



## Thermostatic mixer 9025-114

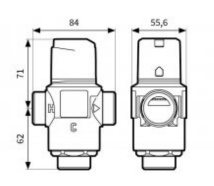
• It does not require maintenance and can be mounted in any position

• The "no scalding" function blocks the flow of hot water when there is no inlet to the cold water valve

• Possibility to connect up to eight traditional faucets or six spouts

- Working pressure 10 bar
- Maximum working temperature 90 ° C
- Exceptional durability and reliability
- Simple operation
- Easy to assemble

| Connector              | Water connection: G1 and 1/4   |
|------------------------|--|
| Temperature regulation | Adjustment in the range of (9025-114) 20 - 43°C or (9025-114H) 35-60°C |
| Mixer                  | Thermostatic   |
| DN                     | 25   |
| Kvs                    | 4,2 m³/h   |
| Max temperature        | 90°C   |
| Max. working pressure  | 10 Bar   |
| Additional information | Possibility to connect up to eight traditional faucets or six spouts   |



Thermal mixer with G1 and 1/4 connections for cold and hot water with an element regulating the temperature. The temperature is adjusted when the knob is used. The knob has a double scale, the outer one shows the half-scale, the inner one shows degrees Celsius. In addition, sealed lids are integrated in the knob, which can be closed with a seal. This solution protects the knob and eliminates accidental changes in water temperature. The mixer body is made of brass. In the central part, inside the body, there is a "no scalding" protection that blocks the flow of hot water when there is no coldwater inlet to the valve.

The mixer has a built-in regulating element ensuring a constant temperature of the mixed water. It should be noted here that in order for the mixer to work properly, it is necessary to set a similar pressure of hot and cold water.