

Thermostatic Mixing Valve for Solar Systems



Catalogues and Products > Riscaldamento > Solare Termico > Thermostatic Mixing Valve for Solar Systems

THERMOSTATIC MIXING VALVE FOR SOLAR SYSTEMS

Equipped with male attack

Product informations

Thermostatic mixing valve designed to be installed in solar systems for the production of domestic hot water if it is necessary to adjust the temperature of the hot water to the users for comfort and safety reasons; this automatically mixes the hot water coming from the solar storage with the cold water coming from the water mains at the desired temperature. 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 a sudden lack of hot water, the device will interrupt the passage of cold water and therefore the outlet flow, avoiding unpleasant thermal shocks.

Technical Features

MAXIMUM PERMISSIBLE PRESSURE	10 BAR
MAXIMUM WORKING PRESSURE	5 BAR
MINIMUM CAPACITY (FOR CORRECT OPERATION)	9 L/MIN
MAX INLET TEMPERATURE	100°C
TEMPERATURE REGULATION RANGE	30°C ÷ 65°C
PRECISION	± 2°C
FLOW COEFFICIENT	1,3 ÷ 1,4
COMPATIBLE FLUIDS	WATER



Page: 1







CONNECTIONS	 3/4" M - SKU 70956 1" M - SKU 70957 THREAD ACCORDING TO ISO 228/1
MATERIALS	 BODY: CHROMED UNI EN 12165 CW625N (DRZ) BRASS HANDLE: PBT INTERNAL ORGANS: BRASS UNI EN 12164 CW617N - UDEL GF-120 NT SPRINGS: STAINLESS STEEL SEALING ELEMENTS: EPDM PEROX THERMOSENSITIVE ELEMENT: WAX
DIMENSIONS	 58 X 97 MM - SKU 70956 59 X 97 MM - SKU 70957

SKU	MODEL	PRICE
0000070956	THERMOSTATIC MIXER - 3/4" M	€163.7 VAT EXCLUDED
00000070957	THERMOSTATIC MIXER - 1" M	€191.4 VAT EXCLUDED



