

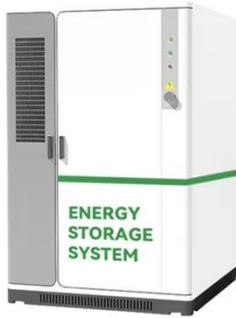
Bracket type solar water mixing valve



Overview

Model used in solar systems to produce domestic hot water, designed specifically for systems requiring high flow rates and can function continuously at the high temperatures of the incoming hot water from solar storage tank. Maximum static pressure: 10 bar. Cold. Temperature range is 35 to 60 degrees. In case of cold water failure, the safety device will automatically shut off the supply of hot water to prevent scald. Help others learn more about this product by uploading a video! Thermostatic mixing valve with high and good performance, suitable for. The thermostatic mixing valve is used in solar thermal systems that produce hot water for domestic purposes. It is designed to maintain the preset temperature of the mixed water delivered to the user outlet, when there are variations in the temperature and pressure of the hot and cold water at the. Mixing valves are designed to blend hot water with cold water to ensure a constant, safe outlet temperature. They are utilized in residential, commercial, and institutional applications where controlling water temperature is critical to avoid scalding, thermal shock, and Legionella growth. The built-in temperature control device provides the safety function of anti-scald for the family hot water system.

Bracket type solar water mixing valve



Thermostatic mixing valve for solar thermal systems

It is designed to maintain the preset temperature of the mixed water delivered to the user outlet, when there are variations in the temperature and pressure of the hot and cold water at the inlet, or in the drawn-off flow rate.

Thermostatic mixing valve MMV-S for solar systems

MMV-S has been designed specifically for systems requiring high flow rates and can function continuously at the high temperatures of the incoming hot water from solar storage tank.

LPR Series 19
Rack Mounted



Thermostatic mixing valve solar MMV SOLAR (MMV-S) 30-65 deg. C

Model used in solar systems to produce domestic hot water, designed specifically for systems requiring high flow rates and can function continuously at the high temperatures of the incoming hot water from solar ...



Thermostatic Mixing Valve for Solar Systems

The valve is equipped with an anti-scald safety function which automatically blocks the supply of potentially scalding hot water in the event of a sudden lack of pressure in the cold water connection; even in the event of ...



Thermostatic Mixing Valve for Solar Water Heater 3 ...

Thermostatic mixing valve with high and good performance, ...

Solar Thermostatic Mixing Valve for High Flow Rate Systems

It enables the system to run expertly and uninterruptedly at high solar water temperatures. With its wax technology element, this valve can run on temperatures up to 110 degrees Celsius. It is the perfect solution ...



MMV-S-TS-FR-W-EN

The MMV-S thermostatic mixing valve



has been specially designed for systems with high flow rates and operates without interruption at high solar water temperatures.

Mixing Valves

Mixing valves are designed to blend hot water with cold water to ensure a constant, safe outlet temperature. They are utilized in residential, commercial, and institutional applications where controlling water ...



3 Way Mixing Valve

Discover our 3 Way Thermostatic Mixing Valve with external thread brass design, perfect for solar water heaters. High quality and reliable performance.



Thermostatic Mixing Valve for Solar Water Heater 3 Way DN20

Thermostatic mixing valve with high and good performance, suitable for domestic

hot water, with or without HWC (hot water circulation) small floor heating circuit. The built-in temperature control device ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.kidsandparents.pl>

