

Versatile in use

The Flamcomix can be used to limit the output temperature of a single drain point (point of use) or multiple drain points (group control).



Group control



Draw-off point control





Group control



00

ar >

Your reliable partner

In combination with our installations for heating water, it is suitable for diverting.







Diverting + Group control

• High output stability • Anti-lime coating • High setting accuracy





Safe water consumption

To efficiently store as much heat as possible the water temperature in a boiler or combo-vessel is as high as possible. In addition, in order to prevent legionella growth, the water temperature must be higher than 60 °C. At this temperature level, there is a risk of scalding within a few seconds. To prevent this, a thermostatic mixing valve is used between the vessel and the tapping point or several draw-off points. The Flamcomix limits the maximum output temperature of the following tapping points. This permits the input temperature to be maintained at a high level thus preventing the growth of Legionella bacteria. The output temperature can be set to a safe and

comfortable level. Inclusion of a Flamcomix valve will improve safety in the hot water system. In addition, the comfort of the system is increased by the constant output temperature. Furthermore, you avoid wasting water by an immediate supply of water at the correct temperature. In short, there are three big advantages for using a thermostatic mixing valve:

- More comfortable.
- Safer.
- More economical.

Flamcomix's reliable operation

The main advantages:

Stable output

The Flamcomix is very capable of absorbing sudden temperature fluctuations: the output temperature is maximum 3° C of the set temperature.

No calcification

Flamcomix

35 - 70 °C.

Lime cannot attach to the high quality plastic internal parts and the PTFE coating. This way calcification is prevented (only in the standard series).

General operations of the thermostatic mixing valve

The Flamcomix is a thermostatic mixing valve, which means that the mixing valve acts automatically on the setting of the very sensitive built-in thermostat. The thermostat adjusts the control valve, to moderate the hot water throughput to the outlet. This way the Flamcomix limits the maximum output temperature.

If the Flamcomix is used as a central mixing unit, due to the large capacity, it is able to supply a constant water temperature to the output side, even in systems with large buffer vessels filled with hot water.



Flamcomix HC

• Connection: 3/4" - 1 1/4".

• Temperature range: 45 - 65 °C /

- Temperature range: 20 70 °C.
- Connection: 1 ¹/₄"

Flamcomix BFP

- Temperature range: 45 65 °C / 35 70 °C.
- Connection: 3/4 1 1/4".
- Including back-flow preventer.

Backflow preventer

Available as Flamcomix with integrated check valve or Flamcomix and check valve as separate components. The check valves are specifically designed for use in a Flamcomix thermostatic mixing valve. This results in a very low pressure drop.

Pressure loss diagram



Reference	DN	K _{vs} [m³/h]	V [l/min]	Backflow preventor
1	15	1.6	26	-
2	20	2.2	36	-
3	25	3.4	56	-
4	15	1.5	25	yes
5	20	2.1	35	yes
6	25	3.3	55	yes
7 (HC)	25	6.1	102	-
8 (HC)	25	5.9	102	yes

Setting accuracy The multi-turn setting control permits fine adjustment of

output temperature. Locking cap

- The locking cap prevents accidental adjustment of the output temperature.
- Little pressure resistance
- Minimal pressure drop is achieved by the optimised design of the internal parts and the back-flow preventor that was developed especially for this purpose.

Technical details

General

- Adjustable temperature range: 45 65 °C, 35 70 °C (especially suitable for legionella flushing and low temperatures) or 20 °C - 70 °C (high capacity).
- Maximum operating temperature: 100 °C (including back-flow safeguard 90 °C).
- Pressure range (static): 0.5 10 bar
- Working pressure (dynamic): 0.5 5 bar.
- Maximum constant pressure differential of hot / cold supply: 2 bar.
- Stable output temperature: 3 °C at 15 °C hot water change
- Noise category: 2.
- Installation position: any position.





ACS

WRAS

• Internal parts: high quality synthetics.

 Seals: EPDM. • Spring: stainless steel.

Material

• Brass housing with anti-lime coating (PTFE).

• Housing: dezincfication resistance brass.

Liquids

• For application with potable water according to Guideline 98/83/EG.

www.flamcogroup.com