

Generatore di aria calda per camino

Prove eseguite a Settefrati a Dicembre 2006 e Gennaio 2007

Antonio Vitti – vittiantonio47@gmail.com







T2

T1

SPER
SCIENTIFIC

800012

°C

T1

33.7 °C

°C

T2

--- °C

Basic Type K Thermometer Dual Channel



MAX
MIN

HOLD

Δ REL

35.4

OFF

HOLD

ΔREL

°C/°F









SPER SCIENTIFIC 800012

36.8 °C

Basic Type K Thermometer Dual Channel

Power button

MAX MIN

HOLD

Δ REL

°C / °F

RANGE :

-200 °C ~ 1370 °C

-328 °F ~ 2498 °F

SPIN
AC SWING
000000.0

370

⏻

MAX
MIN

HOLD

Δ REL

°C / °F







38.1

OFF

HOLD

REL

°C/°F

RANGE:

-20.0°C ~ 100.0°C
-20.0°F ~ 212.0°F



40.3



MAX
MIN

HOLD

▲REL

°C/°F

RANGE /

-20.0 °C ~ 150.0 °C
-4.0 °F ~ 300.0 °F







40.1

RANGE:
-200°C ~ 1370°C
-328°F ~ 2498°F







SPER SCIENTIFIC
800012
123.2
MAX MIN
HOLD
Δ REL
°C / °F
RANGE:
-200 °C ~ 1370 °C
-328 °F ~ 2498 °F















38.3



OFF
ON

HOLD

▲/REL

°C/°F



430



Fine