



AFRISO Sp. z o.o.  
Szalsza, ul. Kościelna 7  
42-677 Czekanów  
www.afriso.pl

Customer Service  
tel. 32 330 33 55  
fax 32 330 33 51  
zok@afriso.pl

## Thermostatic mixing valves ATM

Art.-Nr 12 761 10, 12 881 10,  
12 763 10, 12 883 10.

### NOTICE!

This instruction manual is also available on [www.afriso.pl](http://www.afriso.pl).

### WARNING!



The product may only be mounted, commissioned and disposed of by qualified, specially trained staff.

Alterations performed by unauthorized staff may cause a threat and are forbidden for safety reasons.

### Application

The thermostatic mixing valves ATM are designed to mix two water streams at different temperatures to achieve a mixed stream at the outlet, with a stable, chosen temperature. Thermostatic mixing valves ATM can be used in tap water systems and underfloor heating systems.

### Mounting instructions

Before mounting the valve please rinse the system, paying particular attention to the removal of residues after soldering, cutting pipes, etc. Make sure that the flow direction matches the pattern on the valve (**drawing 1**). We recommend mounting shut off valves on the ATM valve connections to make later maintenance or possible exchange easier. We also recommend mounting strainers at the inlets. In heating systems it is recommended to use desilters or similar filtering elements. If there is a risk of gravitational circulation or back flows in the system please consider mounting non-return valves at the cold and hot water connections. For this you can use the AFRISO set of fittings with check valves. The ATM valve can be mounted in all positions. The mounting location must allow access to the valve's knob.

The valve's connections are marked as follows (**drawing 1**):

- H - inlet – hot water
- C - inlet – cold water
- - outlet – mixed water

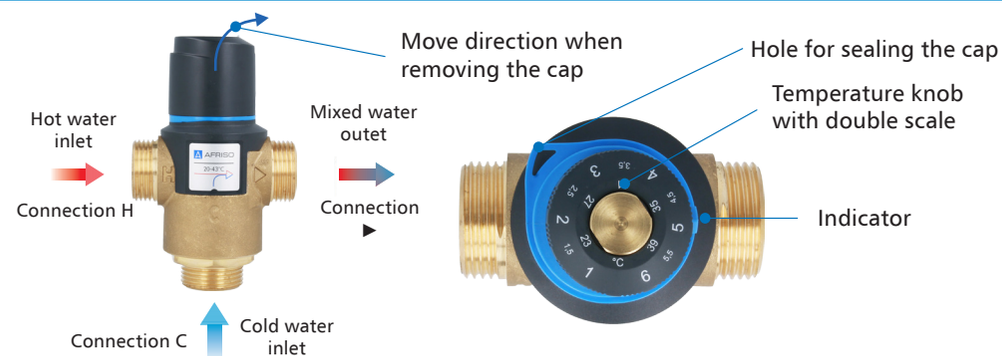
The threads of the valve should be tightened in the correct way:  
- G threads → flat gasket (pair with inner G threads).

Please do not hold the plastic parts with tools when mounting the valve.

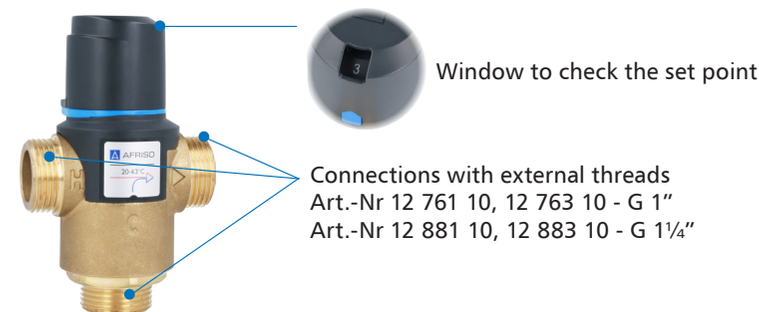
### Heat trap

When mounting the ATM valve at the outlet of a water heater it is recommended to do a heat trap. The pipes connected to the ATM valve should be done according to **drawing 3**. We advise to use the minimum distances between the trap and the ATM valve. Such mounting protects the ATM valve from overheating due to circulation of hot water from the heater when the water is not being distributed in the system.

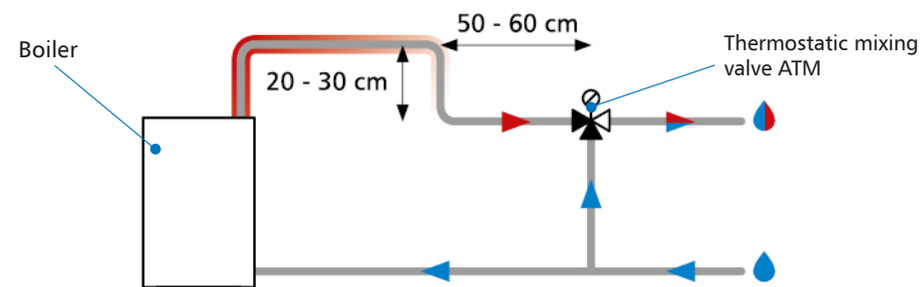
### Drawing 1. Mixing pattern and temperature knob view



### Drawing 2. ATM valve view



### Drawing 3. Heat trap



## Using the ATM valve

The outlet temperature ► on the ATM valve is set with the temperature knob according to the setting table. When the temperature is properly set we recommend putting in place the cap to avoid any unnecessary interference. When the ATM valve is mounted in an easily accessible place we recommend to use a seal to lock the cap ([drawing 1](#)). The ATM valve works best when the pressure in the system is not above 3 bar.

Setting	Temperature	
	Range 20÷43°C	Range 35÷60°C
1	20°C	35°C
2	25°C	40°C
3	30°C	47°C
4	34°C	51°C
5	39°C	56°C
6	43°C	60°C

## Maintenance

The thermostatic mixing valve ATM does not require any maintenance. We only recommend at times to check the anti-scalding function by closing the cold water pipe and observing the water outlet. When the valve works properly, the flow should stop.

## Technical data

Parameter / piece	Value / description
Static pressure (PN)	max 10 bar
Dynamic working pressure	max 5 bar
Working temperature	max 90°C
Setting range	20÷43°C or 35÷60°C
Kvs	Art.-Nr 12 761 10, 12 763 10 - Kvs 3,2 m <sup>3</sup> /h Art.-Nr 12 881 10, 12 883 10 - Kvs 4,2 m <sup>3</sup> /h
Temperature stability	±3°C
Valve body	DZR brass
Glycol concentration	max 50%
Required flow for proper operation	min 9 l/min

## Dismounting, disposal

1. Dismount the valve.
2. To protect the environment, this product must not be disposed of together with the normal household waste. Dispose of the product according to local directives and guidelines.

This device consists of materials that can be reused by recycling firms.

## Warranty

The manufacturer's warranty for this product is 36 months after the date of purchase. In case of any alteration in the product or usage against this instruction manual the warranty becomes void.

## Customer satisfaction

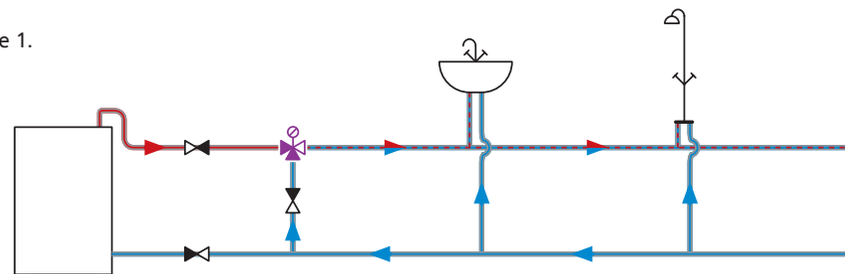
For AFRISO Sp. z o.o. customer satisfaction is the prime objective. Please contact us if you have any questions, suggestions or problems concerning our product: [zok@afriso.pl](mailto:zok@afriso.pl), +48 032 330 33 55.

## Declarations and statements

The thermostatic mixing valves ATM is subject to the Pressure Directive 2014/68/EU and in accordance with art. 4.3 (sound engineering practice) is not marked with the CE mark. The products have been marked with the B building mark in accordance with Polish regulations. They have a hygienic certificate issued by NIZP-PZH.

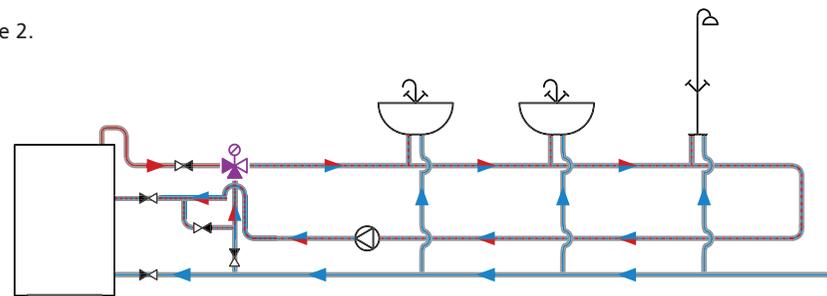
## Drawing 4. Example application schemes

Scheme 1.



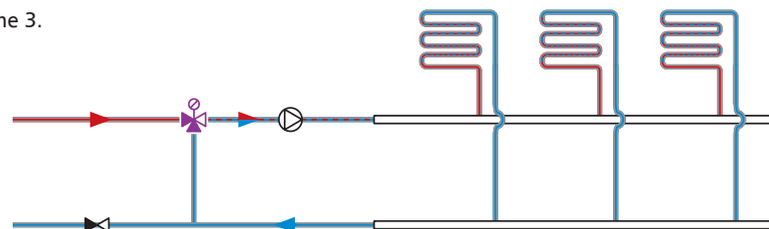
The ATM thermostatic mixing valve maintains the constant (set) hot water temperature in several water taps and showers.

Scheme 2.



The ATM thermostatic mixing valve maintains the constant (set) temperature in the circulation circuit for several water taps and showers.

Scheme 3.



The ATM thermostatic mixing valve maintains the constant (set) temperature in the underfloor heating system.