

PRODUCT INFORMATION

Item # 5113647



Special Application Thermometers

Thermco's Special Application Thermometers are designed to be used with laboratory equipment. Calibrated against NIST standards to assure accuracy and reproducibility. Some thermometers have enlargements on the stem for proper immersions. Several ranges and immersions to fit all applications.

FEATURES:

- NIST Traceable
- Custom Designed Thermometers for Laboratory Instruments
- Non-Mercury & Mercury Filled
- Individually Serialized
- Safety Coated and Uncoated
- Several Ranges and Immersions
- for all Instruments

Thermometer Application Table...

- A. Block Heaters and Water Baths
- B. Incubators and Water Baths
- C. Coliform Incubators
- D. Blood Banks, Refrigerator
- E. Ovens, Oil Baths
- F. Vacuum Ovens
- G. Tissue Flotation Bath
- H. Autoclaves - Maximum Registering
- I. Enzymology



CATALOG No.	Range	Divisions	Immersion	Length	Safety Coat	Enlarge	App
ACC6471S	0 to 110°C	0.5°C	35mm	225mm	No		A



PRODUCT INFORMATION

Thermometer Specification

Type ACC6471S

Art.-Nr. 10835/ACC
Range: 0+110°C
Total length : 225±2 mm
Immersion: 35 mm
Back or total ring: yes
Subdivision: 0,5°C
Accuracy: ±1 °C
Ice point scale : -
Bereich / Range: -
Bottom bulb to ice point: -
Bottom of bulb to first graduation: 60-75 mm

Glass type colour: white back round
Stem diameter: 5,75 ± 0,2 mm
Filling: red
Bulb diameter no greater than stem
Bulb length: 10 – 15 mm
Scale length: 120 – 140 mm
Annealing: yes
Top finish: round
Expansion chamber: yes
Contraction chamber: -
Distance from bottom of bulb: -
Remarks:

Back writing: ACC6471S Imm 35mm 0+110°C 0,5°C organic filled MCT+30°C Made in Germany Serial-No.

NELSON JAMESON
INC.