

Pascal

New **Valve stand**

Vertical / Horizontal model



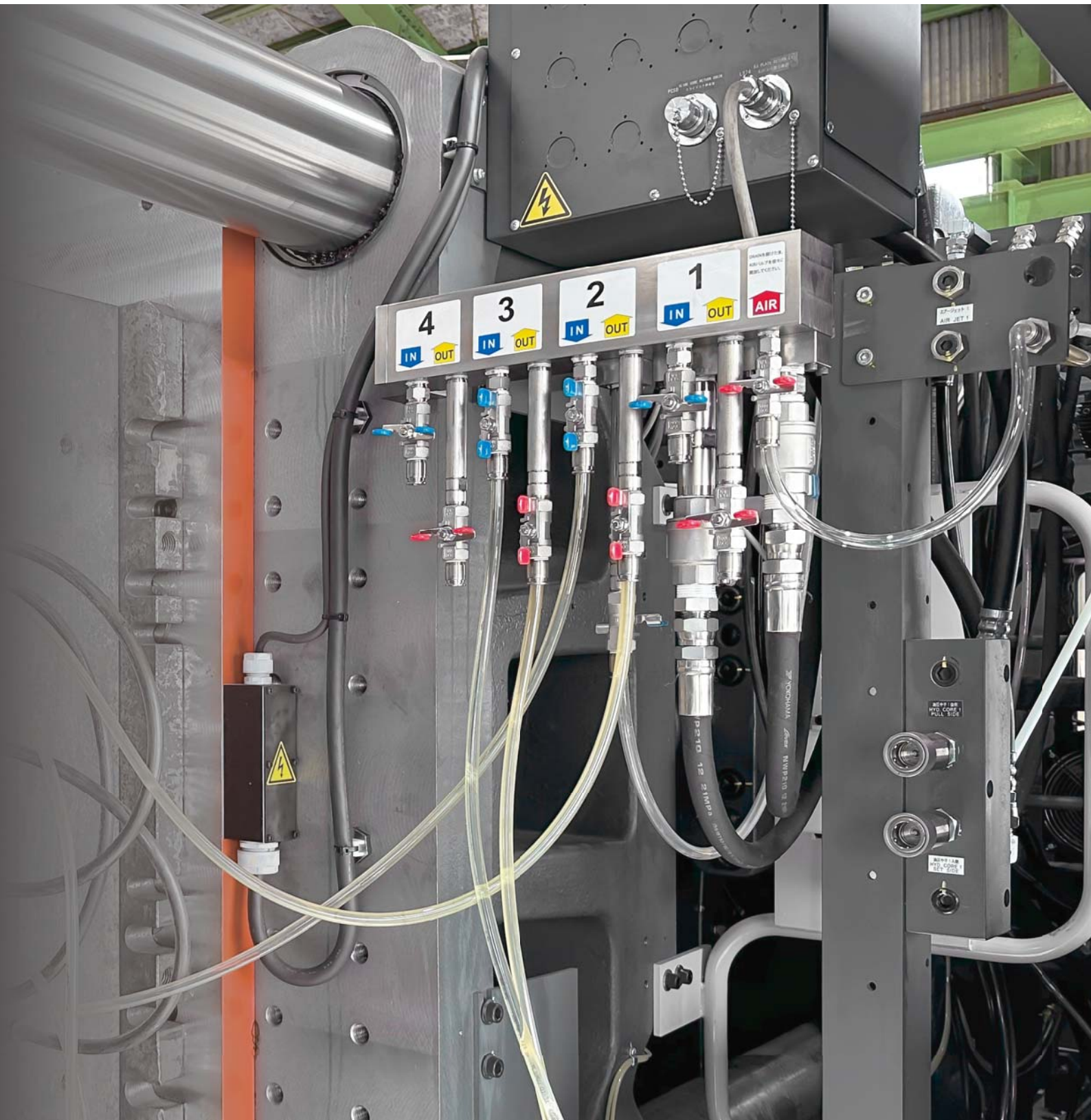
New Valve stand vertical model model MBA-08RV

5,500 kN IMM Fixed side Practical example



New Valve stand vertical model model MBA-08LV

5,500 kN IMM Movable side Practical example



A innovation for temperature-control piping begins with New Valve stand.

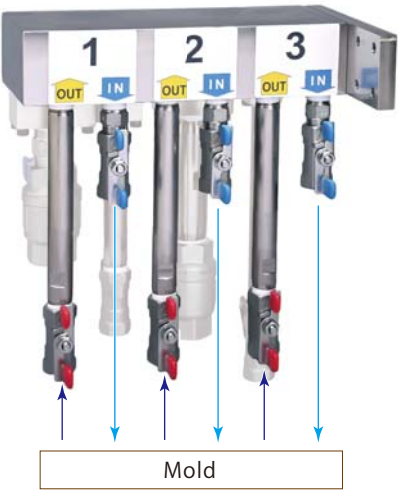
- The aligned hose arrangement preventing misplaced hoses.
- Can speed up piping work.
- Multiple hoses are neatly organized.



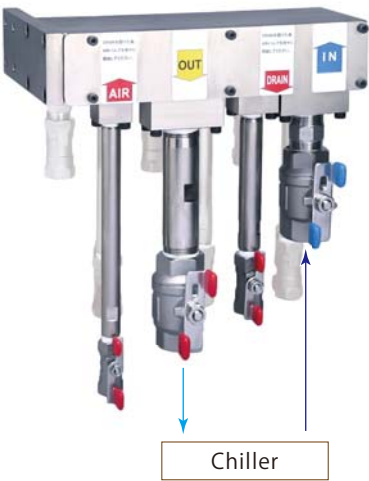
5500 kN IMM **New** Valve stand vertical model 4 circuits 8 ports MBA-08RV

3 circuits 6 ports, Air+Drain circuits

model **MBA-06RVS**



Rear view



Specifications

Applicable fluid		Water, Air, Mineral hydraulic oil	
Orifice		Primary port : 314 mm ²	Secondary port : 38.4 mm ²
Max. working pressure		1.0 MPa	
Max. operating temperature		150 °C	
Material	Manifold	Steel (Electroless nickel plating)	
	Ball valve	Stainless	

Model designation

MBA — 04 L V S M

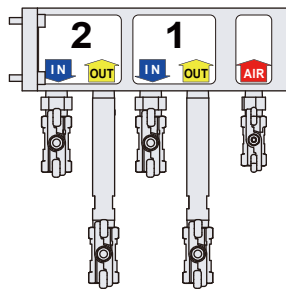
Number of circuits •
 Mounting direction •
 Short pitch model •
 Swing model •

Number of circuits (ports)

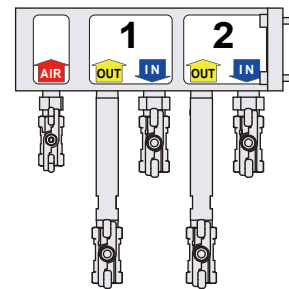
MBA-04 : 2 circuits (4 ports)
 MBA-06 : 3 circuits (6 ports)
 MBA-08 : 4 circuits (8 ports)

Mounting direction

L : Left side

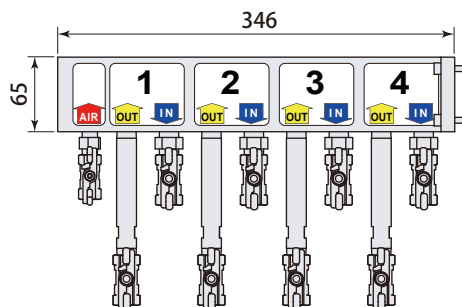


R : Right side

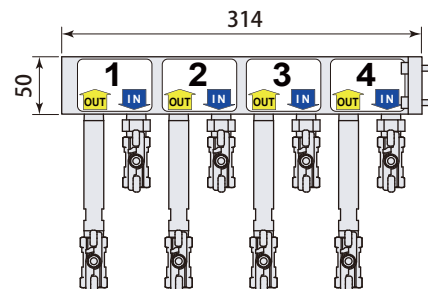


Short pitch model (The compact model with a short overall length. There is no MBA-04.)

No symbol : Standard model

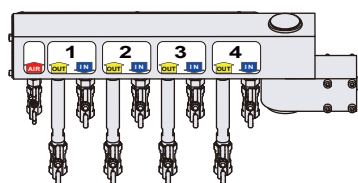


S : Short pitch model

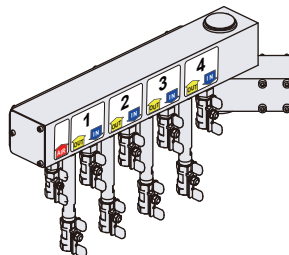


Swing model (Model that can lock the angle at 0°, 45°, and 90°)

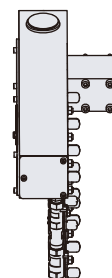
M : Swing model



Angle lock 0°



45°

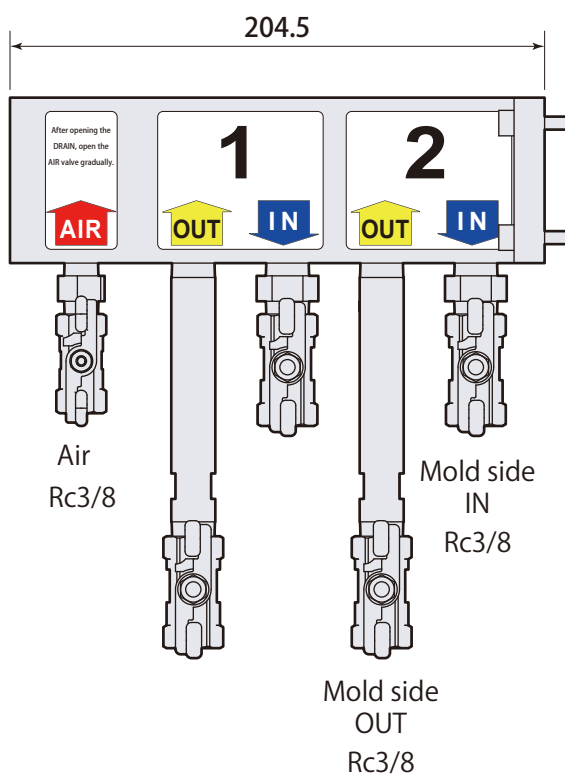


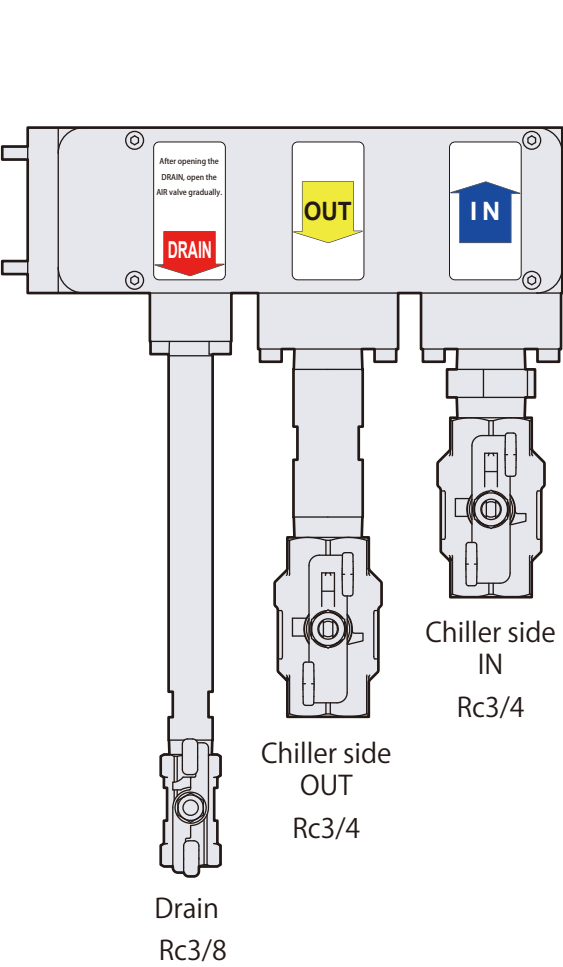
90°

2 circuits (4 ports)

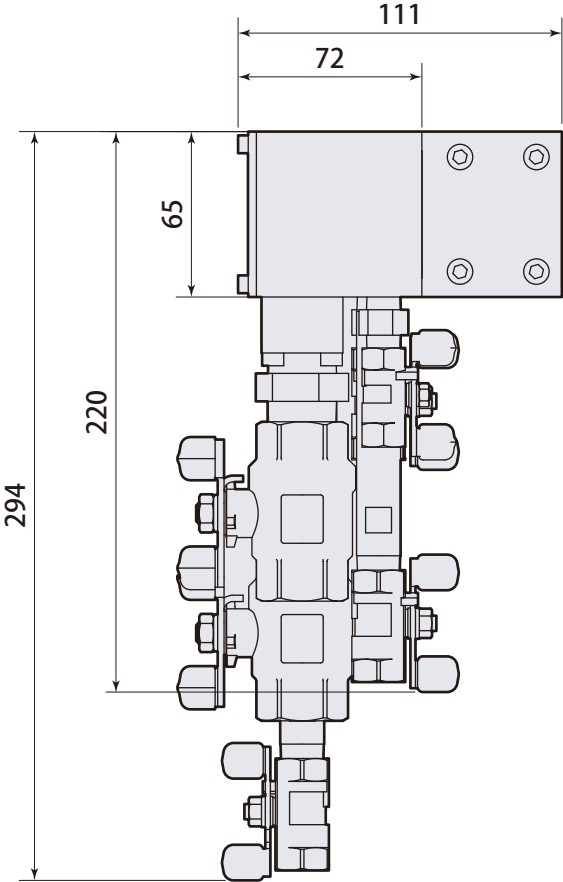
Standard model

model **MBA-04 R V**





Rear view

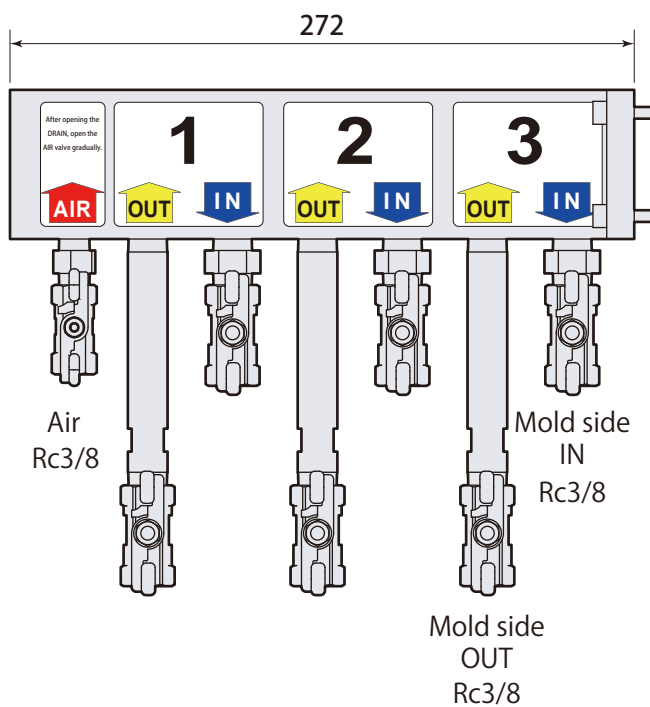


Model designation R : As shown in this diagram L : Left and right opposite

3 circuits (6 ports)

Standard model

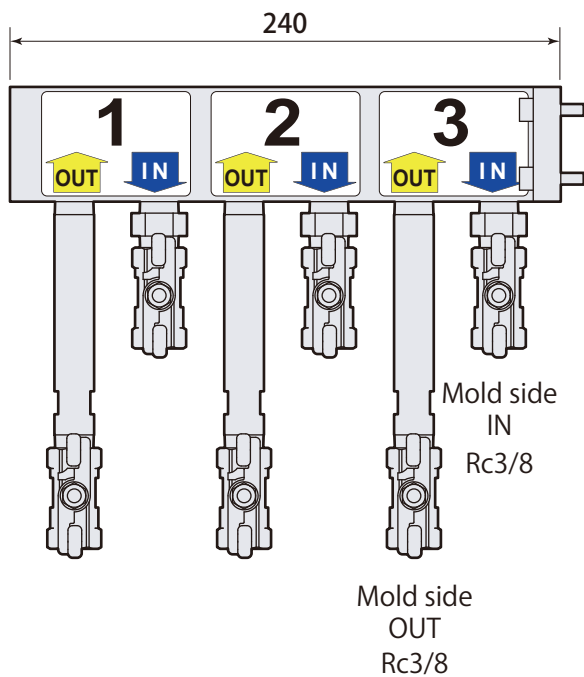
model **MBA-06RV**



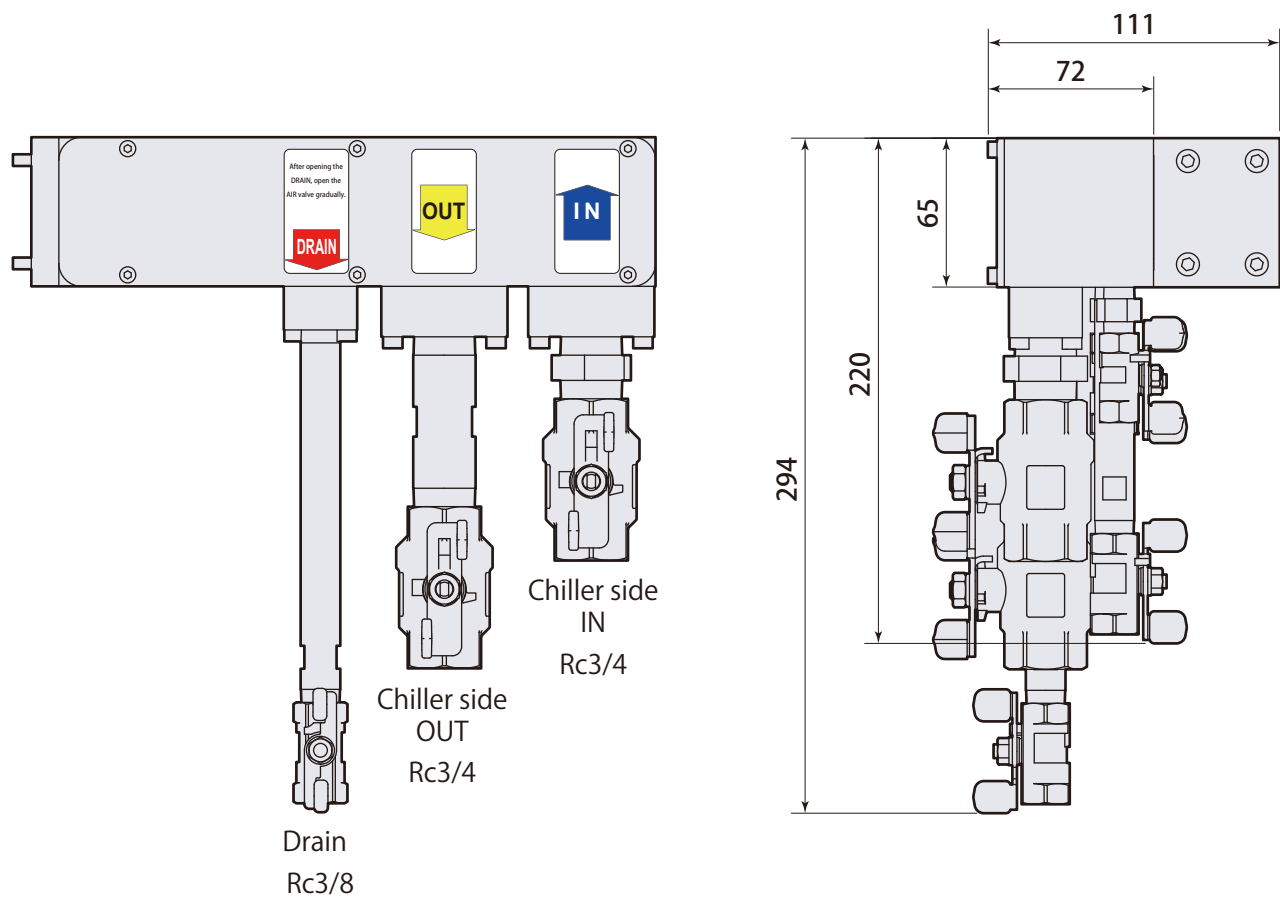
3 circuits (6 ports)

Short pitch model

model **MBA-06RVS**

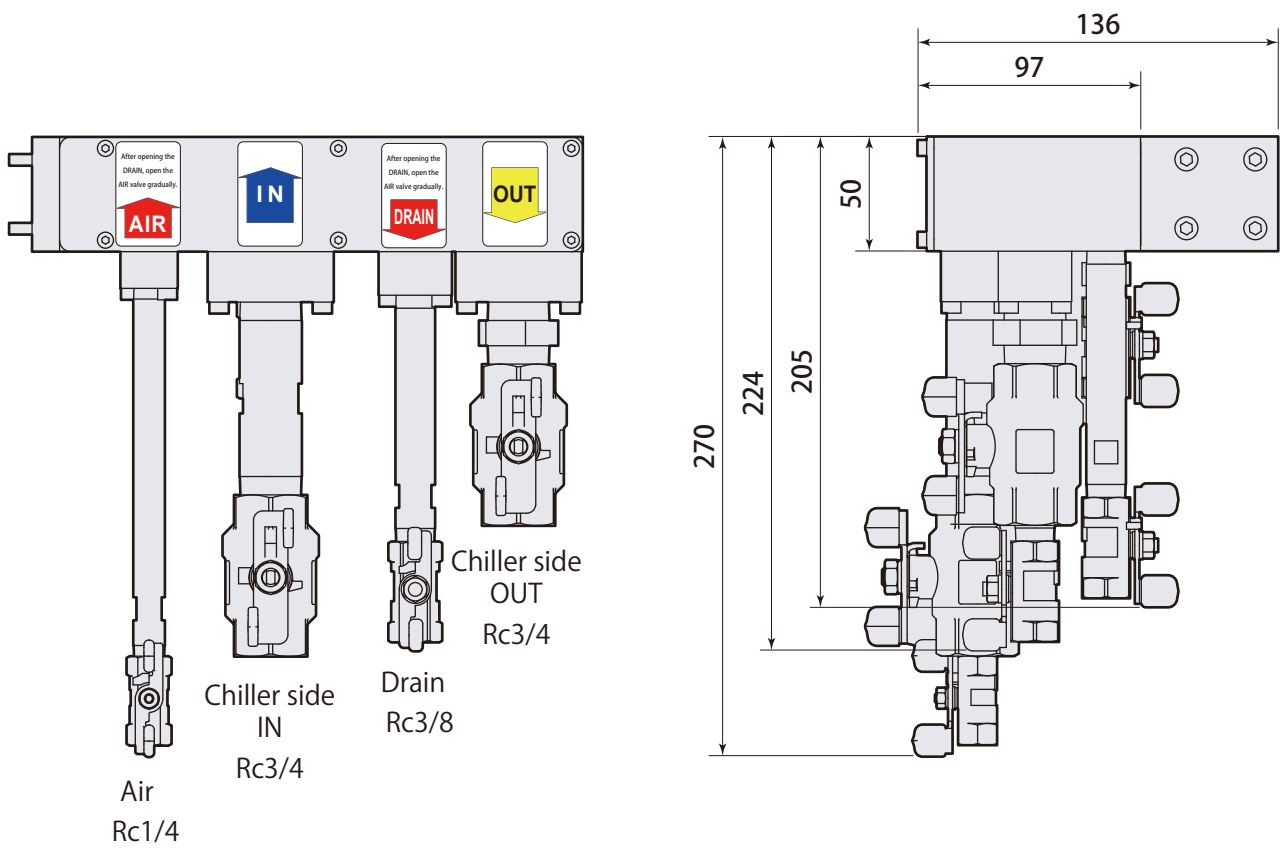


Vertical (piping) model.



Rear view

Model designation R :As shown in this diagram L :Left and right opposite



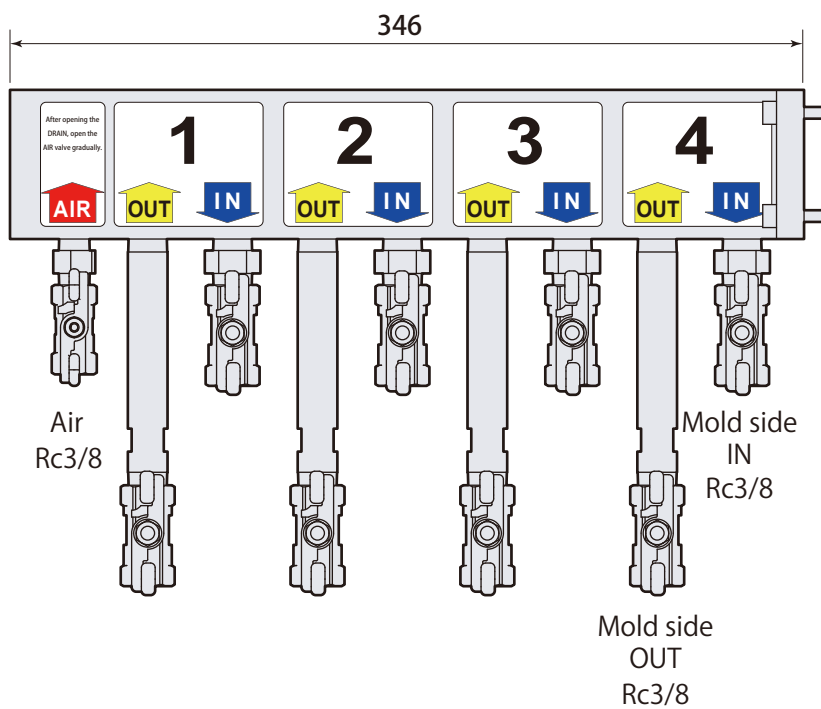
Rear view

Model designation R :As shown in this diagram L :Left and right opposite

4 circuits (8 ports)

Standard model

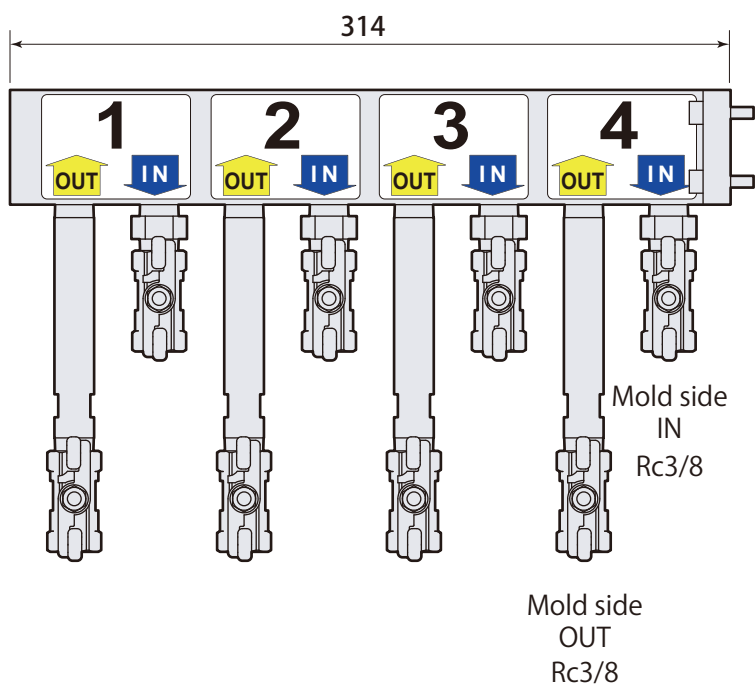
model **MBA-08RV**



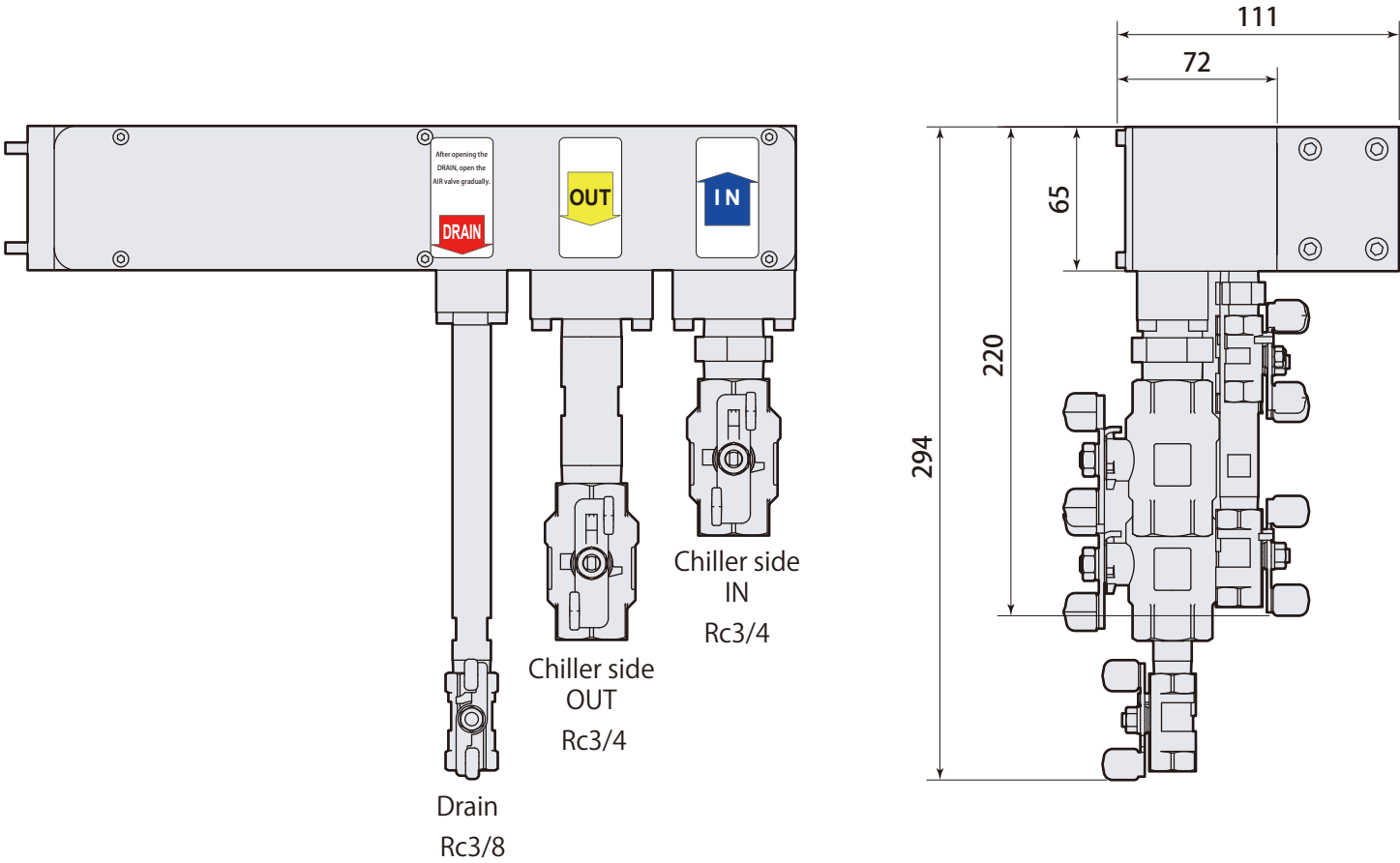
4 circuits (8 ports)

Short pitch model

model **MBA-08RVS**

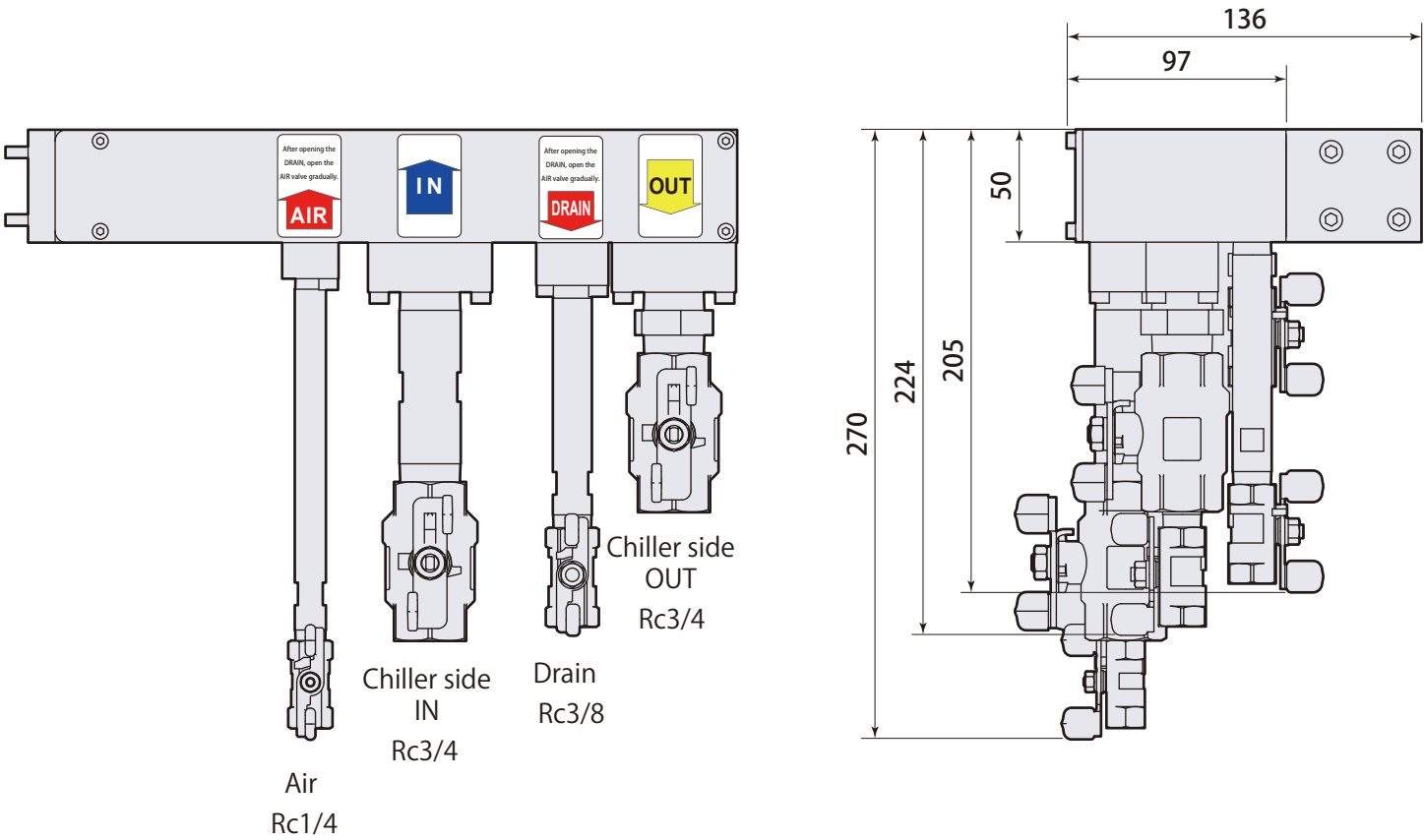


Vertical (piping) model



Rear view

Model designation R :As shown in this diagram L :Left and right opposite



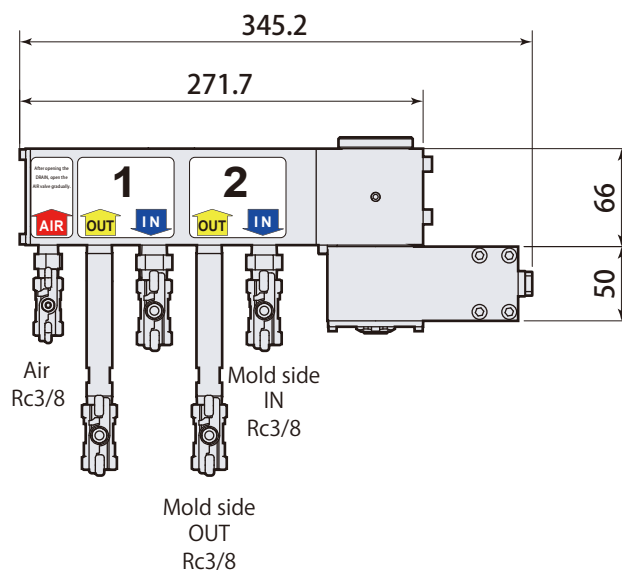
Rear view

Model designation R :As shown in this diagram L :Left and right opposite

2 circuits (4 ports)

Swing model

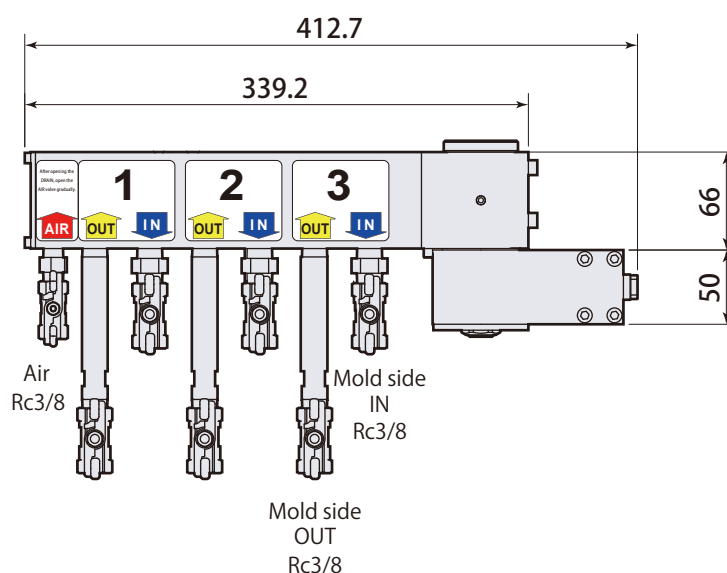
model **MBA-04R** VM



3 circuits (6 ports)

Swing model

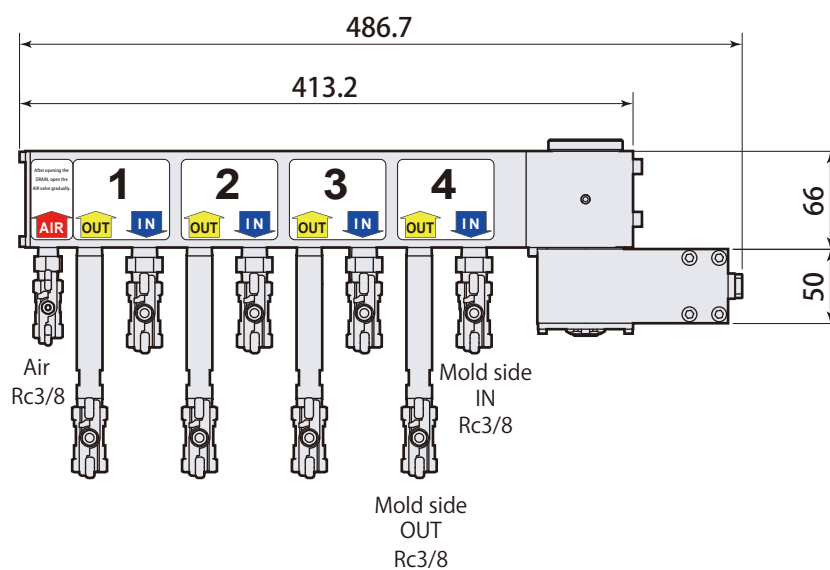
model **MBA-06R** VM



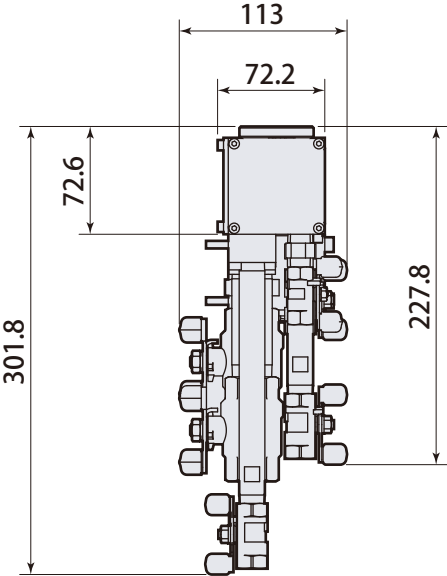
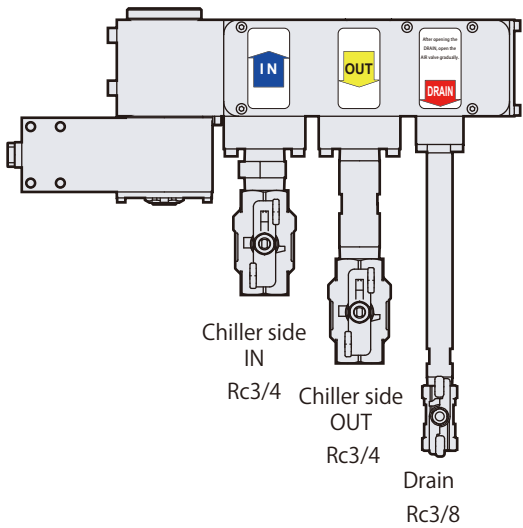
4 circuits (8 ports)

Swing model

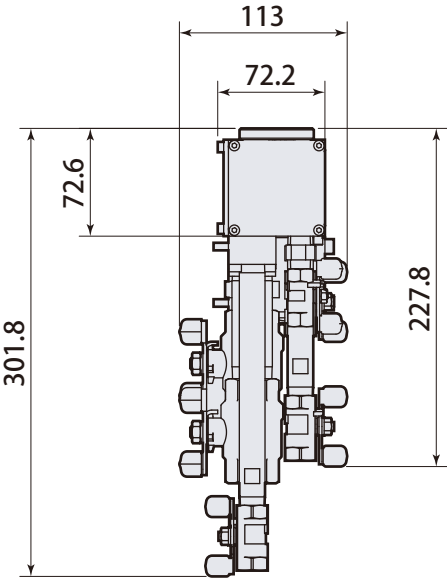
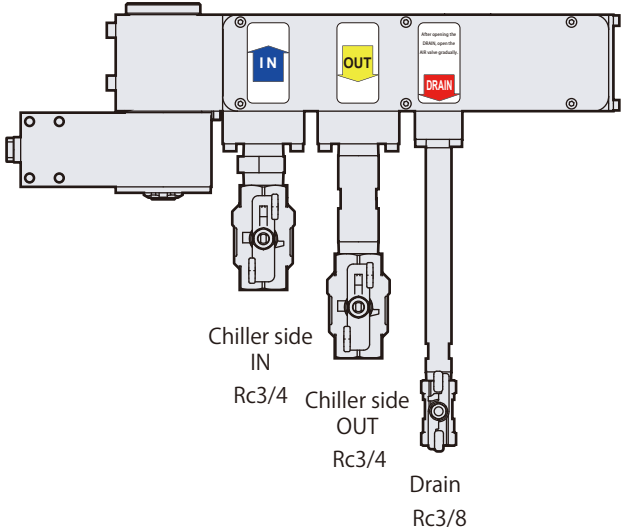
model **MBA-08R** VM



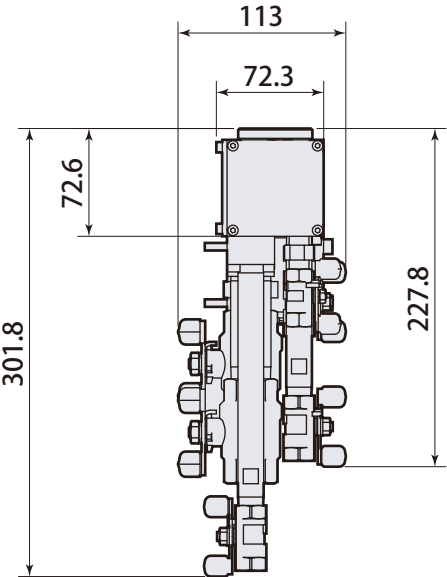
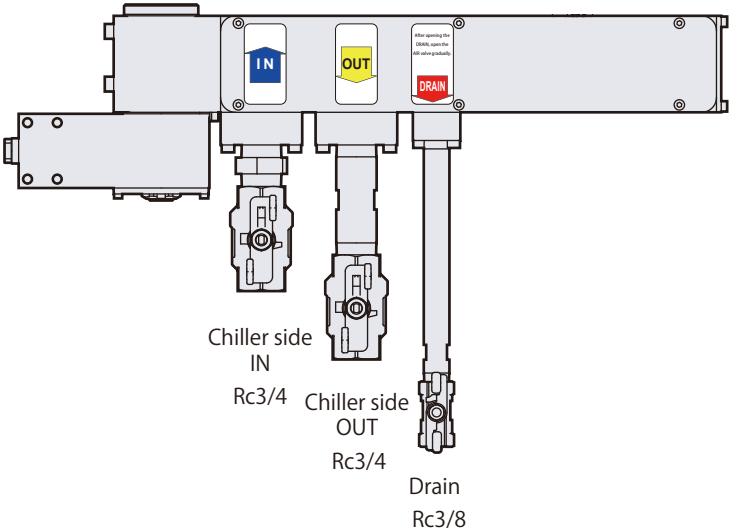
Rear view



Rear view

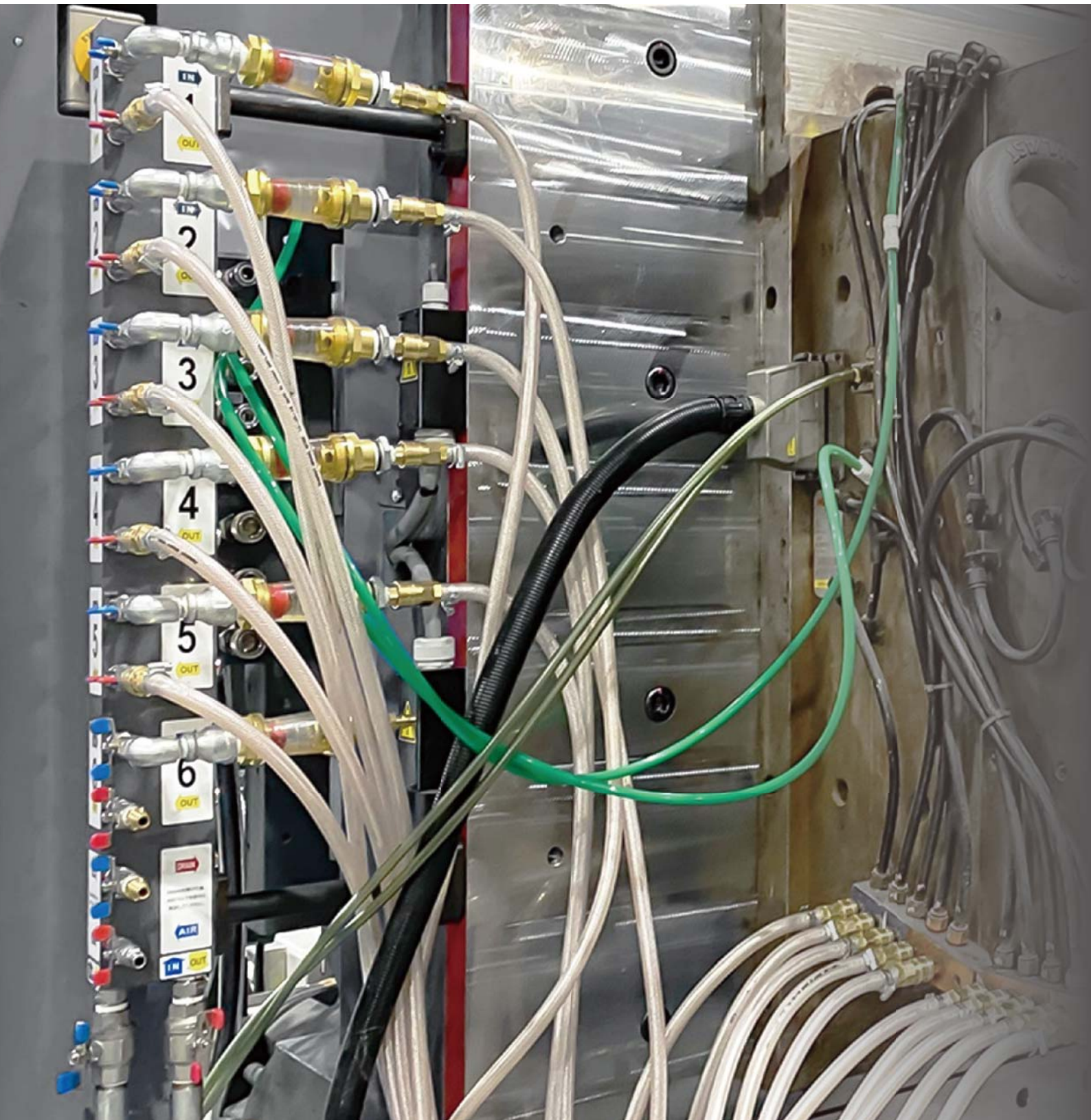


Rear view



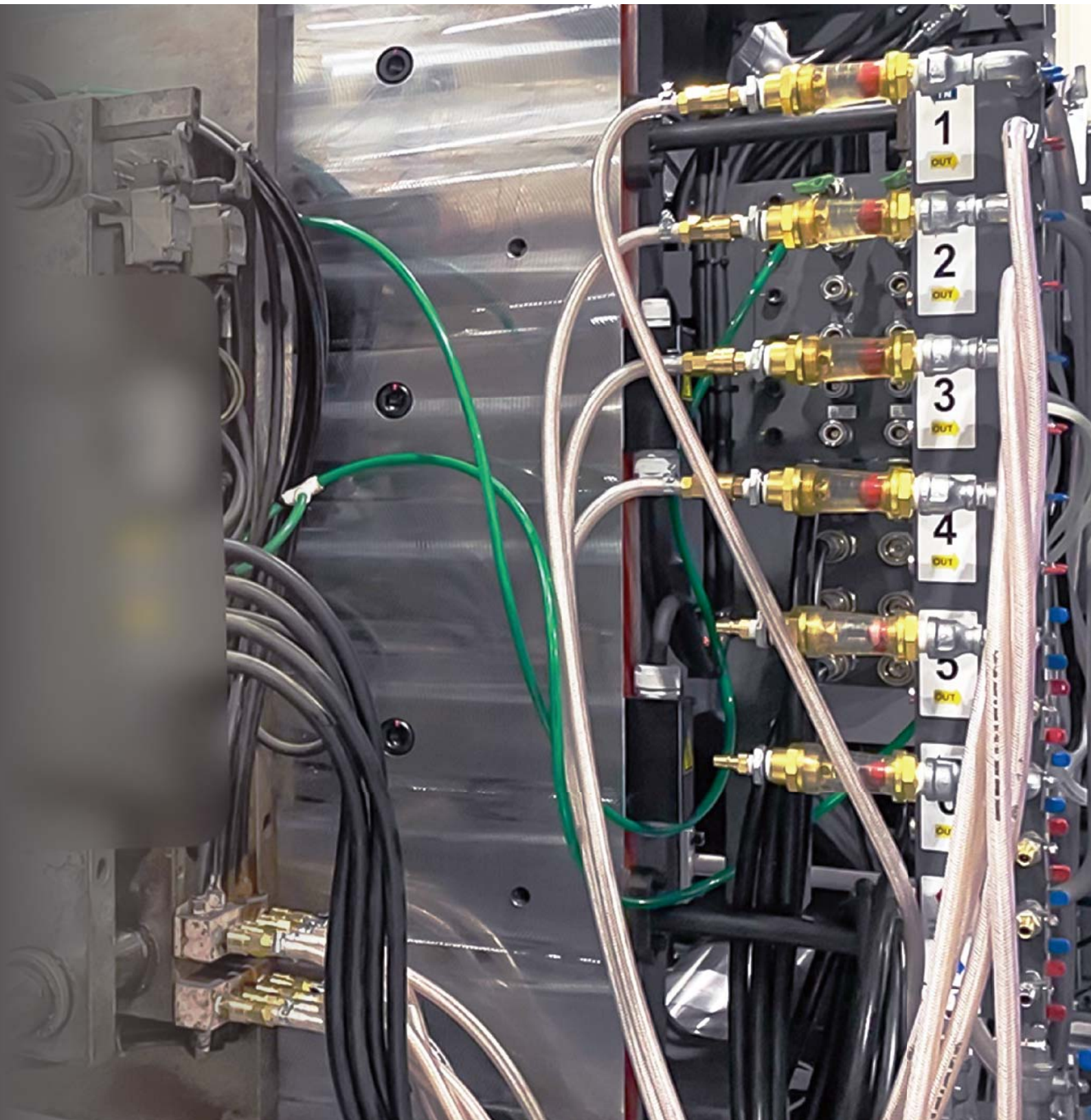
New Valve stand horizontal model model MBA-12RH

3,000 kN IMM Fixed side Practical example



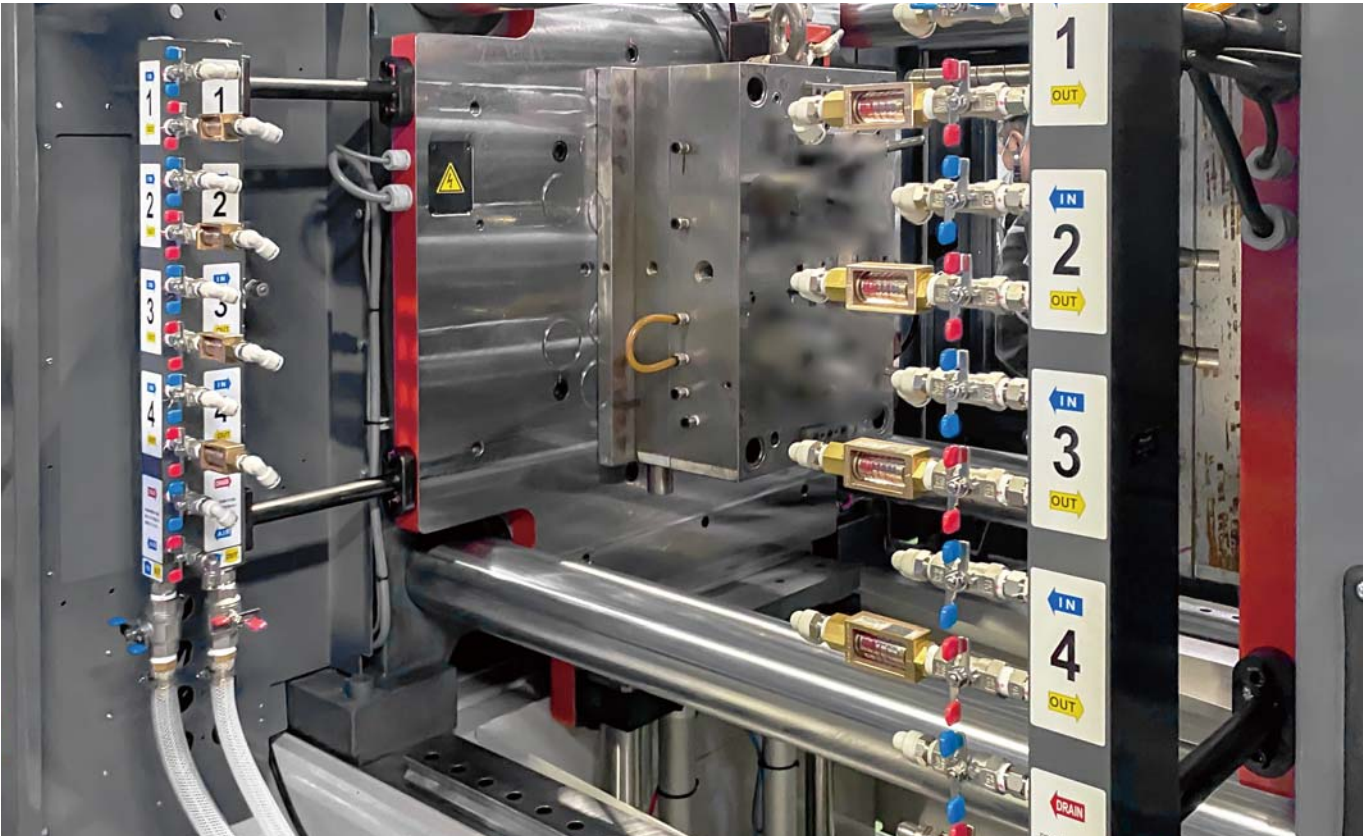
New Valve stand horizontal model model MBA-12LH

3,000 kN IMM Movable side Practical example



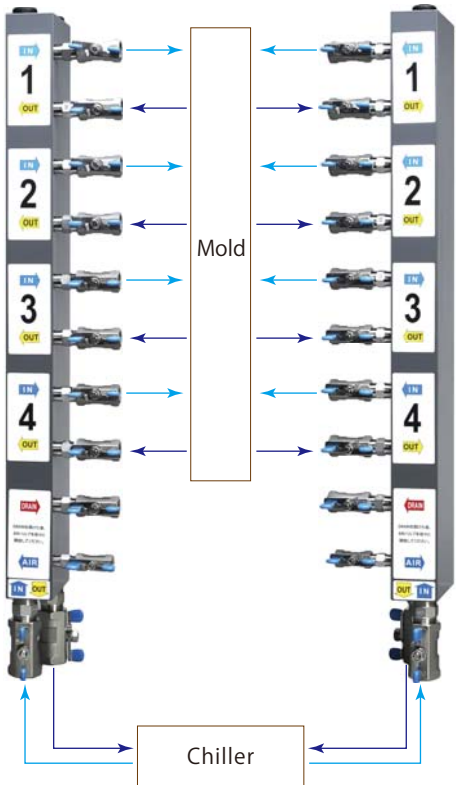
A innovation for temperature-control piping begins with New Valve stand.

- The aligned hose arrangement preventing misplaced hoses.
- Can speed up piping work.
- Multiple hoses are neatly organized.

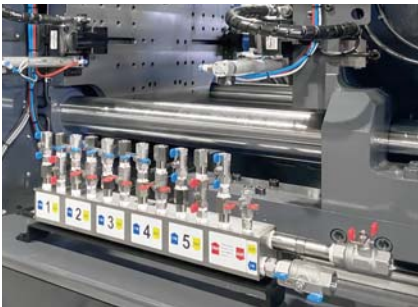


3,500 kN IMM Practical example New Valve stand horizontal model 4 circuits 8 ports MBA-08RH/MBA-08LH

4 circuits 8 ports
model MBA-08RH



4 circuits 8 ports
model MBA-08LH



Option : Horizontal mounting bracket (Page →21) , Self-stand (Page →22)

Specifications

Applicable fluid		Water, Air, Mineral hydraulic oil	
Orifice		Primary port 314 mm ²	Secondary port 38.4 mm ²
Max. working pressure		1.0 MPa	
Max. operating temperature		150 °C	
Material	Manifold	Steel (Electroless nickel plating)	
	Ball valve	Stainless	

Model designation

MBA — 04 L H S — F

Number of circuits •
 Mounting direction •
 Short pitch model •
 Option •

Number of circuits (ports)

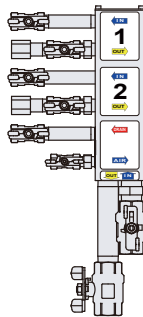
MBA-04 : 2 circuits (4 ports)
 MBA-08 : 4 circuits (8 ports)
 MBA-12 : 6 circuits (12 ports)
 MBA-16 : 8 circuits (16 ports)

Option

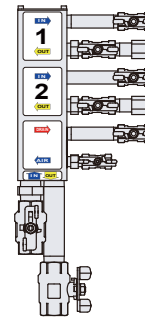
F : Horizontal mounting bracket
 T : Self-stand

Mounting direction

L : Left side



R : Right side

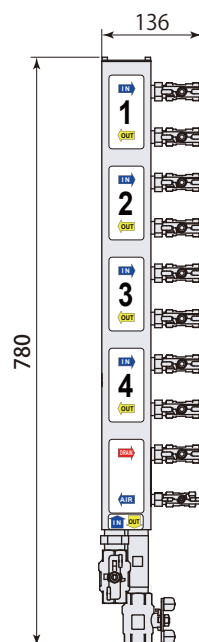


Short pitch model (Compact model with low overall height.)

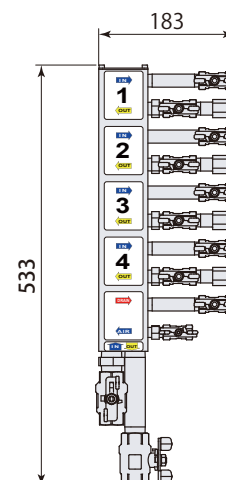
No symbol : Standard model

S : Short pitch model

4circuits (8ports)
 model MBA-08RH



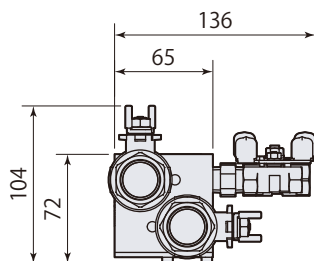
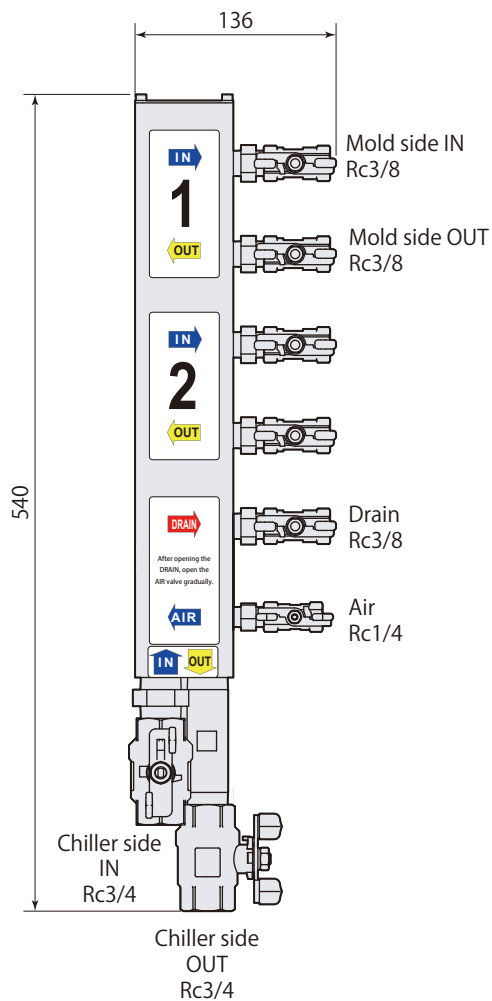
4circuits (8ports)
 model MBA-08RH**S**



Standard model

2 circuits (4 ports)

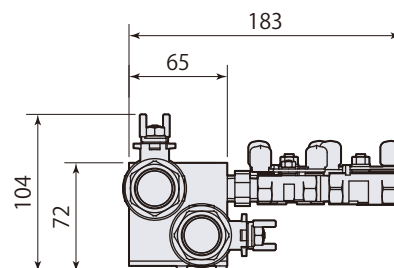
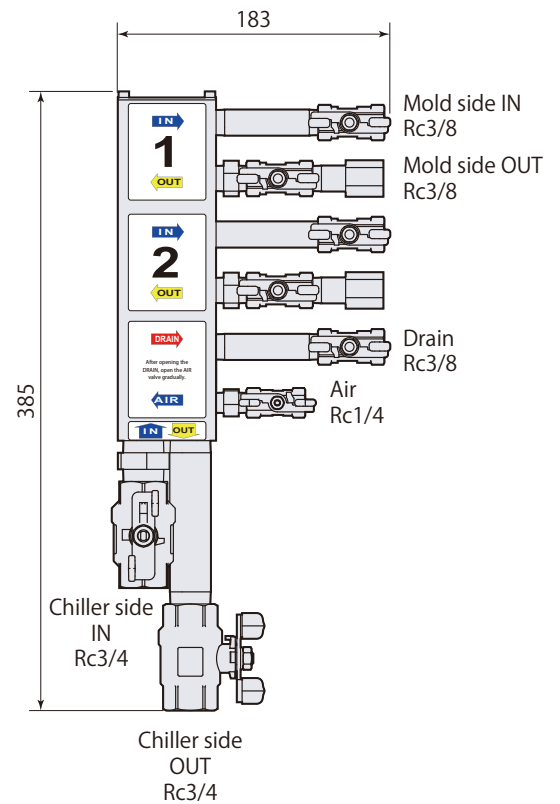
model **MBA-04 R H**



Short pitch model

2 circuits (4 ports)

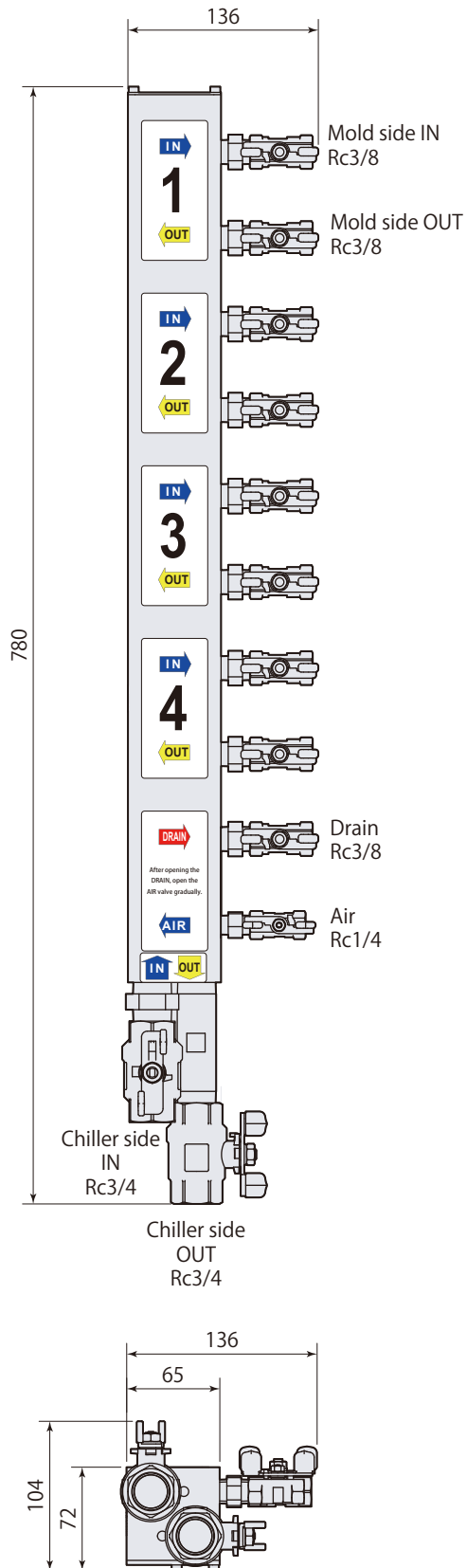
model **MBA-04 R HS**



New Valve stand horizontal (piping) model

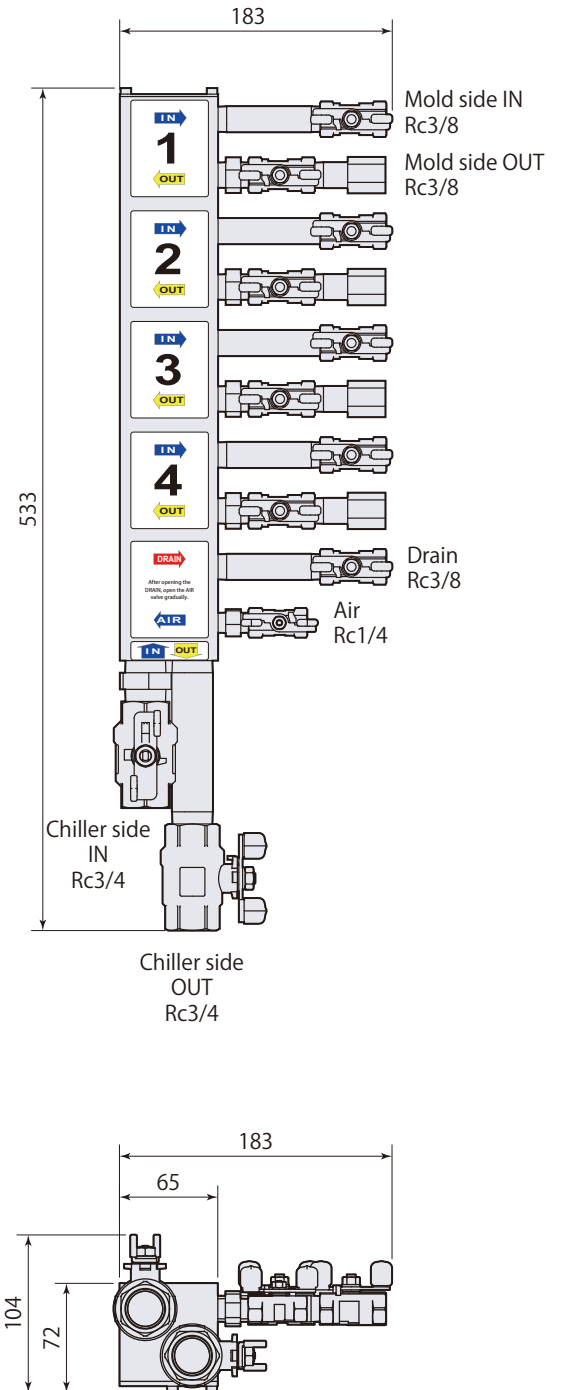
Standard model

4 circuits (8 ports)
model **MBA-08 R H**



Short pitch model

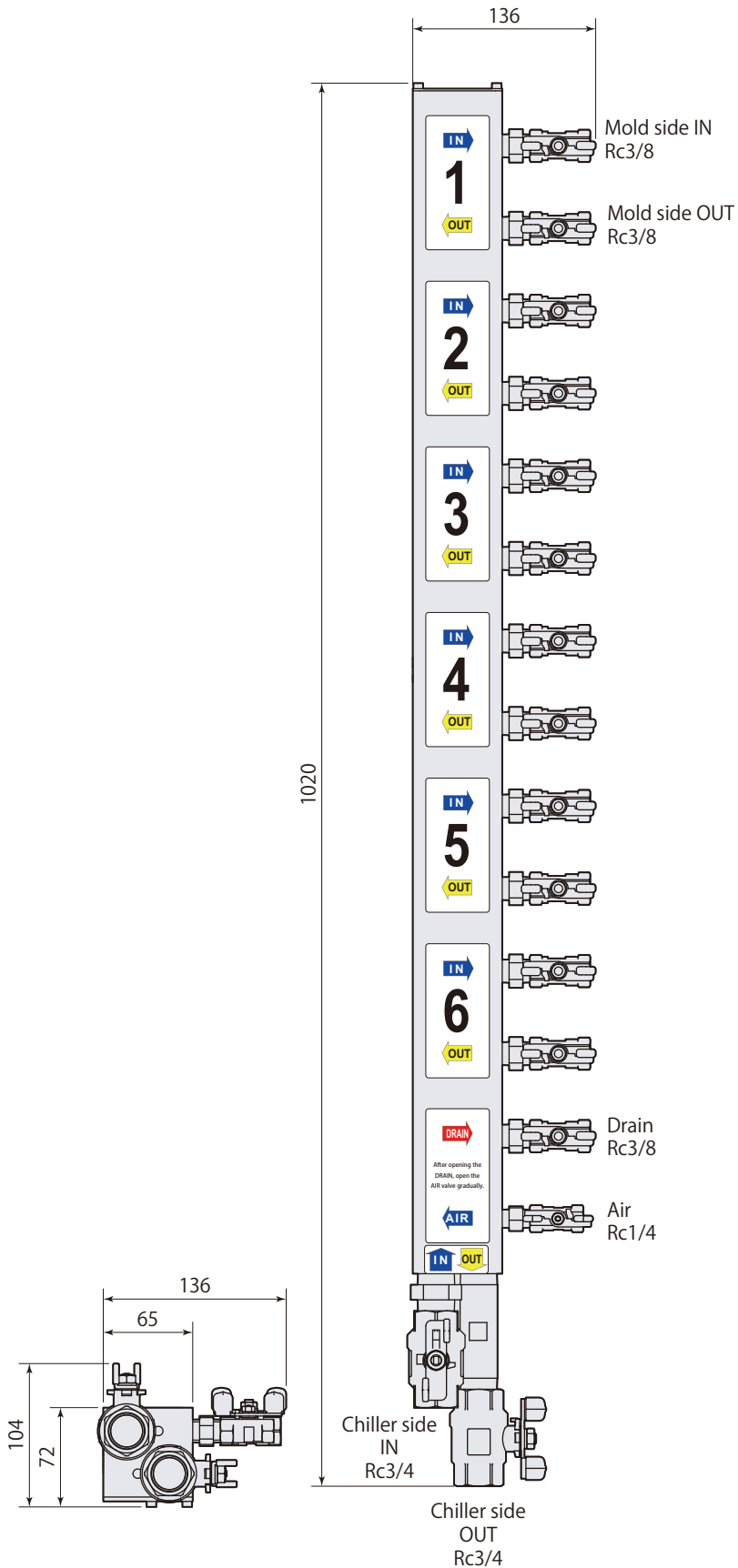
4 circuits (8 ports)
model **MBA-08 R HS**



Model designation R : Piping right side L : Piping left side

Standard model

6 circuits (12 ports)
model **MBA-12R**H

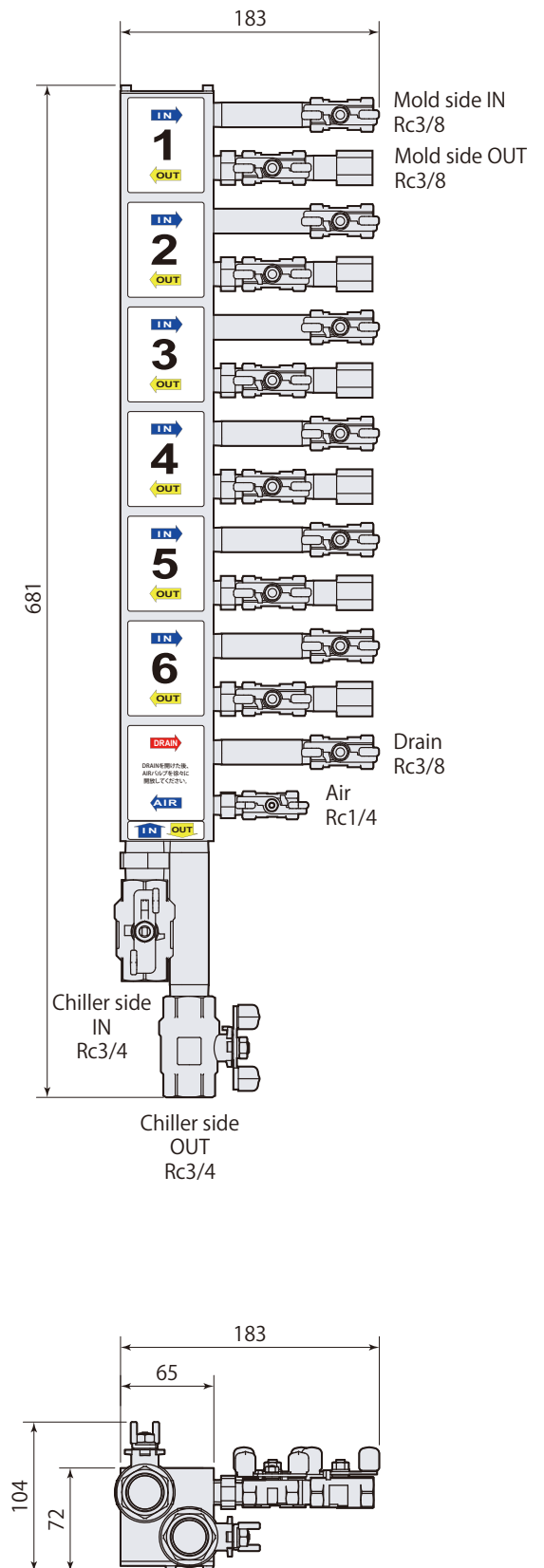


View A

↑ A

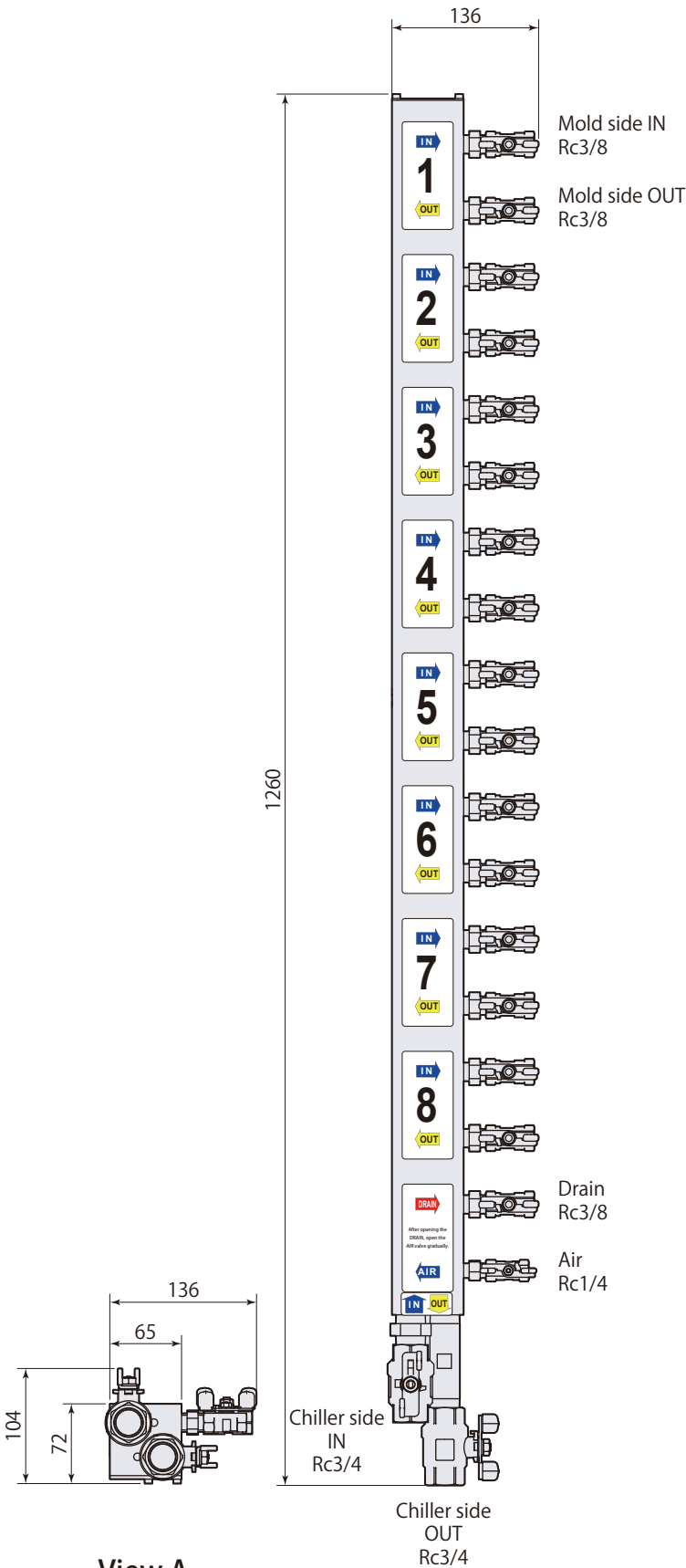
Short pitch model

6 circuits (12 ports)
model **MBA-12R**HS



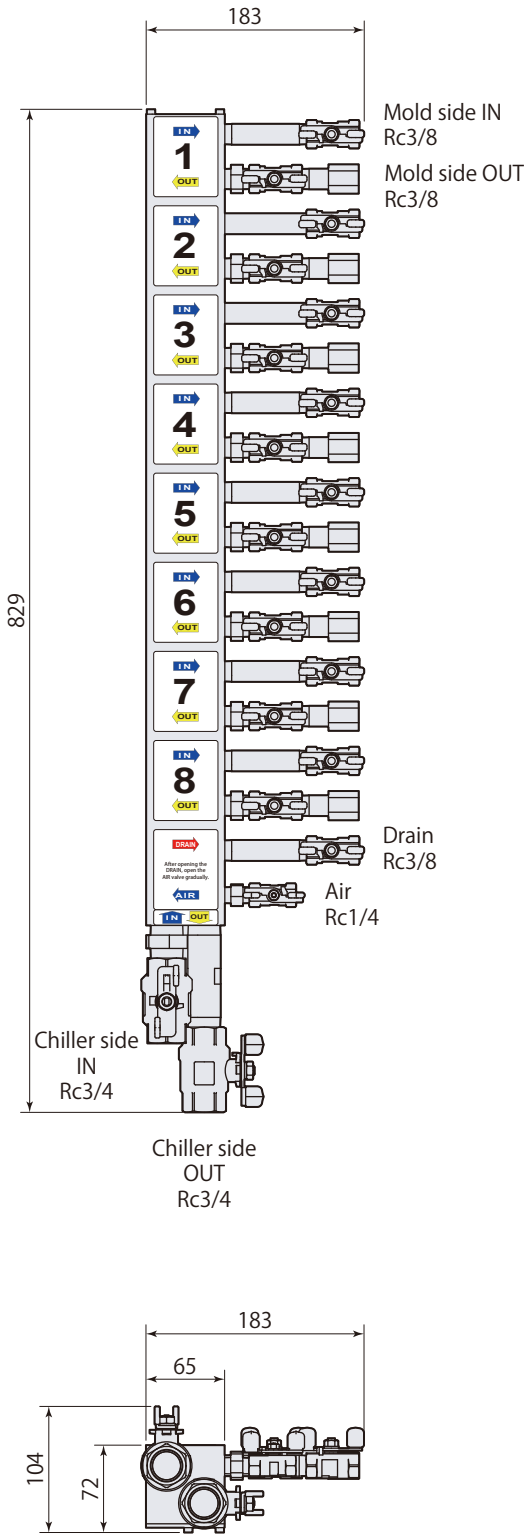
Model designation R : Piping right side L : Piping left side

Standard model
8 circuits (16 ports)
model **MBA-16RH**



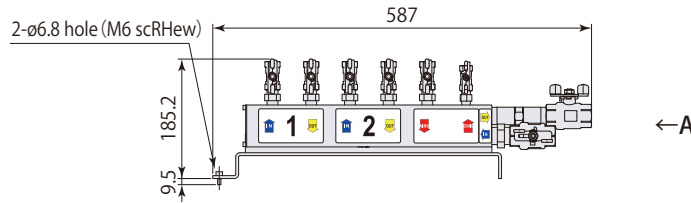
View A

Short pitch model
8 circuits (16 ports)
model **MBA-16RHS**

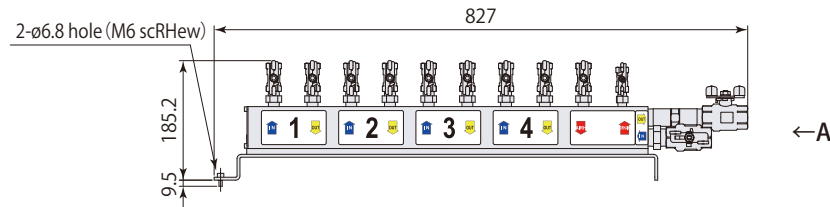


New Valve stand horizontal (piping) model Horizontal mounting bracket

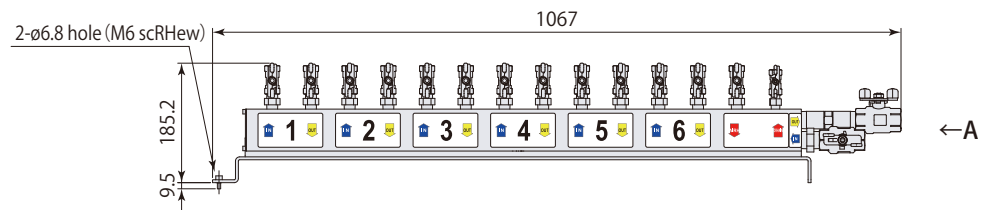
StandaRHd model
2 ciRHcuits (4 poRHts)
model **MBA-04RH-F**



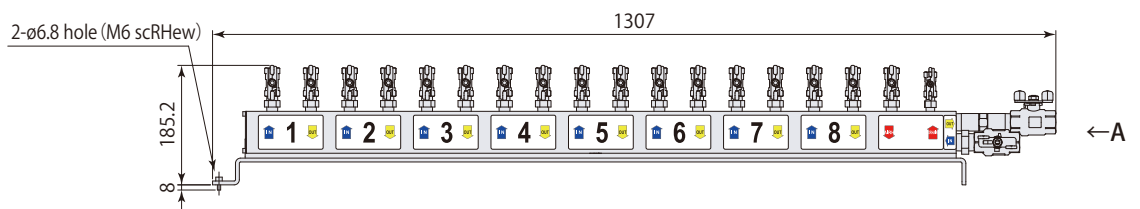
StandaRHd model
4 ciRHcuits (8 poRHts)
model **MBA-08RH-F**



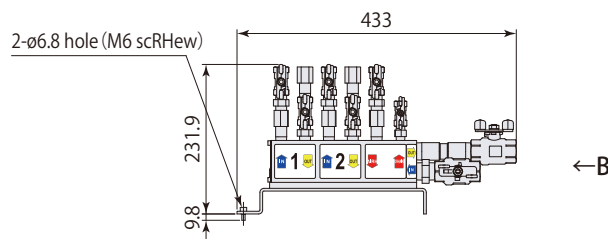
StandaRHd model
6 ciRHcuits (12 poRHts)
model **MBA-12RH-F**



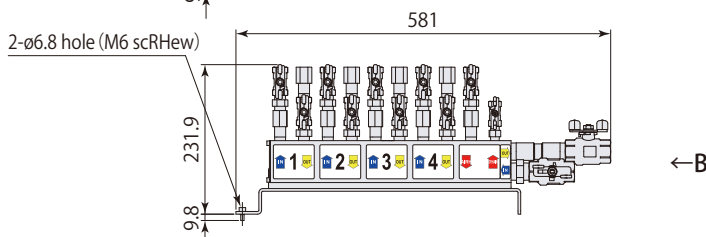
StandaRHd model
8 ciRHcuits (16 poRHts)
model **MBA-16RH-F**



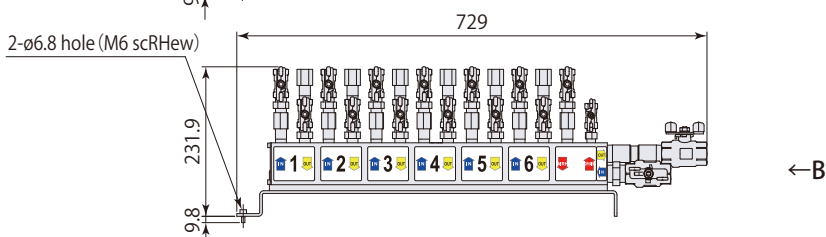
ShoRHt pitch model
2 ciRHcuits (4 poRHts)
model **MBA-04RHS-F**



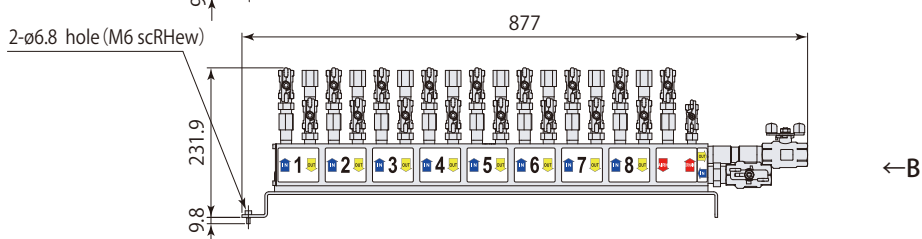
ShoRHt pitch model
4 ciRHcuits (8 poRHts)
model **MBA-08RHS-F**



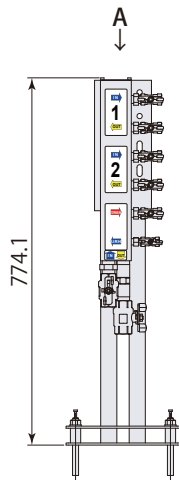
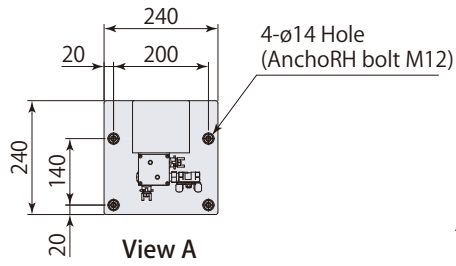
ShoRHt pitch model
6 ciRHcuits (12 poRHts)
model **MBA-12RHS-F**



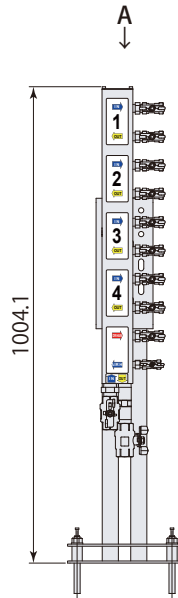
ShoRHt pitch model
8 ciRHcuits (16 poRHts)
model **MBA-16RHS-F**



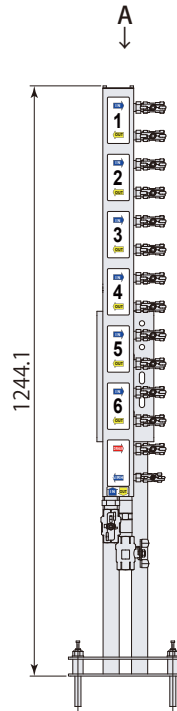
New Valve stand horizontal (piping) model Self-stand



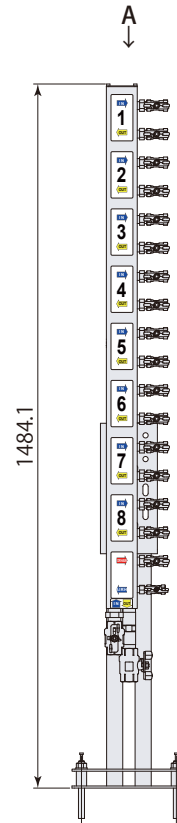
StandaRHd model
2 ciRHcuits (4 poRHts)
model **MBA-04RH-T**



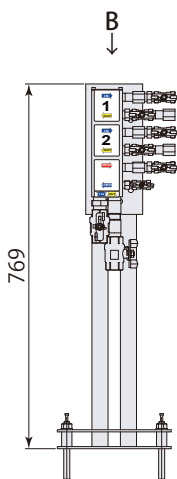
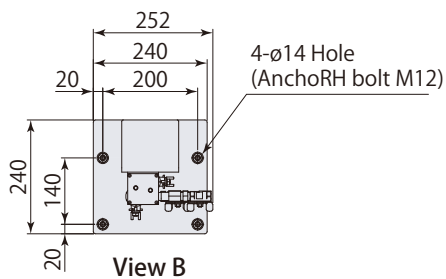
StandaRHd model
4 ciRHcuits (8 poRHts)
model **MBA-08RH-T**



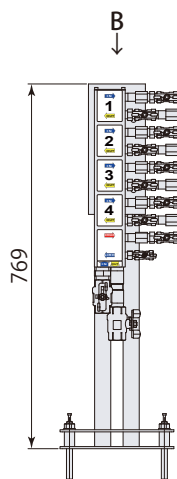
StandaRHd model
6 ciRHcuits (12 poRHts)
model **MBA-12RH-T**



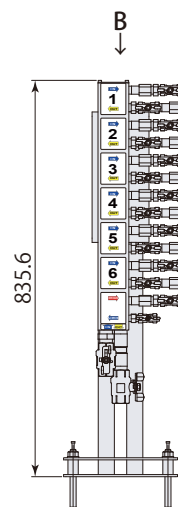
StandaRHd model
8 ciRHcuits (16 poRHts)
model **MBA-16RH-T**



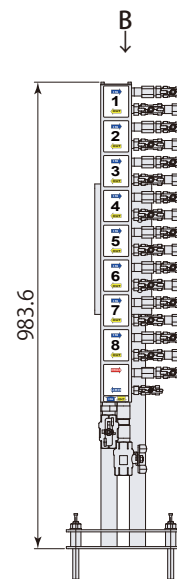
ShoRHt pitch model
2 ciRHcuits (4 poRHts)
model **MBA-04RHS-T**



ShoRHt pitch model
4 ciRHcuits (8 poRHts)
model **MBA-08RHS-T**

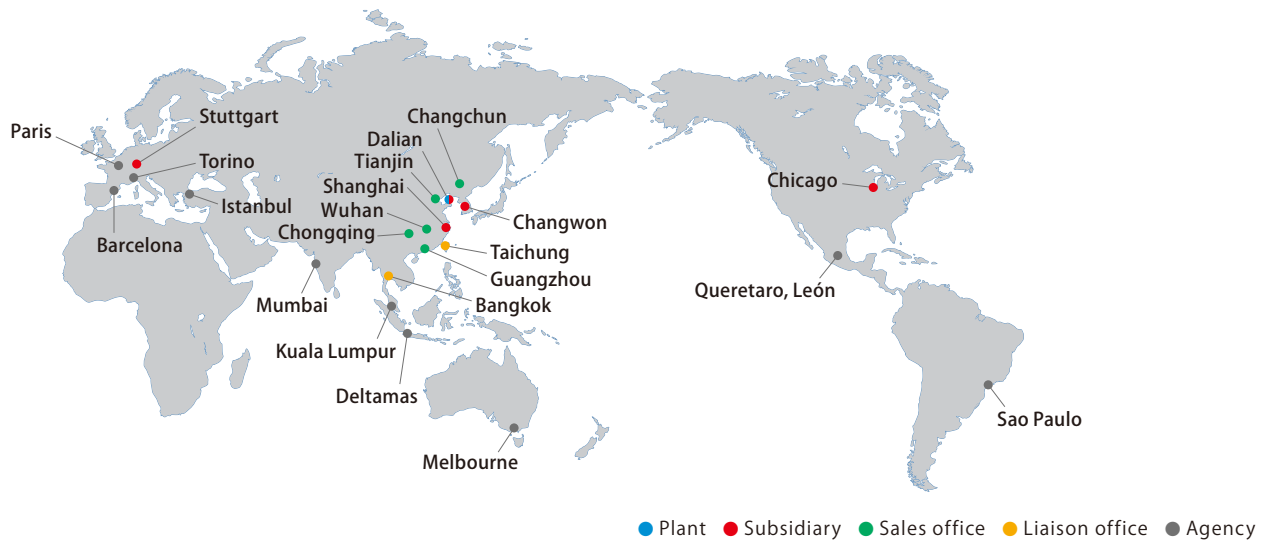


ShoRHt pitch model
6 ciRHcuits (12 poRHts)
model **MBA-12RHS-T**



ShoRHt pitch model
8 ciRHcuits (16 poRHts)
model **MBA-16RHS-T**

GLOBAL NETWORK



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TEL. +86-21-5263-4122 FAX. +86-21-6296-2882
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DOMESTIC LOCATIONS

