

Diaphragm safety valves MSW



Benefits

For protection against overpressure in drinking water heaters

Application

For sealed drinking water heaters as per EN 806, DIN 1988 and DIN 4753-1 and for protection against overpressure.

Versions

	Maximum heating capacity	Opening pressure	Part no.
Diaphragm safety valve MS - heating systems MSW G1/2 x G3/4	75 kW	6 bar	42421
Diaphragm safety valve MS - heating systems MSW G $^{\prime\prime_2}$ x G $^{\prime\prime_4}$	75 kW	8 bar	42422
Diaphragm safety valve MS - heating systems MSW G $^{1\!/}_2$ x G $^{3\!/}_4$	75 kW	10 bar	42423
Diaphragm safety valve MS - heating systems MSW G $^{3\!4}$ x G $^{3\!4}$	100 kW	6 bar	42456
Diaphragm safety valve MS - heating sys- tems MSW G ³ / ₄ x G1	150 kW	6 bar	42425
Diaphragm safety valve MS - heating sys- tems MSW G ³ / ₄ x G1	150 kW	8 bar	42426
Diaphragm safety valve MS - heating systems MSW G $^{3\!4}$ x G1	150 kW	10 bar	42427
Diaphragm safety valve MS - heating sys- tems MSW Rp1 x Rp1 ¹ / ₄	250 kW	6 bar	42442
Diaphragm safety valve MS - heating sys- tems MSW Rp1 x Rp1 ¹ / ₄	250 kW	8 bar	42443
Diaphragm safety valve MS - heating sys- tems MSW Rp1 x Rp1 ¹ / ₄	250 kW	10 bar	42444
			Blue part no. = in-stock items

Description

The response pressure is factory-set.





Technical specifications

Opening pressure See ordering table

Connection See ordering table

Material Housing:

Cap:

Brass (CW617N) PA 6, Blue Operating temperature range Medium: 4/110 °C

Type approval mark TÜV.SV.yy-2017.13.W "yy" represents the year of the approval

