



ST-9292B

ADJUSTABLE HEAD DIGITAL STEM THERMOMETER W/ ALARM FUNCTION

Long Probe with Moving Head

- Adjustable angle of 30°/60°/90°
- Alarm beep sound at the high or low temperature limit
- Presentable max./ min. temp. limit
- 213mm stainless steel sensor probe
- Temperature unit °F/ °C selectable
- 1 sec. normal temp. sensing time
- One hour auto shut off
- Protective plastic sleeve with clip for stainless steel

Digital stem thermometer is ideal for measuring temperature in air conditioning, refrigeration, heating and ventilating, brewing, agriculture, pharmaceutical, petrocarbons, process control, automobile, laboratory photography, food processing, energy management and etc.

Specification

Meas. Range : -50°C ~ +300°C / -58°F ~ 572°F
 Accuracy : ±1°C (±1.8°C) between -30°C ~ +150°C /
 -22°F ~ 302°F, & 151°C ~ +250°C /
 303.8°F ~ 482°F; Otherwise ±2°C (±4°F)
 Resolution : 0.1° between 19.9° to 199.9°,
 otherwise 1°
 Dial Face of Thermometer : OD50mm

Ambient Temp. : -10°C ~ +40°C / -14°F ~ +212°F
 for Plastic Casing
 LCD Display : (L)36 x (W)12
 Probe Size : 213mm(L)
 Accessories : Protective Sleeve for Tube
 Battery : 1pc x 1.5volt type G13/A76 or equiv.

Function

- ▶ Temp. unit is switchable (°C /°F)
- ▶ Max. / Min. memory recalling
- ▶ High temp. limit setting
- ▶ Low temp. limit setting
- ▶ Alarm beep ON/OFF



GYMA INSTRUMENTS CORPORATION

457-R Boni Avenue, New Zaniga, Mandaluyong City, Philippines 1550

Tel No.: (63) 2 8470 8068 | Fax No.: (63) 2 8470 8043 | sales@gymainstruments.com | www.gymainstruments.com