# Made to Order Common Specifications: -XC51: With Hose Nipple -XC52: Mounting Nut with Set Screw



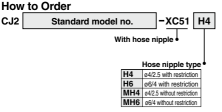


Symbol -XC51

The one with hose nipple attached in order to save time for assembly at the time of shipment.

## **Applicable Series**

| Series | Description                            | Model   | Action                                | Vol. no. (for std model) |
|--------|--|---------|---------------------------------------|--------------------------|
| CJ2    | Air cylinder                           | CJ2-Z   | Double acting, Single rod             | <b>2</b> -1 From P. 46   |
|        |  |         | Single acting (Spring returnlextend)  |                          |
|        |  | CJ2W-Z  | Double acting, Double rod             |                          |
|        | Non-rotating<br>rod type               | CJ2K-Z  | Double acting, Single rod             |                          |
|        |  |         | Single acting (Spring returnlextend)  |                          |
|        | With speed controller                  | CJ2Z-Z  | Double acting, Single rod             |                          |
|        |  | CJ2ZW-Z | Double acting, Double rod             |                          |
|        | Low friction type                      | CJ2□Q   | Double acting, Single rod             |                          |
|        | Direct mount type                      | CJ2RA-Z | Double acting, Single rod             |                          |
|        |  |         | Single acting, (Spring returnlextend) |                          |
|        | Non-rotating rod,<br>Direct mount type | CJ2RK-Z | Double acting, Single rod             |                          |
|        |  |         | Single acting, (Spring return/extend) |                          |



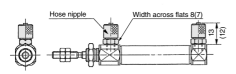
Specifications: Same as standard type

### Applicable Hose Nipple Type

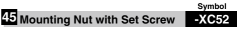
| Symbol | Applicable bore size (mm) | Function       | Hose nipple part no. |
|--------|---------------------------|----------------|----------------------|
| H4     | ø4/2.5                    | With a fixed   | CJ-5H-4              |
| H6     | ø6/4                      | orifice (ø0.8) | CJ-5H-6              |
| MH4    | ø4/2.5                    | Without fixed  | M-5H-4               |
| MH6    | ø6/4                      | orifice        | M-5H-6               |

# Dimensions

(Dimensions other than below are the same as standard type.)



\* The above figure shows the ø6/4 hose nipple mounting dimensions. The dimensions in ( ) show those for the ø4/2.5 hose nipple



In order to prevent the mounting nut from being loosen, set screw should be tighten from the two directions to fix the mounting nut.

### Applicable Series

| Series | Description              | Action   | Action                               | Vol. no. (for std model)              |
|--------|--------------------------|----------|--------------------------------------|---------------------------------------|
| CM2    | Air cylinder             | CM2-Z    | Double acting, Single rod            | • • • • • • • • • • • • • • • • • • • |
|        |                          |          | Single acting (Spring returnlextend) |                                       |
|        |                          | CM2W-Z   | Double acting, Double rod            |                                       |
|        | Non-rotating<br>rod type | CM2K-Z   | Double acting, Single rod            |                                       |
|        |                          |          | Single acting (Spring returnlextend) |                                       |
|        |                          | CM2KW-Z  | Double acting, Double rod            |                                       |
|        | Centralized piping type  | CM2□□P-Z | Double acting, Single rod            |                                       |
|        | End lock cylinder        | CBM2     | Double acting, Single rod            |                                       |
|        | Smooth cylinder          | CM2Y-Z   | Double acting, Single rod            |                                       |
|        | Low speed cylinder       | CM2X-Z   | Double acting, Single rod            |                                       |





Mounting nut with set screw

# Specifications: Same as standard type

#### Dimensions

(Dimensions other than below are the same as standard type.)

