

HERZ TMV

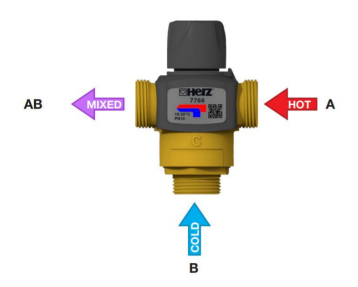
Thermostatic mixing valves for heating



- Adjustable flow temperature
- Stable outlet water temperature
- Precise regulation
- Easy installation
- Suitable for heating and cooling systems
- Compact and easy to install
- Premium quality thermo-element ensures stable performance



Reliable temperature control and safety with HERZ TMV



HERZ Thermostatic mixing valves are essential components in domestic hot water systems, ensuring a stable mixed water temperature regardless of fluctuations in hot and cold water inlet conditions. Designed for precision and reliability, these valves help maintain system efficiency and user comfort. They are typically used in systems with underfloor heating, or radiators, where safe and consistent temperature control is critical.

Additional benefits:

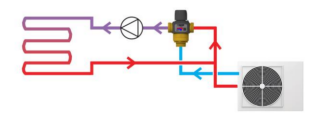
- Stable outlet temperature: even with pressure changes.
- Reliable performance: across a wide temperature range.
- **High quality thermo-element**: ensures precise thermal regulation and reliable operation.

HERZ TMV - Applications

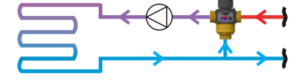
THERZ thermostatic mixing valves are available in multiple versions, each optimized for specific applications such as cooling with heat pumps, underfloor heating, or radiator systems. Different temperature ranges ensure precise control, safety, and maximum efficiency across all types of installations.

10°C – 30°C	Heat pump - cooling
20°C – 45°C	Floor heating
45°C – 70°C	Radiator heating

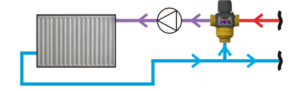
☑ Heat pump - cooling



Floor heating



Radiator heating





E-Mail: office@herz.eu