Caleffi Safety relief valve for Solar thermal systems

Size: 3/8"

Description:

Safety relief valve for solar thermal systems. Brass body. Chrome plated. Female connections. PN 10.

Temperature range: -30÷160°C. Max. percentage of glycol: 50%.

Oversized discharge outlet. Power discharge rating: 1/2" - 50 kW; 3/4" - 100 kW.

This safety relief valve manufactured by Caleffi are produced in compliance with the essential safety requirement laid down by Directive 97/23/EC of the European Parliament and the council of the European Union for the harmonization of member states with regard to pressurized equipment.

SALER

Function

This safety relief valve is used to control pressure in the primary circuits of solar heating systems.

When the calibrated pressure is reached, the valve opens to release the fluid into the atmosphere and prevents the pressure in the system from reaching levels that might damage the solar collectors and equipment installed.

These particular series of products have been specially made and certified to work at high temperature with glycol medium.

TÜV certified to SV100 7.7 No. TÜV SV 07 2009 · SOL · H · p.

International approvals:



