MANUAL Thermostatic Mixing Valve DN15 and DN20





Thermostatic mixing valve DN15 Mix 15C / 15 mm compression



Thermostatic Mixing Valves mix the hot and cold water supplies to ensure constant, safe shower and bath outlet temperatures, preventing scalding.

Hot water for sanitary use must be kept at a temperature of at least 60°C or higher in order to control any growth of Legionella bacteria.

However, such water is too hot for immediate use. The Thermostatic Mixing Valve will reduce the temperature down to a pleasant, safe and constant level.

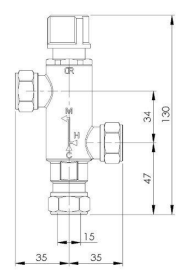
The Thermostatic Mixing Valve is mounted between the hot water appliance and the taps of the sanitary facilities. The aim is to keep the mixing water used at the taps at a constant, pre-set temperature.

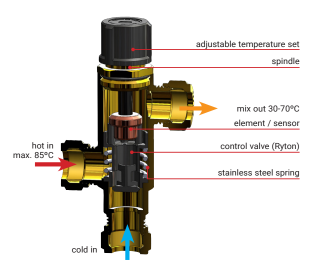
The Thermostatic Mixing Valve has a control element/sensor. Through expansion and contraction, this sensor continuously controls the flow of hot and cold water.

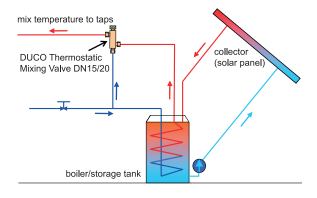
The mix water temperature can be set between 35°C and 65°C (by turning the black knob on top of the valve).

setting range 35 - 65°C max. working pressure 14 bar nin. working pressure 0,2 bar max. hot water temperature 85°C

flowrate 1.200 l/h - 1 bar brass body CW625N









Thermostatic Mixing Valve DN15

Article number

1351-0-01-01



Thermostatic Mixing Valve DN20 T-Mix ¾"



Thermostatic Mixing Valves mix the hot and cold water supplies to ensure constant, safe shower and bath outlet temperatures, preventing scalding.

Hot water for sanitary use must be kept at a temperature of at least 60°C or higher in order to control any growth of Legionella bacteria.

However, such water is too hot for immediate use. The Thermostatic Mixing Valve will reduce the temperature down to a pleasant, safe and constant level.

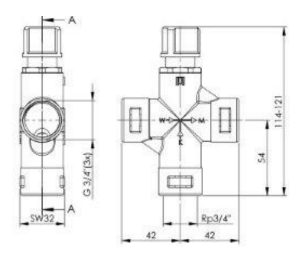
The Thermostatic Mixing Valve is mounted between the hot water appliance and the taps of the sanitary facilities. The aim is to keep the mixing water used at the taps at a constant, pre-set temperature.

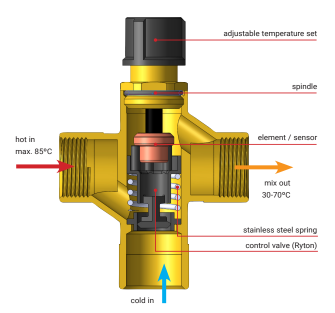
The Thermostatic Mixing Valve has a control element/sensor. Through expansion and contraction, this sensor continuously controls the flow of hot and cold water.

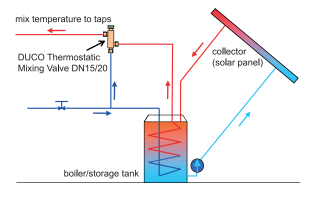
The mix water temperature can be set between 35°C and 65°C (by turning the black knob on top of the valve).

setting range 35 - 65°C max. working pressure 14 bar nin. working pressure 0,2 bar max. hot water temperature 85°C

flowrate 1.200 l/h - 1 bar brass body CW625N









Thermostatic Mixing Valve DN20 ¾"

Article number

1351-0-20-01



Thermostatic Mixing Valve DN20 T-Mix 22C 22 mm compression



Thermostatic Mixing Valves mix the hot and cold water supplies to ensure constant, safe shower and bath outlet temperatures, preventing scalding.

Hot water for sanitary use must be kept at a temperature of at least 60°C or higher in order to control any growth of Legionella bacteria.

However, such water is too hot for immediate use. The Thermostatic Mixing Valve will reduce the temperature down to a pleasant, safe and constant level.

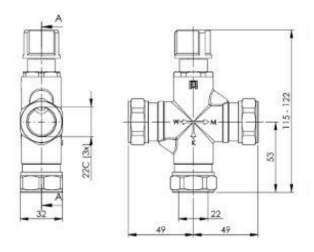
The Thermostatic Mixing Valve is mounted between the hot water appliance and the taps of the sanitary facilities. The aim is to keep the mixing water used at the taps at a constant, pre-set temperature.

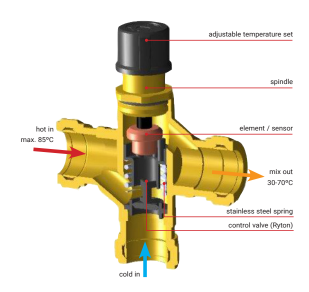
The Thermostatic Mixing Valve has a control element/sensor. Through expansion and contraction, this sensor continuously controls the flow of hot and cold water.

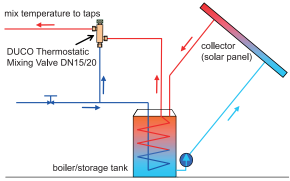
The mix water temperature can be set between 35°C and 65°C (by turning the black knob on top of the valve).

setting range 35 - 65°C max. working pressure 14 bar nin. working pressure 0,2 bar max. hot water temperature 85°C

flowrate 1.200 l/h - 1 bar brass body CW625N















1351-0-22-01