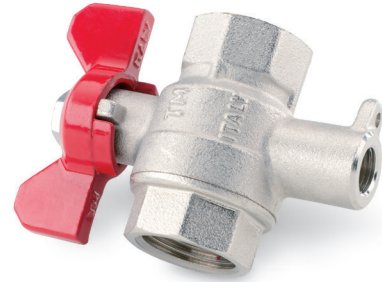


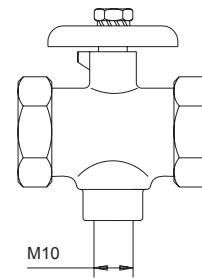
The range is rounded off with installation accessories such as special ball valves with temperature sensor mounting M10x1 and stainless steel sleeves for temperature sensors in various lengths.

The ball valve with drill bore M10x1 is ideally suited to the installation of direct sensors. If the ball valve is closed then the temperature sensor can be exchanged without draining the heating water. When open the sensor is surrounded by the heat carrier and can react quickly and reliably to changes in temperature. Ball valves without a temperature sensor mounting are available for shut off purposes.



Example: Ball valve with inner thread 1/2"

Description	Size	Order no.
Ball valve with temperature sensor mounting M10x1	IG 1/2"	100531
	IG 3/4"	100533
	IG 1"	102170
	IG 1 1/4"	115831
	IG 1 1/2"	107330



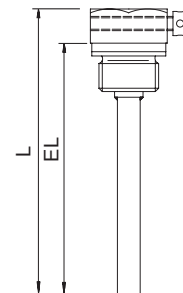
The stainless steel sleeves for temperature sensors are suitable for temperature sensors with an external diameter of 6 mm and a length from 105 mm and for the type 'Universal 6 x 60 - 230'.

When new measuring points are designed they are generally used from a nominal flow of q_p 10 m³/h.



Example: Stainless steel sleeve for temperature sensor with installation length 85 mm and 120 mm with side clamping screw

Version	Installation length EL (mm)	Order no.
Stainless steel with 1/2" connection thread and side clamping screw, including copper seal	85	110549
	120	110550
	155	137720
	210	112702
Stainless steel with 1/2" connection thread and 1/4" inner thread, including copper seal	91	104560
	146	104417





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