## Simple Specials:

1 -XAO to XA30
Change of rod end shape
P. 1710
2 -XAO, 1, 2, 6, 7, 11, 17, 18
CUJ( $\varnothing 6$ to $\varnothing 20)$ : Change of rod end shape
P. 1714
3 -XA1, 2, 6, 7, 11, 17, 18
CQS/CQ2/RQ/CLQ(ø12 to ø25) : Change of rod end shape
P. 1715
4 -XA1 to XA23/-XA26 to XA30
CQ2/RQ/CLQ(ø32 to ø100)/CQ2 Large bore size(ø125 to ø200): Change of rod end shape
P. 1716
5 -XA1, 6, 7, 17, 18
MU(ø25 to $\varnothing 63)$ : Change of rod end shape
P.1717-1
6 -XA1 to XA38
7) -XA1, 6, 17, 21
8 -XC14
RSQ(ø12 to $\varnothing 50) / R S G(\varnothing 40, \varnothing 50)$ : Change of rod end shape
P. 1718
MGP/MGQ: Change of guide rod end shape......................................................... P. 1719
Change of trunnion bracket mounting position
P. 1720
9 -XC15
Change of tie-rod length
P. 1722
10 -XC79
Tapped hole, drilled hole, pinned hole machined additionally
P. 1723

## How to Order When Combining Made-to-Order Specifications

How to order when combining two specifications: simple specials (XA $\square$ ) and made-to-order common specifications (XB $\square, \mathrm{XC} \square$ ).

■How to Order Example: 1 (Enter the symbol in alphabetical order.)
CQ2B25-30D-XA7B6
Note) " $X$ " of XB6 is not necessary.

- Made to Order

| Symbol | Specifications |
| :---: | :---: |
| XA7 | Change of rod end shape |
| XB6 | Heat resistant cylinder |

How to Order Example: 2 (Enter the symbol in numerical order when alphabetical letters are the same.)
CDQ2B25-30DZ-M9BW - XC4C6

Note) " $X$ " of XC6 is not necessary.

- Made to Order

| Symbol | Specifications |
| :---: | :---: |


| XC4 | With heavy duty scraper |
| :--- | :--- |
| XC6 | Made of stainless steel |

[^0]
## Simple Specials: <br> -XAO to XA30: Change of Rod End Shape

These changes are dealt with Simple Specials System. Refer to the front matter pages for details.

## 1 Change of Rod End Shape

## Applicable Series

| Series |  |  | Action | Symbol for change of rod end shape | Note |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CJP2 | Pin cylinder | CJP2 | Double acting, Single rod | XA0/1/10/11 | $\varnothing 6, \varnothing 10, \varnothing 16$ |
| CJ2 | Standard type | CJ2-Z | Double acting, Single rod | XA0/1/10/11 | Available with air cushion |
|  |  |  | Single acting (Spring retur/extend) | XA0/1/10/11 |  |
|  |  | CJ2W-Z | Double acting, Double rod | XA0/1/10/11 | Available with air cushion |
|  | Non-rotating rod type | CJ2K-Z | Double acting, Single rod | XA0/1/10/11 |  |
|  |  |  | Single acting (Spring return/extend) | XA0/1/10/11 |  |
|  | With speed controller type | CJ2Z-Z | Double acting, Single rod | XA0/1/10/11 |  |
|  |  | CJ2ZW-Z | Double acting, Double rod | XA0/1/10/11 |  |
|  | Direct mount type | CJ2RA-Z | Double acting, Single rod | XA0/1/10/11 |  |
|  |  |  | Single acting (Spring return/extend) | XA0/1/10/11 |  |
|  | Non-rotating rod, Direct mount type | CJ2RK-Z | Double acting, Single rod | XA0/1/10/11 |  |
|  |  |  | Single acting (Spring retur/extend) | XA0/1/10/11 |  |
|  | Smooth cylinder | CJ2Y-Z | Double acting, Single rod | XA0/1/10/11 |  |
| CM2 | Standard type | CM2-Z | Double acting, Single rod | XA0 to 30 |  |
|  |  |  | Single acting (Spring return/extend) | XA0 to 30 |  |
|  |  | CM2W-Z | Double acting, Double rod | XA0 to 30 |  |
|  | Standard type (Air-hydro type) | CM2H | Double acting, Single rod | XA0 to 30 |  |
|  |  | CM2WH | Double acting, Double rod | XAO to 30 |  |
|  | Non-rotating rod type | CM2K-Z | Double acting, Single rod | XA0, 1,6,10,11,13,14,17,19,21 |  |
|  | Direct mount type | CM2R-Z | Double acting, Single rod | XAO to 30 |  |
|  | Non-rotating rod, Direct mount type | CM2RK-Z | Double acting, Single rod | XA0, 1,6,10,11,13,14,17,19,21 |  |
|  | Centralized piping type | CM2 $\square \square \mathbf{P}$ | Double acting, Single rod | XAO to 30 |  |
|  | End lock cylinder | CBM2 | Double acting, Single rod | XA0 to 30 |  |
|  | Smooth cylinder | CM2Y-Z | Double acting, Single rod | XA0 to 30 |  |
| CG1 | Standard type | CG1-Z | Double acting, Single rod | XA0 to 30 |  |
|  |  | CG1W-Z | Double acting, Double rod | XA0 to 30 |  |
|  | Standard type (Air-hydro type) | CG1H-Z | Double acting, Single rod | XAO to 30 |  |
|  | Non-rotating rod type | CG1K-Z | Double acting, Single rod | XAO to 30 |  |
|  | Direct mount type | CG1R-Z | Double acting, Single rod | XAO to 30 |  |
|  | End lock cylinder | CBG1 | Double acting, Single rod | XAO to 30 |  |
|  | Smooth cylinder | CG1Y-Z | Double acting, Single rod | XAO to 30 |  |
| CG3 | Standard type | CG3 | Double acting, Single rod | XA0 to 30 |  |

Simple Specials: Change of Rod End Shape

Symbol
-XA0 to XA30

| Series |  |  | Action | Symbol for change of rod end shape | Note |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MB | Standard type | MB-Z | Double acting, Single rod | XA0 to 30 |  |
|  |  | MBW-Z | Double acting, Double rod | XA0 to 30 |  |
|  | Non-rotating rod type | MBK-Z | Double acting, Single rod | XA0/1/6/10/11/13/14/17/19/21 |  |
|  | With end lock type | MBB | Double acting, Single rod | XAO to 30 |  |
|  | Smooth cylinder | MBY-Z | Double acting, Single rod | XA0 to 30 |  |
| MB1 | Standard type | MB1-Z | Double acting, Single rod | XAO to 30 |  |
|  |  | MB1W-Z | Double acting, Double rod | XAO to 30 |  |
|  | Non-rotating rod type | MB1K-Z | Double acting, Single rod | XA0/1/6/10/11/13/14/17/19/21 |  |
| CA2 | Standard type | CA2-Z | Double acting, Single rod | XAO to 30 |  |
|  |  | CA2W-Z | Double acting, Double rod | XA0 to 30 |  |
|  | Non-rotating rod type | CA2K | Double acting, Single rod | XA0/1/6/10/11/13/14/17/19/21 | ø40 to ø63 |
|  | Standard type (Air-hydro type) | CA2 $\square \mathrm{H}$ | Double acting, Single rod | XA1/3/5 to 8/10/11/13 to $23 / 26$ to 30 |  |
|  | End lock cylinder | CBA2 | Double acting, Single rod | XAO to 30 |  |
|  | Smooth cyinder | CA2Y-Z | Double acting, Single rod | XAO to 30 |  |
| CS1 | Standard type | CS1 | Double acting, Single rod | XA0 to 30 |  |
|  |  | CS1W | Double acting, Double rod | XA0 to 30 |  |
|  | Low friction type | CS1■Q | Double acting, Single rod | XAO to 30 |  |
| CS2 | Standard type | CS2 | Double acting, Single rod | XA0 to 30 |  |
|  |  | CS2W | Double acting, Double rod | XAO to 30 |  |
|  | Smooth cylinder | CS2Y | Double acting, Single rod | XA0 to 30 |  |
| CJ5 | Stainless steel cylinder | CJ5.S | Double acting, Single rod | XA0/1/10/11 |  |
| CG5 | Stainless steel cylinder | CG5.S | Double acting, Single rod | XAO to 30 |  |
| CN <br> MN <br> CL | Cylinder with lock | CNG | Double acting, Single rod | XAO to 30 |  |
|  |  | MWB | Double acting, Single rod | XA0 to 30 |  |
|  |  | MNB | Double acting, Single rod | XA0 to 30 |  |
|  |  | CNA2 | Double acting, Single rod | XA0 to 30 |  |
|  |  | CNS | Double acting, Single rod | XAO to 30 |  |
|  |  | CLS | Double acting, Single rod | XAO to 30 |  |
| CL | Fine lock cylinder | CLJ2 | Double acting, Single rod | XA0/1/10/11 |  |
|  |  | CLM2 | Double acting, Single rod | XAO to 30 |  |
|  |  | CLG1 | Double acting, Single rod | XA0 to 30 |  |
| CL | Locked-up cylinder | CL1 | Double acting, Single rod | XA0 to 30 |  |
| CV | Valve mounted cylinder | CVJ5 | Double acting, Single rod | XA0/1/10/11 |  |
|  |  | CVJ3 | Single acting (Spring retur/extend) | XA0/1/10/11 |  |
|  |  | CVM5 | Double acting, Single rod | XA0 to 30 |  |
|  |  | CVM3 | Single acting (Spring return/extend) | XAO to 30 |  |
|  |  | CV3 | Double acting, Single rod | XAO to 30 |  |
|  |  | CVS1 | Double acting, Single rod | XA0 to 30 |  |
|  |  | CVM5K | Double acting, Single rod | XAO/1/6/10/11/13/14/17/19/21 |  |
|  |  | CVM3K | Single acting (Spring retur/extend) | XAO/1/6/10/11/13/14/17/19/21 |  |
|  |  | CV3K | Double acting, Single rod | XAO/1/6/10/11/13/14/17/19/21 | $\varnothing 40$ to ø63 |
|  |  | CVS1K | Double acting, Single rod | XAO/1/6/10/11/13/14/17/19/21 | ø40 to ø63 |

# Simple Specials: <br> -XA0 to XA30: Change of Rod End Shape 

These changes are dealt with Simple Specials System. Refer to the front matter pages for details.

## $\triangle$ Precautions

1. SMC will make appropriate arrangements if no dimension, tolerance, or finish instructions are given in the diagram.
2. Standard dimensions marked with "*" will be as follows to the rod diameter (D). Enter any special dimension you desire.
$\mathrm{D} \leq 6 \rightarrow \mathrm{D}-1 \mathrm{~mm}, 6<\mathrm{D} \leq 25 \rightarrow \mathrm{D}-2 \mathrm{~mm}, \mathrm{D}>25 \rightarrow \mathrm{D}-4 \mathrm{~mm}$
3. In the case of double rod type and single acting retraction type, enter the dimensions when the rod is retracted.
4. The same shape as the standard type is " AO ".
(The specifications of A 0 are that only dimensions A and H are changed from the standard type.)
Symbol: A0
Symbol: A16 Symbol: A17

## Simple Specials:

XA1/2/6/7/11/17/18: Change of Rod End Shape
These changes are dealt with Simple Specials System. Refer to the front matter pages for details.

2 CUJ ( $\varnothing$ 6 to ø20): Change of Rod End Shape
Symbol

Applicable Series

| Series |  |  | Action | Symbol for change of rod end shape |
| :---: | :---: | :---: | :---: | :---: |
| CUJ | Standard type | CUJ | Double acting, Single rod | $\begin{gathered} \varnothing 6 \text { to } \varnothing 10 \\ \text { XA1/XA10/XA11/XA18 } \\ \varnothing 12 \text { to } \varnothing 20 \\ \text { XA1/XA2/XA6/XA7/XA11 } \\ \text { XA17/XA18 } \end{gathered}$ |

## $\triangle$ Precautions

1. SMC will make appropriate arrangements if no dimension, tolerance, or finish instructions are given in the diagram.
2. Standard dimensions marked with "*" will be as follows to the rod diameter (D).

Enter any special dimension you desire.
$ø 6$ to $\varnothing 16 \rightarrow D-1 \mathrm{~mm} ø 20 \rightarrow \mathrm{D}-2 \mathrm{~mm}$
3. It is impossible to manufacture when XA17 and XA18 are the same male thread diameter as the piston rod external diameter.
4. Please contact SMC separately for the piston rod end pattern part numbers other than the table above and the cases other than the manufacturing conditions.
Symbol: A1

## Conditions of Manufacture

| Symbol | Conditions of Manufacture |  |
| :---: | :---: | :---: |
| XA1 | $ø 6$ | $ø \mathrm{M}: 3.5 \mathrm{~mm}$ or less |
|  | $\varnothing 8$ | $ø \mathrm{M}: 4.5 \mathrm{~mm}$ or less |
|  | $\varnothing 10$ | $ø \mathrm{M}: 5 \mathrm{~mm}$ or less |
| XA11 | ø6 | SR2 mm or more |
|  | $\varnothing 8$ | SR2.5 mm or more |
|  | $\varnothing 10$ | SR3 mm or more |
| XA18 | $ø 6$ | H1: M3 only, <br> X: 48 mm or less |
|  | $ø 8$ | H1: M4 only, X: 48 mm or less |
|  | $\varnothing 10$ | H1: M5 only, X : 48 mm or less |


| Symbol | Conditions of Manufacture |  |
| :---: | :---: | :---: |
| XA1 | $ø 12$ | $ø \mathrm{M}$ : 3 to 5.4 mm |
|  | $ø 16$ | $ø \mathrm{M}$ : 3 to 7 mm |
|  | $ø 20$ | øM: 4 to 8 mm |
| XA2 | $ø 12$ | ๑J: 4 mm or more, øl: 6 mm or less |
|  | $ø 16$ | ๑J: 4 mm or more, øl: 6 mm or less |
|  | ø20 | ØJ: 5 mm or more, øl: 11 mm or less |
| XA6 | $\varnothing 12$ | H: M4 or less |
|  | $ø 16$ | H: M6 or less |
|  | $ø 20$ | H: M6 or less |
| XA7 | $ø 12$ | H: M4 or less |
|  | $\varnothing 16$ | H: M5 or less |
|  | ø20 | H: M6 or less |


| Symbol | Conditions of Manufacture |  |
| :---: | :---: | :---: |
| XA11 | $\varnothing 12$ | SR3 mm only |
|  | $\varnothing 16$ | SR4 mm only |
|  | ø20 | SR5 mm only |
| XA17 | $\varnothing 12$ | H1: M5 or more, X: 20 mm or less |
|  | $\varnothing 16$ | H1: M6 or more, X: 22.5 mm or less |
|  | ø20 | H1: M8 or more, X: 26.5 mm or less |
| XA18 | $\varnothing 12$ | H1: M5 or more, X: 20 mm or less |
|  | $\varnothing 16$ | H1: M6 or more, X: 22.5 mm or less |
|  | ø20 | H1: M8 or more, X: 26.5 mm or less |

# Simple Specials: <br> -XA1/2/6/7/11/17/18: Change of Rod End Shape 

These changes are dealt with Simple Specials System. Refer to the front matter pages for details.

3 CQS/CQ2/RQ/CLQ (ø12 to ø25): Change of Rod End Shape
Symbol

Applicable Series

| Series |  |  | Action | Symbol for change of rod end shape |
| :---: | :---: | :---: | :---: | :---: |
| CQS | Standard type | cQs | Double acting, Single rod | $\begin{gathered} \text { XA1/XA2/XA6 } \\ \text { XA7/XA11 } \\ \text { XA17/XA18 } \end{gathered}$ |
|  |  | QS | Spring acting (Spring return) ${ }^{\text {Nuta }}$ |  |
|  |  | CQSW | Double acting, Double rod |  |
|  | Long stroke | CQS | Double acting, Single rod |  |
|  | Anti-lateral load | CQS $\square$ S | Double acting, Single rod |  |
|  | Non-rotating rod type | CQSK | Double acting, Single rod | $\begin{aligned} & \text { XA1/XA2 } \\ & \text { XA6/XA11 } \end{aligned}$ |
|  |  | CQSKW | Double acting, Double rod (Non-rotating side) |  |
|  |  |  | Double acting, Double rod (Round rod side) | XA1/XA2/XA6/XA7 XA11/XA17/XA18 |

Note) Single acting, spring extend type is available as a special order.

## $\triangle$ Precautions

- SMC will make appropriate arrangements if no dimension, tolerance, or finish instructions are given in the diagram.
- Standard dimensions marked with "*" will be as follows to the rod diameter (D). Enter any special dimension you desire.
$\varnothing 12, \varnothing 16 \rightarrow \mathrm{D}-1 \mathrm{~mm} \varnothing 20, \varnothing 25 \rightarrow \mathrm{D}-2 \mathrm{~mm}$
- In the case of double rod, fill in the dimension when the rod is retracted.
- It is impossible to manufacture when XA17 and XA18 are the same male thread diameter as the piston rod external diameter.
- Please contact SMC separately for the piston rod end pattern part numbers other than the table above and the cases other than the manufacturing conditions.

| Series |  |  | Action | Symbol for change of rod end shape |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { CQ2 } \\ & \text { (ø12 to } \\ & ø 25 \text { ) } \end{aligned}$ | Standard type |  | Double acting, Single rod | $\begin{gathered} \text { XA1/XA2/XA6 } \\ \text { XA7/XA11 } \\ \text { XA17/XA18 } \end{gathered}$ |
|  |  |  | Spring acting (Spring retum) |  |
|  |  | CQ2W-Z | Double acting, Double rod |  |
|  | Axial piping type (Centralized piping type) | CQP2 | Double acting, Single rod |  |
|  |  |  | Single acting (Spring return) |  |
|  | Non-rotating rod type | CQ2K-Z | Double acting, Single rod | XA1/XA2/XA6 XA11/XA17 |
|  |  | CQ2KW-Z | Double acting, Double rod (Non-rotating side) |  |
|  |  |  | Double acting, Double rod (Round rod side) | XA1/XA2/XA6/XA7 <br> XA11/XA17/XA18 |
| RQ | Standard type | RQ | Double acting, Single rod | XA1/XA2/XA6/XA7 XA11/XA17/XA18 |
| $\underset{(020 \text { to } 025)}{ }$ | With lock | CLQ | Double acting, Single rod | XA1/XA2/XA6/XA7 XA11/XA17/XA18 |



## Conditions of Manufacture

| Change of rod end shapelismbol | Single rod type |  | Double rod type |
| :---: | :---: | :---: | :---: |
| XA1 | For $\varnothing 12$ | 0M: 3 mm or more 5 mm or less | $ø \mathrm{M}: \varnothing 5 \mathrm{~mm}$ or less |
|  | 016 | 0M: 3 mm or more 7 mm or less | $\varnothing \mathrm{M}: \varnothing 7 \mathrm{~mm}$ or less |
|  | ø20 | oM: 4 mm or more 8 mm or less | $ø \mathrm{M}: ø 8 \mathrm{~mm}$ or less |
|  | ø25 | 0M: 4 mm or more 10 mm or less | $ø \mathrm{M}$ : $\varnothing 10 \mathrm{~mm}$ or less |
| XA2 | For $\varnothing 12$ | W: 4 mm or more, WV: 6 mmorless | 0.:3mmor more, Wi: 6 mmorless |
|  | $\varnothing 16$ | W: 4 mmormore, Wr:6mmorless | OJ:4 mmor more, W: 6 mmorless |
|  | $\varnothing 20$ | ov: 5 mmor more, Wi: 11 mmorless | ov: 5 mmor more, Wi: 11 mmorless |
|  | ø25 | al: 6 mmor more, Wi: 13 mm orless | ov: 6 mmor more, Wi: 13 mmorless |
| XA6 | For $\varnothing 12$ | H: M4 or less | H: M4 or less |
|  | $\varnothing 16$ | H: M6 or less | H: M6 or less |
|  | ø20 | H: M6 or less | H: M6 or less |
|  | ø25 | H: M8 or less | H: M8 or less |
| XA7 | For $\varnothing 12$ | H: M4 or less | H: M4 or less |
|  | $\varnothing 16$ | H: M5 or less | H: M5 or less |
|  | ø20 | H: M6 or less | H: M6 or less |
|  | ø25 | H: M8 or less | H: M8 or less |


| Change ofrode ens chapeS Symbl | Single rod type |  | Double rod type |
| :---: | :---: | :---: | :---: |
| XA11 | For 812 | SR3 mm only | SR3 mm or more |
|  | $\varnothing 16$ | SR4 mm only | SR4 mm or more |
|  | ø20 | SR5 mm only | SR5 mm or more |
|  | ø25 | SR6 mm only | SR6 mm or more |
| XA17 | For 812 | H:M5 ormore, X: X 20 mmorless | H: M5 or less |
|  | ø16 | H:M6 ormore, X: 22.5 mmorless | H: M6 or less |
|  | ø20 | H:M8ormore, X : 26.5 mmorless | H: M8 or less |
|  | ø25 | H:M10 ormore, X: 33 mmorless | H: M10 or less |
| XA18 | For 812 | H:M5 ormore, X: X 20 mmorless | H: M5 or less |
|  | $\varnothing 16$ | H:M6ormore, X: 22.5 mmorless | H: M6 or less |
|  | ø20 | H:M80ormove, X: 26.5 mmorless | H: M8 or less |
|  | ø25 | H:MM10ormore, X:33 mmorless | H: M10 or less |

# Simple Specials: <br> -XA1 to XA23/-XA26 to XA30: Change of Rod End Shape 

These changes are dealt with Simple Specials System. Refer to the front matter pages for details.

## 4 CQ2/RQ/CLQ (ø32 to ø100)/CQ2 large bore size (ø125 to ø200) : Change of Rod End Shape

## Applicable Series

| Series |  |  | Action | Symbol for change of rod end shape |
| :---: | :---: | :---: | :---: | :---: |
| CQ2 | Standard type | CQ2-Z | Double acting, Single rod | XA1 to 23 <br> XA26 to 30 |
|  |  |  | Spring acting (Spring return) ${ }^{\text {W/ite }}$ |  |
|  |  | CQ2W-Z | Double acting, Double rod |  |
|  | Axial piping type (Centralized piping type) | CQP2 | Double acting, Single rod |  |
|  |  |  | Single acting (Spring return) |  |
|  | Anti-lateral load | CQ2 $-5-Z$ | Double acting, Single rod |  |
|  | Long stroke | CQ2-Z | Double acting, Single rod |  |
|  | Non-rotating rod type | CQ2K-Z | Double acting, Single rod | XA1/XA2/XA6 |
|  |  | CQ2KW-Z | Double acting, Double rod (Non-rotating side) | XA10 to XA14 XA19/XA21 |
|  |  |  | Double acting, Double rod (Round rod side) | XA1 to 23 XA26 to 30 |

Note) Single acting, spring extend type is available as a special order.

| Series |  |  | Action | Symbol for change of rod end shape |
| :---: | :---: | :---: | :---: | :---: |
| CQ2 | Large bore size ø125 to ø200 | CQ2-Z | Double acting, Single rod | XA1 to 23 XA26 to 30 |
|  |  | CQ2W-Z | Double acting, Double rod |  |
| RQ | Standard type | RQ | Double acting, Single rod | XA1 to 23 XA26 to 30 |
| CLQ | With lock | CLQ | Double acting, Single rod | XA1 to 23 <br> XA26 to 30 |

$\triangle$ Precautions

- SMC will make appropriate arrangements if no dimension, tolerance, or finish instructions are given in the diagram.
- Standard dimensions marked with "*" will be as follows to the rod diameter (D).

Enter any special dimension you desire.
D-2 mm

- In the case of double rod, fill in the dimension when the rod is retracted.

Symbol: A13


## Simple Specials: <br> -XA1/6/7/17/18: Change of Rod End Shape

These changes are dealt with Simple Specials System. Refer to the front matter pages for details.

5 MU (ø25 to ø63): Change of Rod End Shape

## Applicable Series

| Series |  |  | Action | Symbol for change of rod end shape |
| :---: | :---: | :---: | :---: | :---: |
| MU | Standard <br> type | MU-Z | Double acting, <br> Single rod | XA1, XA6, XA7, XA17, XA18 |

## $\triangle$ Precautions

1) SMC will make appropriate arrangements if no dimension, tolerance, or finish instructions are given in the diagram.
2) Standard dimensions marked with "*" will be $\mathrm{D}-2 \mathrm{~mm}$ to the rod diameter (D).
3) The parts of XA1 marked $*(\varnothing \mathrm{M})$ can be changed, so specify the diameter within the $\varnothing \mathrm{M}$ manufacturing conditions in the Conditions of Manufacture below.
4) The parts of XA6, XA7, XA17, and XA18 marked $*$ cannot be changed.
5) Please contact SMC separately for the piston rod end pattern part numbers other than the table above and the cases other than the manufacturing conditions.


Symbol: A18


Conditions of Manufacture

| Symbol | Size | Conditions of manufacture |
| :---: | :---: | :---: |
| XA1 | 25 | $\varnothing \mathrm{M}: ~ \varnothing 5$ to $\varnothing 10$ |
|  | 32 | øM: $\varnothing 7$ to $\varnothing 12$ |
|  | 40 | $ø \mathrm{M}: ~ ø 8$ to $\varnothing 14$ |
|  | 50 | $\varnothing \mathrm{M}: \varnothing 11$ to $\varnothing 18$ |
|  | 63 | $\varnothing \mathrm{M}: \varnothing 12$ to $\varnothing 18$ |
| XA6 | 25 | H : M8 or less |
|  | 32 | H: M10 or less |
|  | 40 | H: M10 or less |
|  | 50 | H: M12 or less |
|  | 63 | H: M12 or less |
| XA7 | 25 | H: M8 or less |
|  | 32 | H: M10 or less |
|  | 40 | H: M10 or less |
|  | 50 | H: M12 or less |
|  | 63 | H: M12 or less |


| Symbol | Size | Conditions of manufacture |  |
| :---: | :---: | :---: | :---: |
|  |  | H1 | X |
| XA17 | 25 | M6 | 24 or less |
|  |  | M8 | 70 or less |
|  |  | M10 | 90 or less |
|  | 32 | M8 | 40 or less |
|  |  | M10 | 80 or less |
|  |  | M12 | 100 or less |
|  | 40 | M10 | 50 or less |
|  |  | M12 | 100 or less |
|  |  | M14 | 120 or less |
|  | 50 | M14 | 80 or less |
|  |  | M16 | 130 or less |
|  |  | M18 | 160 or less |
|  | 63 | M14 | 60 or less |
|  |  | M16 | 110 or less |
|  |  | M18 | 160 or less |


| Symbol | Size | Conditions of manufacture |  |
| :---: | :---: | :---: | :---: |
|  |  | H1 | X |
| XA18 | 25 | M6 | 24 or less |
|  |  | M8 | 70 or less |
|  |  | M10 | 90 or less |
|  | 32 | M8 | 40 or less |
|  |  | M10 | 80 or less |
|  |  | M12 | 100 or less |
|  | 40 | M10 | 50 or less |
|  |  | M12 | 100 or less |
|  |  | M14 | 120 or less |
|  | 50 | M14 | 80 or less |
|  |  | M16 | 130 or less |
|  |  | M18 | 160 or less |
|  | 63 | M14 | 60 or less |
|  |  | M16 | 110 or less |
|  |  | M18 | 160 or less |

- $\times \square$


# Simple Specials <br> -XA1 to XA38: Change of Rod End Shape 

These changes are dealt with Simple Specials System. Refer to the front matter pages for details.

6 RSQ ( $\varnothing 12$ to $\varnothing 50) /$ RSG $(\varnothing 40, \varnothing 50)$ : Change of Rod End Shape

## -XA1 to XA38

## Applicable Series

| Series |  |  | Action | Symbol for change of rod end shape |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { RSQ } \\ & \text { RSG } \end{aligned}$ | Stopper cylinder Fixed mounting height | $\begin{aligned} & \begin{array}{l} \text { RSQ-Z } \\ \text { RSQ }^{\text {Note }} \end{array} \end{aligned}$ | Double acting | - For round bar type <br> $\varnothing 12^{\text {Note) }}, \varnothing 16$ <br> XA1,3,6,7,11,13,17,18,19,32,34 <br> $\varnothing 20$ to $\varnothing 50$ <br> XA1,3,6,7,8,10,111,13,19,32,33,34 <br> - For chamfered type XA35, 36, 37, 38 |
|  |  |  | Double acting with sping laaded |  |
|  |  |  | Single acting |  |
|  | Stopper cylinder Adjustable mounting height | RSG | Double acting |  |
|  |  |  | Double acting wilts sping laaded |  |
|  |  |  | Single acting |  |

Note) Size $\varnothing 12$ is the same shape as the current product (RSQ).

- For chamfered type (XA35 to Table (1) XA38), make the H dimension to be equal to or less than the values on Table (1). (For the case with larger dimension than Table (1), it will be made-to-order separately.)

| Bore size $(\mathrm{mm})$ | $\mathrm{H}(\mathrm{mm})$ |
| :---: | :---: |
| $ø 12, \varnothing 16$ | 40 |
| $ø 20, \varnothing 32$ | 63 |
| $\varnothing 40, \varnothing 50$ | 83 |



For the lengthwise dimension, enter the amount that you wish to add to the standard dimension.
(If the length is the same for the standard type, * in the figure on the left becomes 0 .)

Round Bar
Symbol: A1

## Chamfered Type



## Simple Specials:

-XA1/6/17/21: Change of Guide Rod End Shape
These changes are dealt with Simple Specials System. Refer to the front matter pages for details.

7 MGP/MGQ: Change of Guide Rod End Shape
Symbol
-XA1/6/17/21

## Applicable Series

| Series |  |  | Action | Symbol for change of rod end shape |
| :---: | :---: | :---: | :---: | :---: |
| MGP | Standard type | MGPM-Z | Slide bearing | XA1, 6, 17, 21 |
|  |  | MGPL-Z | Ball bushing bearing | XA1, 6 |
|  |  | MGPA-Z |  |  |
|  | With air cushion | MGPM-AZ | Slide bearing | XA1, 6, 17, 21 |
|  |  | MGPL-AZ | Ball bushing bearing | XA1, 6 |
|  |  | MGPA-AZ |  |  |
| MLGP | With lock | MLGPM | Slide bearing | XA1, 6, 17, 21 |
|  |  | MLGPL | Ball bushing bearing | XA1, 6 |
| MGQ | Standard type | MGQM | Slide bearing | XA1, 6, 17, 21 |
|  |  | MGQL | Ball bushing bearing | XA1, 6 |
| MVGQ | With valve | MVGQM | Slide bearing | XA1, 6, 17, 21 |
|  |  | MVGQL | Ball bushing bearing | XA1, 6 |

* For MGP, this is only applicable for the standard products (Basic type, With air cushion).
$\triangle$ Precautions
- Ensure that the cylinder's overall length should not exceed the allowable overall length. In the case of exceeding the allowable overall length, it will be available as specials.
- In fig. (1) and (2) shown below, $E^{\prime}$ dimension cannot be set to less than $E$ dimension of the standard product. Confirm by referring to the catalog.
- SMC will make appropriate arrangements if no dimension, tolerance, or finish instructions are given in the diagram.
- When the chamfering of the guide rod end is $30^{\circ}$, the $*$ dimension is the guide rod dimeter (D) -2 mm . When the chamfering of the guide rod end is C0.5, the $*$ dimension is the guide rod diameter (D) -1 mm .


| Bore size <br> $(\mathrm{mm})$ | Allowable (overall <br> length of cylinder |
| :---: | :---: |
| 12,16 | 345 |
| 20 to 32 | 540 |
| 40 to 63 | 561 |
| 80,100 | 603 |

Fig. (1) For XA1, XA6 Fig. (2) For XA17, XA21

Guide Rod End Shape Pattern


# Simple Specials: -XC14: Change of Trunnion Bracket Mounting Position 

These changes are dealt with Simple Specials System. Refer to the front matter pages for details.

## 8 Change of Trunnion Bracket Mounting Position

## Note

The position for mounting the trunnion pivot bracket on the cylinder can be moved from the standard mounting position to any desired position.

| Series | Description | Model | Action |  |
| :---: | :---: | :---: | :---: | :---: |
| MB | Standard type | MB-Z | Double acing, Single rod |  |
|  |  | MBW-Z | Double acting, Doble rod |  |
|  | Non-rotating rod type | MBK-Z | Double acting, Single rod |  |
|  | End lock cylinder | MBB | Double acting, Single rod |  |
|  | Smooth cylinder | MBY-Z | Double acting, Single rod |  |
| CA2 | Standard type | CA2-Z | Double acting, Single rod |  |
|  |  | CA2W-Z | Double acting, Double rod |  |
|  | Non-rotating rod type | CA2K | Double acting, Single rod | Applicable to 040 to 063 |
|  |  | CA2KW | Double acting, Doble rod | Applicable to 040 to 063 |
|  | End lock cylinder | CBA2 | Double acting, Single rod |  |
|  | Air-hydro cylinder | CA2H | Double acting, Single rod |  |
|  | Smooth cylinder | CA2Y-Z | Double acting, Single rod |  |
| CS1 | Standard type | CS1 | Double acting, Double rod |  |
|  |  | CS1W | Double acting, Singe erod |  |
|  | Low friction type | CS1 $\square$ Q | Double acting, Single rod |  |
| CS2 | Standard type | CS2 | Double acting, Double rod |  |
|  |  | CS2W | Double acting, Single rod |  |
|  | Smooth cylinder | CS2Y | Double acting, Single rod |  |
| CNA2 | Cylinder with lock | CNA2 | Double acting, Doble rod |  |
|  |  | CNA2W | Double acting, Single rod |  |
| CNS |  | CNS | Double acting, Single rod |  |
| CLS |  | CLS | Double acting, Singe erod |  |
| CL1 | Lock-up cylinder | CL1 | Double acting, Single rod | Applicable to 040 to 0100 |
| CVS1 | Valve mounted cylinder | CVS1 | Double acing, Single rod |  |
|  |  | CVS1K | Double acting, Single rod | Applicable to 040 to 063 |



## $\triangle$ Precautions

1. Specify " $Z+1 / 2$ stroke" in the case the trunnion bracket position is not $-X C 14 \mathrm{~A}, \mathrm{~B}$ or trunnion is not a center trunnion.
2. SMC will make appropriate arrangements if no dimension, tolerance, or finish instructions are given in the diagram.
3. The possible range of trunnion bracket mounting position is indicated in the table below.
4. Some trunnion mounting positions do not allow auto switch mounting. Please consult with SMC for more information.
5. When the trunnion position is changed to somewhere close to the cover for the end lock cylinder, there is a possibility that the lock part and the trunnion pivot bracket may interfere with each other. Change the lock position (-X3) at the same time.
6. The CS2 series has a greater range of trunnion bracket mounting positions than CS1 series, so the value of " $Z+1 / 2$ stroke" at -XC14A and -XC 14 B is different.

MB Series
(mm)

| Symbol | $\mathbf{Z}+1 / 2$ stroke |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | For -XC14A | For -XC14B | For -XC14 |  | ReferenceStandard (Center trunnion) | Minimum stroke |
|  |  |  | Minimum | Maximum |  |  |
| 32 | 82.5 | 95.5 + Stroke | 84 | 94 + Stroke | $89+1 / 2$ stroke | 1 |
| 40 | 89 | $97+$ Stroke | 90 | 96 + Stroke | $93+1 / 2$ stroke | 1 |
| 50 | 100.5 | 109.5 + Stroke | 102 | $108+$ Stroke | $105+1 / 2$ stroke | 1 |
| 63 | 103.5 | 106.5 + Stroke | 105 | $105+$ Stroke | $105+1 / 2$ stroke | 1 |
| 80 | 127 | 131 + Stroke | 128 | 130 + Stroke | $129+1 / 2$ stroke | 1 |
| 100 | 130 | 128 + Stroke | 131 | 127 + Stroke | $129+1 / 2$ stroke | 1 |
| 125 | 160 | 154 + Stroke | 160.5 | 153.5 + Stroke | $157+1 / 2$ stroke | 1 |

CA2/CBA2/CVS1 Series

| Bore size$(\mathrm{mm})$ | Z + 1/2 stroke |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | For -XC14A | For -XC14B | For -XC14 |  | ReferenceStandard (Center trunnion) | Minimum stroke |
|  |  |  | Minimum | Maximum |  |  |
| 40 | 89 | 97 + Stroke | 89.5 | 96.5 + Stroke | $93+1 / 2$ stroke | 1 |
| 50 | 99 | 107 + Stroke | 99.5 | $106.5+$ Stroke | $103+1 / 2$ stroke | 1 |
| 63 | 103 | 111 + Stroke | 103.5 | 110.5 + Stroke | $107+1 / 2$ stroke | 1 |
| 80 | 125 | 133 + Stroke | 125.5 | 132.5 + Stroke | $129+1 / 2$ stroke | 1 |
| 100 | 132 | $138+$ Stroke | 132.5 | 137.5 + Stroke | $135+1 / 2$ stroke | 1 |

## CS1 Series

(mm)

| Bore size$(\mathrm{mm})$ | $\mathbf{Z}+1 / 2$ stroke |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | For -XC14A | For -XC14B | For -XC14 |  | ReferenceStandard (Center trunnion) | Minimum stroke |
|  | For-XC14A |  | Minimum | Maximum |  |  |
| 125 | 170 | 148 + Stroke | 170.5 | 147.5 + Stroke | $159+1 / 2$ stroke | 25 |
| 140 | 172.5 | 145.5 + Stroke | 173 | 145 + Stroke | $159+1 / 2$ stroke | 30 |
| 160 | 189 | 157 + Stroke | 189.5 | 156.5 + Stroke | $173+1 / 2$ stroke | 35 |
| 180 | 203.5 | 177.5 + Stroke | 204 | 177 + Stroke | $190.5+1 / 2$ stroke | 30 |
| 200 | 203.5 | 177.5 + Stroke | 204 | 177 + Stroke | $190.5+1 / 2$ stroke | 30 |
| 250 | 243.5 | 217.5 + Stroke | 244 | 217 + Stroke | $230.5+1 / 2$ stroke | 30 |
| 300 | 263.5 | 232.5 + Stroke | 264 | $232+$ Stroke | $248+1 / 2$ stroke | 35 |

## Simple Specials: Change of Trunnion Bracket Mounting Position

Symbol
-XC14
CS2 Series
(mm)

| CS2 Series |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bore size$(\mathrm{mm})$ | $\mathbf{Z}+1 / 2 \times$ Stroke |  |  |  |  |  |
|  | For -XC14A | For -XC14B | For -XC14 |  | ReferenceStandard (Center trunnion) | Minimum stroke |
|  | For -XC14A |  | Minimum | Maximum |  |  |
| 125 | 165.5 | 152.5 + Stroke | 166 | $152+$ Stroke | $159+1 / 2 \times$ Stroke | 25 |
| 140 | 168 | $150+$ Stroke | 168.5 | 149.5 + Stroke | $159+1 / 2 \times$ Stroke | 30 |
| 160 | 186 | 160 + Stroke | 186.5 | 159.5 + Stroke | $173+1 / 2 \times$ Stroke | 35 |

## CNA2 Series

|  | $\mathbf{Z}+1 / 2$ stroke |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Without rod boot |  |  |  |  |  |
|  | For -XC14A | For -XC14B |  | XC14 | Reference | Min |
|  |  |  | Minimum | Maximum | Standard (Center trunnion) | Minimum stroke |
| 40 | 158 | 166 + Stroke | 158.5 | 165.5 + Stroke | $162+0.5$ stroke | 25 |
| 50 | 177 | 185 + Stroke | 177.5 | 184.5 + Stroke | $181+0.5$ stroke | 25 |
| 63 | 187 | $195+$ Stroke | 187.5 | $194.5+$ Stroke | $191+0.5$ stroke | 32 |
| 80 | 227 | 235 + Stroke | 227.5 | $234.5+$ Stroke | $231+0.5$ stroke | 41 |
| 100 | 252 | 258 + Stroke | 252.5 | 257.5 + Stroke | $255+0.5$ stroke | 45 |

CNS Series

| Bore size$(\mathrm{mm})$ | $\mathbf{Z}+1 / 2$ stroke |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Without rod boot |  |  |  |  |  |
|  | For -XC14A | For -XC14B | For -XC14 |  | ReferenceStandard (Center trunnion) | Minimum stroke |
|  |  |  | Minimum | Maximum |  |  |
| 125 | 375 | 353 + Stroke | 375.5 | 352.5 + Stroke | $364+0.5$ stroke | 25 |
| 140 | 417.5 | 390.5 + Stroke | 418 | 390 + Stroke | $404+0.5$ stroke | 30 |
| 160 | 479 | 447 + Stroke | 479.5 | 446.5 + Stroke | $463+0.5$ stroke | 35 |
|  | $\mathbf{Z}+\ell+1 / 2$ stroke |  |  |  |  |  |
|  | With rod boot |  |  |  |  |  |
|  | For -XC14A | For-XC14B |  | -XC14 | Reference | Minimum stroke |
|  | For -XC14A | For -XC14B | Minimum | Maximum | Standard (Center trunnion) | Minimum stroke |
| 125 | $398+\ell$ | $376+\ell+$ Stroke | $398.5+\ell$ | $375.5+\ell+$ Stroke | $387+\ell+1 / 2$ stroke | 30 |
| 140 | $440.5+\ell$ | $413.5+\ell+$ Stroke | $441+\ell$ | $413+\ell+$ Stroke | $427+\ell+1 / 2$ stroke | 30 |
| 160 | $500+\ell$ | $468+\ell+$ Stroke | $500.5+\ell$ | $467.5+\ell+$ Stroke | $484+\ell+1 / 2$ stroke | 35 |

## CLS Series

|  | $\mathbf{Z}+1 / 2$ stroke |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Without rod boot |  |  |  |  |  |
|  | For -XC14A | For -XC14B | For -XC14 |  | Reference |  |
|  |  |  | Minimum | Maximum | Standard (Center trunnion) | Minimum |
| 125 | 280 | 258 + Stroke | 280.5 | 257.5 + Stroke | $269+0.5$ stroke | 25 |
| 140 | 282.5 | 255.5 + Stroke | 283 | 255 + Stroke | $269+0.5$ stroke | 30 |
| 160 | 321 | 289 + Stroke | 321.5 | 288.5 + Stroke | $305+0.5$ stroke | 35 |
| Symbol |  |  | With rod | d boot |  |  |
| Bore siz | For -XC14A | For -XC14B | For - | XC14 | Reference | Minimum stroke |
|  | For-XC14A |  | Minimum | Maximum | Standard (Center trunnion) |  |
| 125 | $303+0.2$ stroke | 281+1.2 stroke | $303.5+0.2$ stroke | $280.5+1.2$ stroke | $292+0.7$ stroke | 25 |
| 140 | $305.5+0.2$ stroke | 278.5+1.2 stroke | $306+0.2$ stroke | $278+1.2$ stroke | $292+0.7$ stroke | 30 |
| 160 | $345+0.2$ stroke | 310+1.2 stroke | $345.5+0.2$ stroke | $309.5+1.2$ stroke | $326+0.7$ stroke | 35 |

## CL1 Series

(mm)

|  | $\mathbf{Z}+1 / 2$ stroke |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Without rod boot |  |  |  |  |  |
|  | For -XC14A | For -XC14B | For -XC14 |  | ReferenceStandard (Center trunnion) | Minimum stroke |
|  |  |  | Minimum | Maximum |  |  |
| 40 | 158 | 166 + Stroke | 158.5 | 165.5 + Stroke | $162+1 / 2$ stroke | - |
| 50 | 177 | 185 + Stroke | 177.5 | 184.5 + Stroke | $181+1 / 2$ stroke | - |
| 63 | 187 | $195+$ Stroke | 187.5 | 194.5 + Stroke | $191+1 / 2$ stroke | - |
| 80 | 217 | 225 + Stroke | 217.5 | 224.5 + Stroke | $221+1 / 2$ stroke | - |
| 100 | 232 | 238 + Stroke | 232.5 | 237.5 + Stroke | $235+1 / 2$ stroke | - |
|  | $\mathbf{Z}+\ell+1 / 2$ stroke |  |  |  |  |  |
|  | With rod boot |  |  |  |  |  |
|  | For -XC14A | For -XC14B | For -XC14 |  | ReferenceStandard (Center trunnion) | Minimum stroke |
|  |  |  | Minimum | Maximum |  |  |
| 40 | $166+\ell$ | $174+\ell+$ Stroke | $166.5+\ell$ | $173.5+\ell+$ Stroke | $170+\ell+1 / 2$ stroke | 20 |
| 50 | $185+\ell$ | $193+\ell+$ Stroke | $185.5+\ell$ | $192.5+\ell+$ Stroke | $189+\ell+1 / 2$ stroke | 20 |
| 63 | $195+\ell$ | $203+\ell+$ Stroke | $195.5+\ell$ | $202.5+\ell+$ Stroke | $199+\ell+1 / 2$ stroke | 20 |
| 80 | $226+\ell$ | $234+\ell+$ Stroke | $226.5+\ell$ | $233.5+\ell+$ Stroke | $230+\ell+1 / 2$ stroke | 20 |
| 100 | $241+\ell$ | $247+\ell+$ Stroke | $241.5+\ell$ | $246.5+\ell+$ Stroke | $244+\ell+1 / 2$ stroke | 20 |

## Simple Specials: <br> -XC15: Change of Tie-rod Length

These changes are dealt with Simple Specials System. Refer to the front matter pages for details.

## 9 Change of Tie-rod Length

Symbol

Cylinder with M dimension for tie-rod length changed from the standard length.

| Series | Description | Model | Action | Note |
| :---: | :---: | :---: | :---: | :---: |
| CA2 | Standard type | CA2-Z | Double acting, Single rod |  |
|  |  | CA2W-Z | Double acting, Double rod |  |
|  | Non-rotating rod type | CA2K | Double acting, Single rod | Applicable to $\varnothing 40$ to $\varnothing 63$ |
|  |  | CA2KW | Double acting, Double rod | Applicable to $\varnothing 40$ to $\varnothing 63$ |
|  | Air-hydro cylinder | CA2H | Double acting, Single rod |  |
|  | End lock cylinder | CBA2 | Double acting, Single rod |  |
|  | Smooth cylinder | CA2Y-Z | Double acting, Single rod |  |
| CS1 | Standard type | CS1 | Double acting, Single rod |  |
|  |  | CS1W | Double acting, Double rod |  |
|  | Low friction type | CS1 $\square$ Q | Double acting, Single rod |  |
| CS2 | Standard type | CS2 | Double acting, Single rod |  |
|  |  | CS2W | Double acting, Double rod |  |
|  | Smooth cylinder | CS2Y | Double acting, Single rod |  |
| CNA2 | Cylinder with lock | CNA2 | Double acting, Single rod |  |
|  |  | CNA2W | Double acting, Double rod |  |
| CV | Valve mounted cylinder | CV3 | Double acting, Single rod |  |
|  |  | CV3K | Double acting, Single rod | Applicable to ø40 to ø63 |
|  |  | CVS1 | Double acting, Single rod |  |
|  |  | CVS1K | Double acting, Single rod | Applicable to $\varnothing 40$ to ø63 |

CA2, CNA2, CV series


CS1, CS2 series


## $\triangle$ Precautions

1. To order, specify the M dimension as well as the part number.
2. SMC will make appropriate arrangements if no dimension, tolerance, or finish instructions are given in the diagram.
3. Tie-rod length changeable range is described in the below.
4. The $M$ dimension of the bracket mounting side of Flange (F, G), Clevis (C, D) types cannot be specified.

Tie-rod Length Changeable Range

| Model | CA2, CNA2, CV | CS1 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bore size (mm) | All bore size | 125 | 140 | 160 | 180 | 200 | 250 | 300 |
| M Min. | 0 | 15 |  | 18 | 20.5 | 22 | 26 | 32.5 |
| M Max. | $300{ }^{(1)}$ | 270 |  |  |  |  |  |  |

Note 1) The maximum value of $M$ on the rod side for the CNA2 series is 50 .
Tie-rod Length Changeable Range
(mm)

| Model | CS2 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bore size (mm) | $\mathbf{1 2 5}$ | 160 |  |  |  |  |
| Mounting bracket | L | B, F, G, C, D, T | L | B, F, G, C, D, T | L | B, F, G, C, D, T |
| M Min. | 20 | 12 | 21 | 12 | 23 | 14 |
| M Max. | 270 |  |  |  |  |  |

# Simple Specials: <br> -XC79: Tapped Hole, Drilled Hole, Pinned Hole Machined Additionally 

These changes are dealt with Simple Specials System. Refer to the front matter pages for details.

## 10 Tapped Hole, Drilled Hole, Pinned Hole Machined Additionally

Symbol

This simple special is meant for machining additionally tapped hole, drilled hole, and pinned hole, as requested from customer, on parts designed largely for mounting a workpiece, etc. in the combined air cylinders.
But, for each model, since they have the portions which are impossible to machine additionally, refer to the additional machining limitation.

## Applicable Series

| Series |  |  | Action |
| :--- | :--- | :--- | :---: |
| MGP | Standard type | MGP-Z | Double acting |
|  | With air cushion | MGP-A-Z | Double acting |
|  | With end lock | MGP-H/R | Double acting |
|  | High precision <br> ball bushing type <br> with end lock | MGP-A-H/R | Double acting |
| MGQ | Standard type | MGQ | Double acting |
| MLGP | With lock | MLGP | Double acting |


| Series |  |  |  |
| :--- | :--- | :--- | :---: |
| Action |  |  |  |
| MVGQ | With valve | MVGQ | Double acting |
| MGG | Standard type | MGG | Double acting |
|  | With end lock | MGG-H/R | Double acting |
| MGC | Compact type | MGC | Double acting |
| MLGC | Compact type <br> with lock | MLGC | Double acting |
|  | Standard type | MGF | Double acting |
| MXH | Standard type | MXH-Z | Double acting |

## Applicable Series and Component Parts Machined Additionally

| Applicable series | Component parts applicable <br> for additional machining |
| :--- | :--- |
| MGP, MGQ, MLGP, MVGQ | Plate |
| MGG, MGC, MLGC | Front plate |
| MGF | Plate (Upper plate only) |
| MXH | Table |

- We cannot take any responsibility as for the intensity of holes machined additionally and the effects of decreased intensity for the product itself.
- It will not be plated again for the machined part additionally.
- Be sure to fill in "through" for through-hole, and "effective depth" for blind hole.
- When using by machining through-hole additionally, ensure that the tip of the bolt, etc. for mounting workpiece should not stick into the cylinder side. It may result in an unexpected problem.
- Use caution not to interfere the current mounting hole on the standard products with the hole to be machined additionally. But it is possible to drill additionally the larger size of hole at the same position as the current hole.

Common Complementary Explanation/Holes which can be additionally machined are the following 3 types.

## Tapped hole

Designated nominal diameter and tapped hole of a pitch are machined additionally. (Maximum nominal thread diameter M20)
Blind hole is deep into the bottom of prepared hole which sums up A to C in the figure below in contrast to the effective depth of tapped hole. When there is a condition which does not allow through-hole, etc., leave sufficient thickness in the inner part of hole.


Note) P stands for thread pitch.

## Drilled hole

Drilled hole of a designated internal diameter is machined.
(Maximum hole diameter 20 mm )
If you wish for blind hole, instruct us with effective depth. (Refer to the figure below.) Besides, dimensional accuracy for internal diameter will be $\pm 0.2 \mathrm{~mm}$.


## Pinned hole

Pinned hole of a designated diameter (reamer hole) is machined. (Maximum hole diameter 20 mm )
Internal dimension tolerates H 7 tolerance to the designated hole diameter. (Refer to the table below.)

| Hole dia. 3 or less | Over 3 to 6 | Over 6 to 10 | Over 10 to 18 | Over 18 to 20 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tolerance | +0.01 | +0.012 | +0.015 | +0.018 | +0.021 |



## Simple Specials: <br> -XC79: Tapped Hole, Drilled Hole, Pinned Hole Machined Additionally

These changes are dealt with Simple Specials System. Refer to the front matter pages for details.

10 Tapped Hole, Drilled Hole, Pinned Hole Machined Additionally
Limitation for Machining Additionally/Since the slanted lines denote the restricted range for machining additionally, design the dimensions, referring to below.

| MGP/MLGP series |
| :--- |

MGG series
Front plate material: Steel


Dimensional Range Not Possible to Machine Additionally (mm)

| Bore size (mm) | $\mathbf{A}$ | B | C | D | E |
| :---: | ---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0}$ | 70 | 17.5 | 9 | 24 | 12.5 |
| $\mathbf{2 5}$ | 85 | 20 | 13 | 31 | 13 |
| $\mathbf{3 2}$ | 91 | 23 | 13 | 31 | 19 |
| $\mathbf{4 0}$ | 114 | 29 | 19 | 36 | 23 |
| $\mathbf{5 0}$ | 132 | 34 | 19 | 44 | 29 |
| $\mathbf{6 3}$ | 156 | 38 | 19 | 44 | 30 |
| $\mathbf{8 0}$ | 186 | 44 | 26 | 58 | 35 |
| $\mathbf{1 0 0}$ | 214 | 49 | 26 | 64 | 40 |



Dimensional Range Not Possible to Machine Additionally (mm)

| Bore size (mm) | A | B | C |
| :---: | :---: | :---: | :---: |
| $\mathbf{1 2}$ | 8 | 11 | 36 |
| $\mathbf{1 6}$ | 10 | 13 | 38 |
| $\mathbf{2 0}$ | 12 | 15 | 46 |
| $\mathbf{2 5}$ | 14 | 21 | 56 |
| $\mathbf{3 2}$ | 25 | 25 | 80 |
| $\mathbf{4 0}$ | 25 | 25 | 90 |
| $\mathbf{5 0}$ | 30 | 30 | 100 |
| $\mathbf{6 3}$ | 30 | 30 | 110 |
| $\mathbf{8 0}$ | 34 | 34 | 140 |
| $\mathbf{1 0 0}$ | 42 | 42 | 170 |

MGC/MLGC series
Front plate material: Steel


MGC Dimensional Range Not Possible to Machine Additionally (mm)

| Bore size (mm) | A | B | C | D |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0}$ | 18 | 10 | 28 | 12.5 |
| $\mathbf{2 5}$ | 23 | 13 | 36 | 12.5 |
| $\mathbf{3 2}$ | 23 | 13 | 36 | 19 |
| $\mathbf{4 0}$ | 27 | 15 | 42 | 23 |
| $\mathbf{5 0}$ | 33 | 19 | 52 | 28 |

MLGC Dimensional Range Not Possible to Machine Additionally (mm)

| Bore size (mm) | A | B | C | D |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0}$ | 18 | 10 | 28 | 16 |
| $\mathbf{2 5}$ | 23 | 13 | 36 | 20 |
| $\mathbf{3 2}$ | 23 | 13 | 36 | 20 |
| $\mathbf{4 0}$ | 27 | 15 | 42 | 25 |

Limitation for Machining Additionally/Since the slanted lines denote the restricted range for machining additionally, design the dimensions, referring to below.

## MGF series

Top plate material: Aluminum


Connecting port side

Dimensional Range Not Possible to Machine Additionally

| Model | A | B |
| :---: | :---: | :---: |
| MGF40 | 90 | 120 |
| MGF63 | 120 | 160 |
| MGF100 | 160 | 200 |

MXH series
Table material: Aluminum


Dimensional Range Not Possible to Machine Additionally

| Additionally | Model | D1 | D2 | LY | LX |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MZ |  |  |  |  |  |
| MXH6 | 11 | 5.8 | 9 | 20 | 5.5 |
| MXH10 | 14 | 6 | 11 | 22 | 6.5 |
| MXH16 | 18 | 7.5 | 16 | 29 | 6.5 |
| MXH20 | 22 | 9.7 | 22 | 32 | 7 |


[^0]:    * Please contact SMC for the availability of a desired combination of simple specials and made-to-order specifications or a combination of three or more made-to-order specifications.

