

BAPPU-IRevo

BAPPU-IRevo was developed as a supplementary sensor for the BAPPUevo for the fast and non-contact measurement of surfaces. Easily record the surface temperature of walls, floors and ceilings, live or moving parts.

BAPPU-IRevo ideally supplements the climate measurements at the workplace, because the surface temperature measurements can be used to record energetically unfavorable radiating surfaces. For example, the temperatures of poorly insulated external walls, which negatively affect comfort, can be measured. Measurements of the overall climate can also be examined more closely by including temperature measurements from radiating surfaces in the workplace analysis for comfort.

In addition, IRevo can detect surfaces that are below the dew point and are therefore susceptible to mold growth.

Features

- precisely proven measurement technology
- fast, non-contact measurement
- measure from a distance
- complements the climate measurements
- compatible with BAPPUevo

Measurement Rage		Tolerance	Sensor	Resolution
Surface temperature	050 °C	+/- 1 °C	IR-Sensor	0,1°C
	-2075 °C	+/- 1,5 °C	IR-Sensor	0,1°C

technical data subject to change





Technische Details: I = 115 mm, cs = 12 mm, w = 14,5 gr.

www.bappu.de