# REOTEMP THIN STEM Pocket Thermometer

### OPERATING INSTRUCTIONS

#### NORMAL USAGE:

Insert stem at least 2 inches in fluids and 4 inches in gases to secure an accurate reading. Can be hand held in most applications, however, to avoid excessive heat exposure to hand, a "holder-loop" is provided on the clip at the top of the Pocket Case. Insert the stem through the loop and the case becomes a holder for the thermometer.

#### SEMI-SOLID MATERIALS

When inserting into semi-solid materials, such as frozen foods, soils, meat, fish, fruit, etc., hold stem firmly and insert slowly and carefully to avoid bending. Do not hold head when inserting, always hold stem.

#### POINTER RESETTING:

Place wrench on hex nut on back of head. Place at least 2 inches of stem in an agitated fluid bath of known temperature. With fingers, securely grip and rotate the head until pointer indicates the known temperature. Maximum head temperature:130 F °



### **REOTEMP** Instrument Corporation

10656 Roselle Street- San Diego, CA 92121 Phone (800) 648-7737 Fax (858) 784-0720 Email: reotemp@reotemp.com- www.reotemp.com

K79INST.0603

## REOTEMP THIN STEM Pocket Thermometer

### OPERATING INSTRUCTIONS

#### NORMAL USAGE:

Insert stem at least 2 inches in fluids and 4 inches in gases to secure an accurate reading. Can be hand held in most applications, however, to avoid excessive heat exposure to hand, a "holder-loop" is provided on the clip at the top of the Pocket Case. Insert the stem through the loop and the case becomes a holder for the thermometer.

#### SEMI-SOLID MATERIALS

When inserting into semi-solid materials, such as frozen foods, soils, meat, fish, fruit, etc., hold stem firmly and insert slowly and carefully to avoid bending. Do not hold head when inserting, always hold stem.

#### POINTER RESETTING:

Place wrench on hex nut on back of head. Place at least 2 inches of stem in an agitated fluid bath of known temperature. With fingers, securely grip and rotate the head until pointer indicates the known temperature. Maximum head temperature:130 F



## **REOTEMP** Instrument Corporation

10656 Roselle Street- San Diego, CA 92121 Phone (800) 648-7737 Fax (858) 784-0720 Email: reotemp@reotemp.com- www.reotemp.com

K79INST.0603

# REOTEMP THIN STEM Pocket Thermometer

### OPERATING INSTRUCTIONS

#### NORMAL USAGE:

Insert stem at least 2 inches in fluids and 4 inches in gases to secure an accurate reading. Can be hand held in most applications, however, to avoid excessive heat exposure to hand, a "holder-loop" is provided on the clip at the top of the Pocket Case. Insert the stem through the loop and the case becomes a holder for the thermometer.

#### **SEMI-SOLID MATERIALS**

When inserting into semi-solid materials, such as frozen foods, soils, meat, fish, fruit, etc., hold stem firmly and insert slowly and carefully to avoid bending. Do not hold head when inserting, always hold stem.

#### POINTER RESETTING:

Place wrench on hex nut on back of head. Place at least 2 inches of stem in an agitated fluid bath of known temperature. With fingers, securely grip and rotate the head until pointer indicates the known temperature. Maximum head temperature:130 F

# REOTEMP Instrument Corporation

10656 Roselle Street- San Diego, CA 92121 Phone (800) 648-7737 Fax (858) 784-0720 Email: reotemp@reotemp.com- www.reotemp.com