# Frame Clamp Cylinder WRF100 

## High output

Max. clamping force: $\mathbf{2 0 , 0 0 0} \mathbf{N}$ or more (Operating pressure: At 0.5 MPa )
High clamping force makes it suitable for a broad range of applications


## Stable repeatability

Catcher (detented positioning structure) is a standard feature for repeatable positioning.


Dowel pin holes for repeatable positioning when reassembling Allows for repeatable mount positioning in reassembly.


Optional spatter protective cover available
Modular structure allows easy assembly even after the cylinder is installed.


Standardized T-type arms and S-type arms
Shape selectable to meet specifications/application.

- T-type arm width: 200, 240, 270 mm
- S-type arm width: 200, 240 mm


T-type arms


S-type arms

## Clamping force characteristics

<Relationship between clamp position and clamping force> Refer to the following graph for the relationship between a distance H from a clamp position when the mutually acting catchers are engaged and a clamping force $F$.
Clamping force (when 0.5 MPa supplied)



T-type arms


S-type arms

Generated position of clamping force $F(\mathrm{~mm})$

| Arm type | A |
| :---: | :---: |
| T200, T240, $\mathbf{T 2 7 0}$ | 107 |
| S200, S240 |  |

# Frame Clamp Cylinder WRF100 

How to Order

- Protective cover

| Nil | Without cover |
| :---: | :---: |
| C | With cover |

Clamp arm

| Symbol | T-type arms | Symbol | S-type arms |
| :---: | :---: | :---: | :---: |
| T200 | $\square \square$ | S200 |  |
| T240 |  | S240 |  |
| T270 |  | - | - |

Note) This product does not include the limit switch.
(The limit switch should be prepared by the customer.)
Applicable limit switches have part numbers listed on the right.
For mounting the limit switch, order the limit switch mounting bracket (WRF-BK) separately. For details, refer to page 110.
<Applicable limit switch part numbers> OMRON Corp.: WLG2-LDAS-DGJS03T Azbil Corp.: 1LS74-JWC-P025

## Specifications

| Bore size |  |
| :--- | :---: |
| Stroke | 100 mm |
| Fluid | 48 mm |
| Proof pressure | Air |
| Maximum operating pressure | 0.8 MPa |
| Minimum operating pressure | 0.5 MPa |
| Ambient and fluid temperatures | 0.2 MPa |
| Cushion | -10 to $60^{\circ} \mathrm{C}$ (No freezing) |
| Lubrication | Clamp side $:$ None |
| Operating time | Unclamp side: Rubber bumper |
| Arm opening angle | Non-lube |
| Clamping force | $1.0 \mathrm{~s} \mathrm{or} \mathrm{more} \mathrm{(Both} \mathrm{clamp} \mathrm{and} \mathrm{unclamp)}$ |
| Weight | $24^{\circ}$ (12 each side) |

[^0]
## WRF100

## Dimensions

## WRF-T $\square /$ T-type clamp arms (Without protective cover)

 WRF100-T200/T240/T270

## Dimensions

WRF-S $\square /$ S-type clamp arms (Without protective cover)


|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Arm type | A | B | C |
| S200 | 200 | 340 | 29 |
| S240 | 240 | 360 | 19 |

## WRF100

## Dimensions

## WRF- ${ }_{-}^{\top} \square$ C/With protective cover WRF100-T200C

Protective cover dimensions shown in the figures are the same even if arm types are different.


## Protective Cover Kit (Option)

## A protective cover can be retrofitted.

Fixing method for protective covers


| Applicable product | Prote | Contents |
| :---: | :---: | :---: |
| WRF100-T200 | RF-C200 | (1) Cover L (1 pc.) <br> (2) Cover R (1 pc.) <br> (3) Top covers (2 pcs.) <br> (4) Hexagon head bolts (4 pcs.) <br> (5) Flat washers (4 pcs.) <br> (6) Cover mounting bolts (8 pcs.) |
| WRF100-S200 |  |  |
| WRF100-T240 |  |  |
| WRF100-S240 |  |  |
| WRF100-T270 | WRF-C270 |  |

Tightening torque for cover mounting bolts

| Location | Tightening torque $(\mathrm{N} \cdot \mathrm{m})$ |
| :---: | :---: |
| 4 | 3.0 to 4.0 |
| 6 | 5.0 to 7.0 |

## <Mounting procedure>

1. Confirm that all air has been exhausted from inside the cylinder before mounting.
2. Mount the cover L (1) and cover R (2) on the cylinder body.
Mount the cover L(1) on the side where a limit switch is mounted.
3. Mount the top covers (3) to the cover $L$ (1) and cover R (2).

Limit Switch Mounting Bracket (Option)

## Bracket for attaching a limit switch

Fixing method for switch mounting brackets


| Applicable product | Limitswitch mounting bracketpartno. | Contents |
| :---: | :---: | :---: |
|  |  | (1) Switch mounting bracket (1 pc.) |
| Applicable | WRF-BK | (2) Bracket mounting bolts (4 pcs.) |
| to all types |  | (3) Switch mounting bolts (8 pcs.) |
|  |  | (4) Flat washers (8 pcs.) |

Tightening torque for mounting bolts of switch mounting bracket

| Location | Tightening torque ( $\mathrm{N} \cdot \mathrm{m}$ ) |
| :---: | :---: |
| $(2)$ | 5.0 to 7.0 |
| $(3)$ | 3.0 to 4.0 |

(The limit switch should be prepared by the customer.)
<Applicable limit switch part numbers> OMRON Corp.: WLG2-LDAS-DGJS03T Azbil Corp.: 1LS74-JWC-P025

[^1]Specific Product Precautions
Be sure to read this before handling the products. Refer to page 147 for safety instructions. For actuator precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: http://www.smcworld.com

## Design

## $\triangle$ Warning

1. Ensure that the offset of the clamping position is 120 mm or less.

With a large offset, twisting forces will be applied to the cylinder. This twisting force can potentially accelerate wear and breakage of parts with the abrasion of sliding parts. In addition, changes in the force on the cylinder parts may cause dangerous movement to occur with forceful impact.

2. If there is a chance that the product will pose a hazard to operators, install a protective cover.
A large gripping force is generated during clamping. If there is a possible pinching hazard, design the structure to avoid direct contact with the operator.
3. Securely tighten all stationary parts and connected parts so that they will not become loose. Take special care when the cylinder is installed where there is a lot of vibration, ensure that all parts remain secure.
4. Consider a possible loss of power.

Measures should be taken to protect against bodily injury and equipment damage in the event that there is a loss of power to equipment controlled by pneumatics, electricity, or hydraulics.
5. Consider emergency stops.

Design so that human injury and/or damage to machinery and equipment will not be caused when machinery is stopped by a safety device under abnormal conditions, a power outage or an operator's emergency stop.
6. Consider the action when operation is restarted after an emergency stop or abnormal stop.
Design the machinery so that human injury or equipment damage will not occur upon restart of operation. When the cylinder has to be reset at the starting position, install manual safety equipment.
7. No self-locking mechanism

At air shutoff, there is no force generated to hold the workpiece. External forces will cause the workpiece to move out of place in the event that air is lost. Measures should be taken to protect against bodily injury with the hazard.


[^0]:    Note) For the position where the clamping force is generated, refer to the dimensions on pages 107 and 108.

[^1]:    *1 When mounting accessories, confirm that all air has been exhausted from inside the cylinder.
    *2 A limit switch can also be mounted on the side opposite to that with the piping port.

