

## OTHER THERMOMETERS

**DTTR** Thermometer DTTR is designed for temperature measurements of metal pipelines and central heating piping. Thermometer provides fast information about temperature in any part of the pipeline without disturbing it by simply putting the thermometer in contact with the pipeline. This system helps keeping the operational and maintenance costs down.



Scale division	Measure range	For $\varnothing$ of pipeline	Accuracy
by 1°C	0-120°C	3/8", 1/2", 3/4", 1"	at 20°C $\pm 5^\circ\text{C}$
		5/4", 6/4", 2"	at 50°C $\pm 3^\circ\text{C}$
			at 80°C $\pm 5^\circ\text{C}$

**TRV** Technical bimetallic thermometers type TRV are suitable for temperature measurements mainly in agriculture (silage and compost temperature, corn and staw storage, etc.), in food industry (brewery, malhouses). They can also be used for temperature measuring in coal storages, soaking rooms, etc. Wide range of application.



Scale division	Measure range	Accuracy	Stem length
by 1°C	-30+50°C	$\pm 2\%$ of the range	1500mm
by 2°C	0-200°C	$\pm 2\%$ of the range	1500mm

**DTST** This thermometer is designed for indoor measurements. Easy reading enables for constant information about environments temperature and thus makes it a very convenient gadget to have at home or in the office. Thermometer comes in round design and is placed in a metal stand. All metal parts are surface treated. Thanks to these features it can serve as a good promotion object and can help you create an image of your company. Logos and other marking on the scale can be arranged with the manufacturer. Comes in gold or silver design.



Scale division	Measure range	Accuracy	Outer diameter
by 1°C	-10+50°C	2% of the range	60mm

**DTN** Wall bimetallic thermometer of round shape is designed mainly for direct wall mounting. Thermometer with a very reliable bimetallic system enables temperature monitoring and control in living rooms, offices and other workplaces, and removes the need of complicated column reading. It enable constant information about environments temperature and thus it brings comfort to home and workplace. Only a brief look on the distinct scale with needle gives you a very clear information from significant distances. Thermometers case is made of plastic and may be ordered in various colours (white, yellow, red, blue, orange). Weight approx. 420g.



Scale division	Measure range	Accuracy	Outer diameter
by 1°C	-10+50°C	$\pm 2\%$ from the range	225mm
by 1°C	-30+50°C	$\pm 2\%$ from the range	225mm

## OTHER THERMOMETERS

**DTOK** Thermometer is designed for outdoor temperature measurements. Easy value reading enables constant information about outdoor temperature and helps you choose suitable clothing. This round-shaped thermometer comes with a fitting leg (for example for window frame attachment). The thermometer may be turned around its axis in order to make the reading even easier. It may also serve as a good promotion object. Company logos and other marking on the scale can be arranged with the manufacturer.



Scale division	Measure system	Accuracy	Outer diam.
by 1°C	-30+50°C	±2% from the range	60mm

**T 120 S** Bimetallic measure system in shape of Archimedes spiral is placed in a round-shaped head. The red area on the scale mark out the suggested temperature for sauning. Stainless steel materials were used, distinct scale for easy reading and visual aspect. By placing your company logo on this device you can create a nice present or promotion object. Weight approx. 160g.



Scale division	Measure range	Accuracy	Outer diameter
by 1°C	0-120°C	±2% from the range	120mm

**T 120 N** T 120 N is to be used in households, workplaces, etc. It is designed to be hanged directly on wall. Bimetallic measure system in shape of Archimedes spiral is placed in a round-shaped head. Weight approx. 420g.



Scale division	Measure range	Accuracy	Outer diameter
by 1°C	-10+50°C	±2% from the range	225mm
by 1°C	-30+50°C	±2% from the range	225mm

**TR for smoke houses** TR thermometer is designed for mounting into smokehouses. Distinct scale print marks the temperature ranges suggested for smoke-curing, and making barbecue. Weight approx. 100g.



Head diameter	Measure range	Stem length	Stem D
100mm	0-260°C	250mm	8mm

**MTCC** Combined device for pressure and temperature measurements in systems, where the place of measuring is not identical with the place of reading.



Thermometer part		Pressure gauge part	
Scale range	0-120°C	Scale range	0-4bar
Measuring range	20-100°C	Scale division	by 0,1bar
Scale division	by 2 K	Accuracy class	2,5
Accuracy class	4	Connect. sensors	G1/4,M14x1
Sensors size	Ø6x29mm		