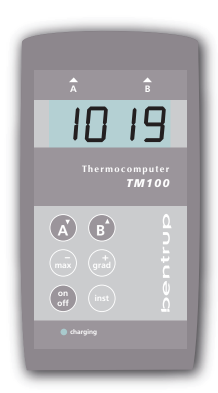
Inspection.

Data Reading TM100: higly precise, battery operated, reasonable priced, smart

TM100 is a microprocessor based intelligent data reading for ceramic, glass and metalurgic applications. The hand held design is built in cutting edge technology: Highly precise, intelligent, power saving (one battery set lasts 3000+ hours). Depending on model up to 2 temperatures and kiln atmosphere (O2, CO, Lambda) can be shown.

Features like maximum temperature memory and gradient display (increase/decrease in °C/h) are very helpful e.g. for manually controlled gas kilns. Out TM100 replaces the well known TM20, TM25 and TM-O2.



Signal Inputs

Up to 2 signal inputs configurable for thermocouples (S, R, K, J), temperature resistance (Pt100), linear signals 0-10V, 0/4-20mA, Circone Oxyde Probe. Resolution 15 bit, accuracy 0.2% FS **Signal Plug**

1 (2) thermo plugs (miniature) Copper, internal CJC. Fitting Plug included

Additional Features

Maximum temperature since power up, max temperature total, temperature increase/decrease °C/h, battery voltage, CJC temperature, auto power off

Circone Oxyde Probe Input (optional)

Complex calculation of O2, CO and Lambda using combustion equations (requires setting the combustable parameters by configuration)

Power Supply

 $2 \times 1.5 \text{V}$ battery, power dissapation 300uA, battery life 3000+ hours. Option: Rechargeable battery, charger included, NiMH type batteries, auto chargeing and LED indication

Available Models (w/o sensor, w/ compensating cable and plug)

TM100: standard model, 1 signal input € 145 TM100-2: as above but 2 signal inputs € 210

TM100-O2: featuring circone oxyde probe signal € 390

Option available for all models above: Rechargeable batteries, includes charger, € 25



Zum Buchwald 4-6 Phone +49 64 04 9144-0 D-35463 Fernwald Fax +49 64 04 9144-11 email: info@bentrup.de www.bentrup.de