** Warning

1. Generally, use nitrile rubber (NBR) seals with liquids that do not contain chlorine and sulfur, and use fluoro rubber (FKM) seals with liquids that contain chlorine and sulfur.

However, depending on the type and the brand of liquid (such as cleaning solvent) that splashes on the cylinder, the operating life of seals may be reduced dramatically. In cases where special additives are used, or where liquid caused trouble with the conventional nitrile or fluoro rubber seals in the past, request an investigation or set up a test period for the use of the seals.

2. Even the fluoro rubber specification may not be applicable depending on the type of chemicals and the operating temperature. Therefore, be sure to verify the seal's applicability before use.

#### Mounting

## **M** Warning

- 1. Do not rotate the cover.
- If a cover is rotated when installing a cylinder or screwing a fitting into the port, it is likely to damage the junction part with cover.
- 2. When using pins, apply grease, etc., in order to prevent them from degrading of shape and rusting.

**Operating Precautions** 

# A Caution

- 1. If cleaning the rotating part, grease may leak out, which shortens product service life. Thus, cleaning must be as infrequent as possible.
- 2. If excess water gets into mounting holes, unwanted bacteria may reproduce. Plug them with plug bolts or external covers to avoid this.

#### **Operating Environment**

## \land Warning

1. Fully consider the compatibility of stainless steel.

The corrosion resistance of stainless steel is not effective against all media and corrosive environments. Corrosion proceeds rapidly with strong hydrochloric acid, hydrofluoric acid, and high temperature ammonium gas, etc. Therefore its compatibility to the environment must be considered carefully.

2. Do not operate cylinders with auto switches in environments where oil and chemicals are used.

Please contact SMC when operating in environments with coolants, cleaning solvents, various oils or chemicals, as it may cause adverse effects (faulty insulation, malfunction due to swelling of the potting resin, and hardening of lead wires, etc) to auto switches even in a short period of time. Even with the fluoro rubber seal specification, the auto switch related parts (switch body, mounting bracket, and built-in magnet) are identical to the standard specifications. Therefore, consult with SMC regarding the cylinder's compatibility (such as chemical resistance) with an environment (chemicals, etc.) before operating.

**3.** Do not immerse the cylinder in water or chemicals. When the cylinder is operated in a condition with water pressure, the fluid leaks into the cylinder in the early stages. In the worst case, the fluid may back flow inside the piping and damage the solenoid valve.

# 🕂 Caution

#### 1. Do not use cylinders in a food-related environment.

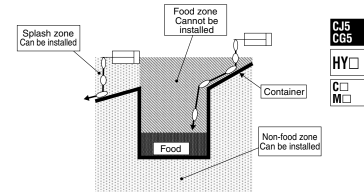
<Cannot be installed>

Food zone.....Food may directly contact with cylinder parts, but is not treated as food products.

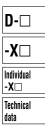
<Can be installed>

Splash zone.....Food may directly contact with cylinder parts, but is not treated as food products.

Non-food zone.....Cylinder parts do not directly contact food.



- 2. When cleaning solvent or chemicals splashes on a cylinder, the service life may be extremely shortened. Please contact SMC for details.
- 3. When cleaning cylinders with steam, do it as quickly as possible, keeping the cylinder's temperature range in mind.
- 4. When cleaning cylinders with a brush, etc., do not apply excessive force to the weaker parts, such as auto switch lead wire, etc.





# Series CJ5-S/CG5-S Stainless Steel Cylinder Specific Product Precautions 2

Be sure to read before handling. Refer to front matters 54 and 55 for Safety Instructions and pages 3 to 11 for Actuator and Auto Switch Precautions.

Maintenance

# **A** Warning

1. If this cylinder is lubricated, it may cause malfunctions.

If grease other than designated is used, it may also cause malfunctions.

• Order with the following part number when only the grease for maintenance is needed.

Grease pack part number for stainless steel cylinders Grease for food processing machines: GR-R-010 (10 g)

2. Do not wipe grease attached to the rotating part of the air cylinder.

If grease attached to the rotating part is forcibly wiped off, it may cause malfunctions.

If the cylinder is operated for a long period of time, the rotating part may become black. In such cases, wipe the grease attached to the rotating part and reapply fresh grease to enable the cylinder to operate for a long period of time.

(Wipe the grease with water. Using alcohol or solvents may damage seals.)

#### Precautions for Series CG5-S

1. Sealant\* is used on the threads of the connecting sections of the cover and the cylinder tube for airtight construction. When disassembling the cylinder, the old sealant must be completely removed, and new sealant must be applied before re-assembling.

\* Loctite® 542 (medium strength) or equivalent

2. ø50 or larger bore size cylinders cannot be dis-assembled.

When disassembling cylinders with bore sizes of ø20 through ø40, grip the double flat part of either the head cover or the rod cover with a vise and loosen the other side with a wrench or a monkey wrench, etc., and then remove the cover. When retightening, tighten approximately 2 degrees more than the original position. (Cylinders with ø50 or larger bore sizes are tightened with a large tightening torque and cannot be disassembled. Please contact SMC when disassembly is required.)