

## Specifications

| Application |  | Cold and hot water |
| :---: | :---: | :---: |
| Working pressure |  | $0.01-0.3 \mathrm{MPa}$ |
| Maximum temperature |  | $100^{\circ} \mathrm{C}$ |
| Material | Body | Stainless |
|  | Float | Heat-resistant resin |
|  | Disc | FKM |
| Connection | Inlet | JIS R |
|  | Outlet | Hose joint type (joint cap) |

- Some internal parts and valve seat are made with brass.

Dimensions (mm) and Weights (kg)

| Nominal size | d | H | Weight |
| :---: | :---: | :---: | :---: |
| 6 A | Rc $1 / 8$ | 83 | 0.12 |
| 10 A | Rc $3 / 8$ | 87 | 0.13 |
| 15A | Rc $1 / 2$ | 89 | 0.13 |
| 20 A | Rc $3 / 4$ | 89 | 0.13 |



## ■ Exhaust Capacity Chart



## - Precautions for Installation

- Remove foreign matter and scales from the lines and install the valve vertically where the air likely gathers.
- Prepare enough space for inspections, maintenance, and repairs.
- Please be tightened by hand for nominal size 6A and 10A, ( Do not use tools) Otherwise, the nominal size 15A and 20A can be tightened by spanner since the body is provided by hexagonal part. Make sure to put spanner ( 32 mm ) on the hexagonal part.
- Utilize together with AO-2 air out (air separator) that may enhance the effectiveness.
- Lead to the vinyl hose to the outlet side of the product to safety place in case water spray out by scale inside piping and air discharge in the initial stage of water passing.
* When hot water is used, its leakage may cause burns or contamination in the area where the products is installed.
- After tightening the joint cap, install the hose and lead to the drainage outlet and fix the joint cap to avoid the loosening of joint cap.
* Install the outlet side to the safety place in case water leakage occurred.
* When hot water is used, its leakage may cause burns or contamination in the area where the products is installed.

