🏈 Aniphy



Mice



Range : Type K -200 ℃ ~1370 ℃ Type T -250 ℃ ~ 400 ℃
Accuracy: 0 $^{\circ}C$ \sim 100 $^{\circ}C$: ±(0.5% of rdg + 1 $^{\circ}C$)
The probe + meter accuracy is assumed at <u>in the 0-100°C range</u> within one year after delivery. The above accuracy does not include thermocouple deviation. Cal certificate may ensure the whole measuring chain accuracy.
Resolution: 0.1 $^{\circ}C$
Memory: 99 readings (loop memory)
AVG: The average value for latest 5 readings
MAX/MIN: The maximum or minimum readings during the measuring
Power supply: One 9V battery, 006P or NEDA1604or IEC6F22
Power Life: At least 30 hours
Operating conditions: -10 ∼50 °C, 10 %RH ~90 %RH
Storage conditions: -20 °C \sim 60 °C, 10 %RH \sim 75 %RH
Dimensions(L*W*H): 151(L) *62 (W) *30(H) mm

- 1,5 meter long
- Lightweight
- High-grade stainless-steel probe: round tip facilitate introduction, remain soft for the applications on request

ORDERING

THERMOMETER: SKU VI-939 Usual ordered RECTAL PROBE: SKU: VI-RET2 Rat /VI-RET3 Mice

PACKAGE: THERMOMETER + PROBE

SKU: VI-939S Mice/VI-939R/Rats

More questions?

Tel +33 768 725 998

A Simple solution for measuring core temperature on rodents

- 1: User selectable C/F
- 2: Type K/E/J/T thermocouple

3: Single/Dual thermocouple input

- 4: Max/Min/AVG record
- 5: Differential temperature
- 6: Scan function
- 7: LCD display with backlight
- 8: Cal certify. On request

- T Type thermocouple with Mini Connector:
- Dedicated to species.

- animal. Models for rat &mice other species and