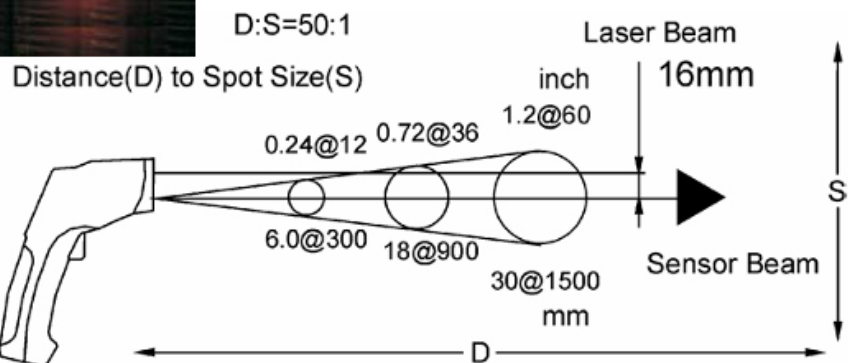


A user-friendly temperature meter for universal applications

This robust instrument is designed to measure surface temperature without making contact, under harsh industrial circumstances. The high optical resolution (distance to spot size 50:1) makes measuring more precise, even when the object is far away.

The laser-sight identifies the target area while rubber parts on the housing protect the instrument against mechanical damage. An illuminated display allows working in dark or poorly lit environments. The emission value is adjustable from 0,1 to 1,0.

Fast and simple operation, just point and shoot and the surface temperature is shown on the display within 500 mSec. Typical applications are with surfaces that are hard to reach, moving objects or electrical parts. It is used to measure parts in curing ovens, bearings, electrical junctions boxes, coolants, engines, plastic moulding, asphalt etc..



FEATURES

What is special

Adjustable emission, distance-spot size 50:1, Automatic data hold, auto power off, backlit display, laser targeting, over range indication, C°/ F° selectable, low battery indication

DELIVERY

Delivery

Complete with case, manual and battery.

ORDER

Ordernumber

TE1006

Specifications

Measuring range	-50 to +1000°C
Resolution	0.1°C up to 200°C, 1°C over 200°C
Basic Accuracy	± 1.5% or reading $\pm 2^\circ\text{C}$ (whichever is greater)
Optical resolution	50:1 Distance to spot size
Emissivity	adjustable 0.10 ~1.0
Power supply	9V battery type 1604A or IEC 6LR61
Weight & Dimensions	290 g. 100 X 56 X 230 mm.

Firma :Braxo
Adres :Sterappelgaard 1
Postcode :3824 BJ
Land :Nederland

Tel :+31 (0) 6 1541 8379
E-mail :info@braxo.nl
Website:www.braxo.nl
KvK :88340538

BTW :NL 0031 22 178 B13
Bank :Knab
BIC :KNABNL2H
IBAN :NL78 KNAB 0617 2645 97