# **Humidity Temperature Meters**

### GNV-720 and GNV-725









### Features:

- Monitors and displays three measurements simultaneously:
  - Humidity: Precision capacitance sensor
  - Temperature (T1): Semiconductor sensor
  - ° Temperature (T2): K type thermocouple
- Remote wand allows for greater placement control of Humidity and T1
- Min/max and auto off functionality
- Relative measurement functionality (GNV 720)
- Record 16,300 data points (GNV 725)
- Tripod mount for long term monitoring (tripod not included)
- TestLink software for realtime viewing and control\*
- Includes meter, instruction manual, K type thermocouple, battery, carry ing case, RS 232 cable (GNV 725), TestLink software (available through download)

## Description:

The Global Specialties GNV 720 and GNV 725 Humidity Temperature Me ters are portable, dual function meters with three environmental sensors With precision capacitance and semiconductor sensors incorporated di rectly into the remote wand, more accurate results may be obtained by the ability to direct the sensor placement. This is further enhanced when the thermocouple sensor is attached and all three measurements are displayed simultaneously on the LCD screen.

\*The GNV 725 comes with data logging capabilities, recording up to 16,300 data points Connect either meter to a PC and see realtime data populate the graphs and tables on the TestLink software (GNV 720 requires optional SE 300 cable)

### Applications:

- · Environmental testing
- Lab monitoring
- Process control
- · Building maintainence
- Education







	Specifications
Measurement Range	
Humidity	0% to 100%
Temperature @ T1	-20 °C to +60 °C (-4 °F to +140 °F)
Temperature @ T2	-200 °C to +1370 °C ( -328 °F to +2498 °F)
	Resolution
Humidity	0.1 % RH
Temperature @ T1	0.1 °C (0.1 °F)
Temperature @ T2 (CT3240*)	-200°C to +200°C, 0.1°C 200°C to 1370°C, 1°C (-200°F to +200°F, 1°F) (200°F to 2498°F, 1°F)
	Accuracy
Humidity	2.5 % RH at 25 ℃
Temperature @ T1	0.7 °C ( 1.4 °F)*
Temperature @ T2	0.5 % reading + 1 °C ( 0.5 % reading + 2 °F)
	Response Time
Humidity	75 s
Temperature	40 s
Signal Output	RS-232 data output
Display	4 digit LCD
Weight	320 g
	Dimensions
Meter	186 x 64 x 30 mm
Wand	190 x 15(D) mm
	Environmental
Battery Life	Approx. 100 hrs w/ alkaline battery (9V)
Operating Environment	0 °C to 50 °C (32 °F to 122 °F)
Total Memory (GNV-725)	16,300 data points

<sup>\*</sup>The CT3240 is rated for 50 °C to +200 °C, For higher temperature measurements please order the CT3241

CE

Copyright © 2019 Cal Test Electronics Inc. All rights reserved. Information in this publication supersedes that in all previously published material. Trade names referenced are the service marks trademarks or registered trademarks of their respective companies.

