

910021NT Thermostatic Mixing Valve

Feature:

Structure is simple and reliable

Thermostatic protection

High flow rate

Adjustable outlet temperature

High flow rate

Adjustable outlet temperature

Temperature steady-going

Ease use and installation

Technical parameter:

Material:Brass+ABS

Max pressure(static):16 bar

Max working pressure: 5 bar

Max inlet temperature:90°C

Adjustable temperature range:30-65°C

KV:3.0 m3/h

Flow rate:60L/min

Temperature Stability:± 2 ℃



Application:

Living Water、 Under Floor Heating、 Solar Water Heater、 Electric Water Heater

Sanitary

Heating and cooling system

Customize Solution:

If you are not sure about the parameters of thermostatic mixing valve, our engineering team will assist you with your selection or customize according to these details as follow:

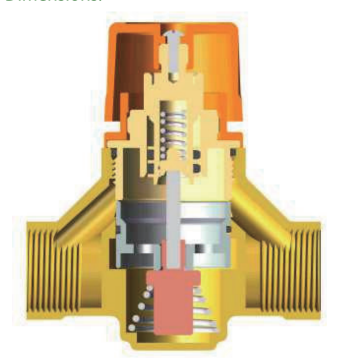
Mixing water temperature range

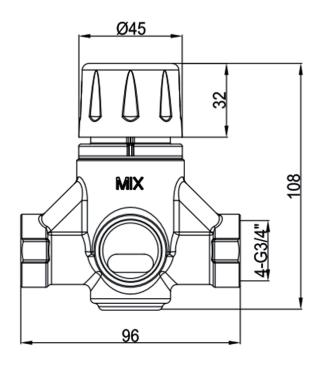
Pressure and loss of pressure

Performance standard

Custom material and other parts

Dimensions:





Flowing Curve:

