



# Seedex

Printing Products, Technology and Services from Italy

## MISURATORE DI TEMPERATURA DIGITALE PORTATILE

Campo di misura: T056/TP01:  $-50^{\circ}\text{C} \div 250^{\circ}\text{C}$   
Campo di misura: T056/TP02:  $-50^{\circ}\text{C} \div 750^{\circ}\text{C}$   
Letture:  $1^{\circ}\text{C}$   
Precisione:  $-50^{\circ}\text{C} \div 1200^{\circ}\text{C} \pm(0.3\% + 2^{\circ}\text{C})$   
Precisione:  $1200^{\circ}\text{C} \div 1300^{\circ}\text{C} \pm(0.6\% + 2^{\circ}\text{C})$   
Precisione:  $-58^{\circ}\text{F} \sim 1200^{\circ}\text{F} \pm(0.3\% + 2^{\circ}\text{F})$   
Precisione:  $1200^{\circ}\text{F} \sim 1999^{\circ}\text{F} \pm(0.6\% + 2^{\circ}\text{F})$   
Batteria: 9 V

## PORTABLE DIGITAL TEMPERATURE METER

Range: T056/TP01:  $-50^{\circ}\text{C} \div 250^{\circ}\text{C}$   
Range: T056/TP02:  $-50^{\circ}\text{C} \div 750^{\circ}\text{C}$   
Reading:  $1^{\circ}\text{C}$   
Accuracy:  $-50^{\circ}\text{C} \div 1200^{\circ}\text{C} \pm(0.3\% + 2^{\circ}\text{C})$   
Accuracy:  $1200^{\circ}\text{C} \div 1300^{\circ}\text{C} \pm(0.6\% + 2^{\circ}\text{C})$   
Accuracy:  $-58^{\circ}\text{F} \sim 1200^{\circ}\text{F} \pm(0.3\% + 2^{\circ}\text{F})$   
Accuracy:  $1200^{\circ}\text{F} \sim 1999^{\circ}\text{F} \pm(0.6\% + 2^{\circ}\text{F})$   
Battery: 9 V



## TERMOCOPPIE

Termocoppie portatili in acciaio AISI 304,  $\varnothing 6$  mm. Tipo K. Con impugnatura in plastica e cavo con connettore tipo M universale mignon. Ideali per il rapido tempo di risposta, per rilievi generici ad immersione in aeriformi o liquidi, per misurazione temperatura di forni, rulli, camere di combustione, ecc... Limite di impiego  $1150^{\circ}\text{C}$  con possibilità di arrivare a  $+1200^{\circ}\text{C}$  solo per breve tempo.

## THERMOCOUPLES

Portable thermocouples in AISI 304 stainless steel,  $\varnothing 6$  mm. K-type. With plastic handgrip and cable with connector universal mini M-type. Ideal for fast response time, for generic immersion measurement in the air or in liquids, for measuring the temperature of kilns, rollers, combustion chambers, etc.. Can be used at temperatures up to  $1150^{\circ}\text{C}$  while  $+1200^{\circ}\text{C}$  can be reached for short periods only.

