

Technical Data Sheet

Pressure • Temperature • Humidity • Air Velocity • Airflow • Sound level

NEW

Black ball thermometer



Presentation

Developed and manufactured by KIMO, the Black Ball Thermometer is for measuring radiant temperature.

Based on the black body principle, it consists of one sphere, which is equipped with a liquid expansion thermometer, Pt 100 or thermocouple temperature probe .

It's an accurate, reliable and user-friendly instrument.

It's also adaptable on every types of thermometers.

Application

The human body is comfortable only in an environment where the temperature and the air movements are kept within established limits.

For the comfort and good health of human or animals, the black ball thermometer gives a direct measurement of the average radiant temperature.

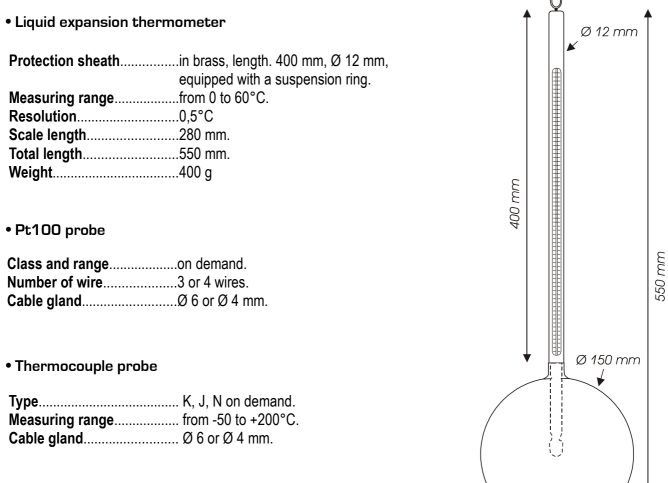
This temperature, perceived by the body, is radiated by all surrounding surfaces, walls, floor, furniture and equipment.

The black ball thermometer is particularly useful in working area's veterinary laboratories and animal breeding.

Technical features of the black ball

Sphere	hollow in brass, Ø 150 mm thickness 6/10 mm.
Stuffing box	for fixation of the Pt100 or the sheath at the centre of the sphere
Coating	multi-coat paint, high temperature 600 °C, mat black with 0.95 average emission coefficient
Standards	complies with the recommandations of the NF ISO 7726 Std relative to the "thermal environment", X35-201 and X35-202 Std relative to the "thermal constraints of the working man".

Technical features of thermometers



FT - BN - 03/09 B - RCS (24) Périgueux B349 282 095 Non-contractual document - We reserve the right to modify the characteristics of our products without prior notice.

www.kimo.fr



Distributed by :