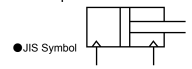


Rotary Clamp Cylinder (Single Guide Type) RCS Series (φ16)



Features

- •Shortening of the total dimention and reduction of installation space
- •Installation using through bolt is available.
- •Wrench flat or rectangle flat is selectable for the end shape of rod.





Specification

Description		RCS
Bore size	mm	φ16
Actuation		Double acting
Working fluid		Compressed air
Max.working pressure MPa		1.0
Min.working pressure MPa		0.2
Withstanding pressu	re MPa	1.6
Ambient temperat	ure °C	-10 to 60 (no freezing)
Port size		M5
Working piston spee	d mm/s	50 to 200
Cushion		Rod side : Rubber cushioned
		Head side : Nil
Lubrication		Not required (when lubricating, use turbine oil Class 1 ISOVG 32)
Turning angle		90°±10°
Rotational direction		Right • Left
Rod revolvable angle tolerance		±1.2°
(Clamp) : Default		
Pressurized area Retra	acted side	151
mm ² Exte	nd side	201
Service life		100 ten thousand time

Stroke

Unclamp

90°±10°

(Push end)

Stroke	Rotational stroke	Clamping stroke
(mm)	(mm)	(mm)
17.5	7.5	10
27.5	7.5	20

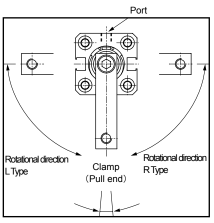
Cylinder weight

(Unit:g)

Stroke (mm)	Weight	Additional weight frange
17.5	134	64
27.5	167	04

Rotational direction

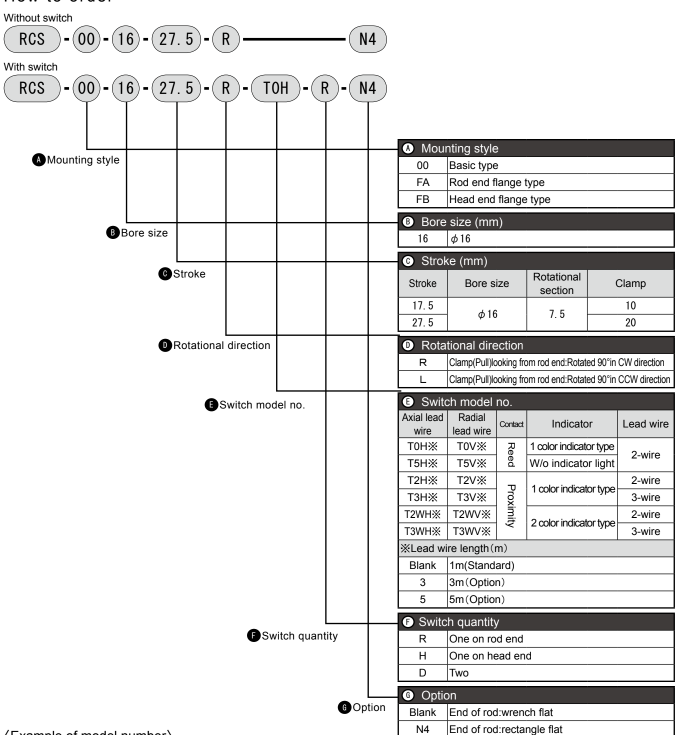
Unclamp (Push end) 90°±10°



Revolvable angle tolerance ±1.2°



How to order



(Example of model number)

RCS-00-16-27.5-R-T0H-R

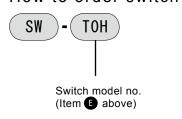
Model: Rotary clamp cylinder Double acting

Mounting style : Basic type
B Bore size : φ16mm
Stroke : 27.5mm

Rotational direction: Clamp(Pull)looking from rod end:Rotated 90°in CW direction
 Switch model no.: Reed TOH switch,Lead wire length 1m

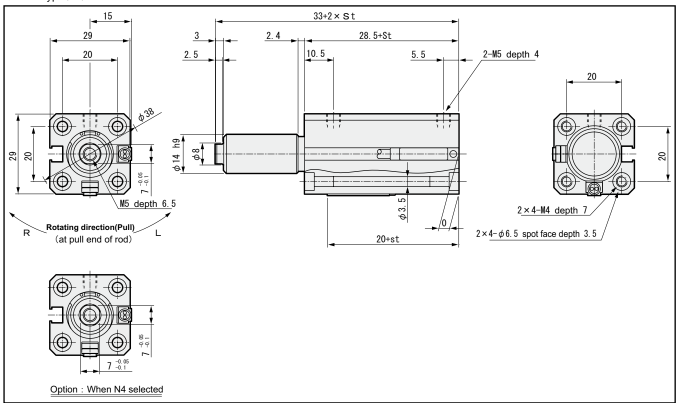
F Switch quantity: One on rod end
G Option: End of rod:wrench flat

How to order switch

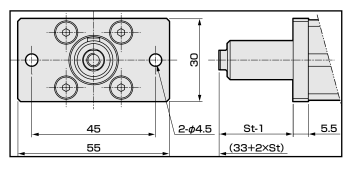


Dimensions

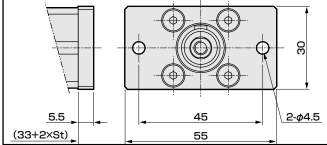
●Basic type(00)



●Rod end flange type(FA)



•Head end flange type(FB)



Safety precautions Refer to "Pneumatic cylinder I "catalog No.CB-029SA for starting use.



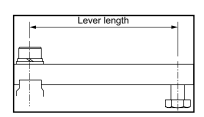
Caution

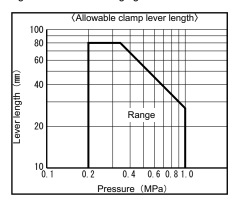
■Design & Selection

- The piston rod of this cylinder rotates 90° and push or pull.
 - During rotation of the lever attached with piston ron end , do not interfere with the outside.
 - Install a protective cover if bodily injury could occur.
- Clamp position
 - Do not clamp awork piece during the rotation stroke. Adjust the clamping position to be approx.3 mm or more before the stroke end position.
 - Do not clamp with the rotating force of piston rod.
 - (a)Do not clamp in the rotating direction.
 - (b)Do not clamp sloping parts.
 - (c) Do not use horizontally.
 - (d)Do not use when the workpiece moves during clamping.

Caution

Clamp lever length & working pressure Set lever length & working pressure within the ranges shown in following figures.



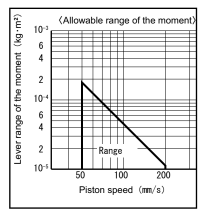


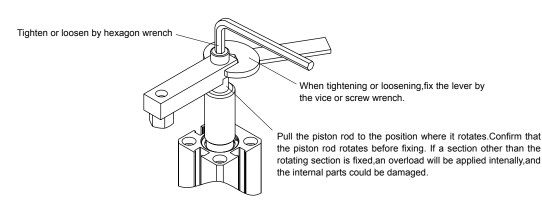
- Lever range of the moment & piston speed Set lever range of the moment & piston speed within the ranges shown in right figure.
- Working environment The coil scraper for welding environment is not build in.

■Installation & Adjustment

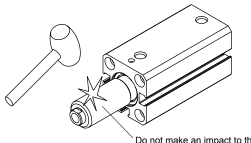
Mouting or removing the lever

When mouting or removing the lever, work as the following figure.





Impact to the cylinder Do not make an impact to the rod metal. It may break.



Do not make an impact to the rod metal.

本製品及び関連技術を輸出される場合は、兵器・武器関連用途に使用されるおそれのないよう、ご留意ください。 If the goods and their replicas, or the technology and software in this catalog are to be exported, laws require the exporter to make sure they will never be used for the development or the manufacture of weapons for mass destruction.

Corporation

http://www.ckd.co.jp/

本社・工場 Overseas Business div.

東京支店

名古屋支店

〒485-8551 愛知県小牧市応時2-250 7485-8551 愛知県小牧市応時2-250

Overseas Sales Administration dpt. 2-250 Ouji Komaki, Aichi 485-8551, Japan

〒105-013東京都港区浜松町1-31-1(文化放送メディアブラス4階) TB(03)5402-3620 FAX(03)5402-0120 〒485-8551 愛知県小牧市応時2-250 TB(0568)74-1356 FAX(0568)77-3317 〒550-0001 大阪市西区土佐堀1-3-20

TEL(0568)77-1111 FAX(0568)77-1123 TEL(0568)74-1303 FAX(0568)77-3410 TEL(0568)74-1338 FAX(0568)77-3461

TEL(06)6459-5770 FAX(06)6446-1945

●このカタログに掲載の仕様および外観を、改善のため予告なく変更することがあります。

Specifications are subject to change without notice. © CKD Corporation 2011 All copy rights reserved.

フリーダイヤル 🚾 0120-771060 受付時間 9:00~12:00/13:00~17:00 (土日、休日除く)