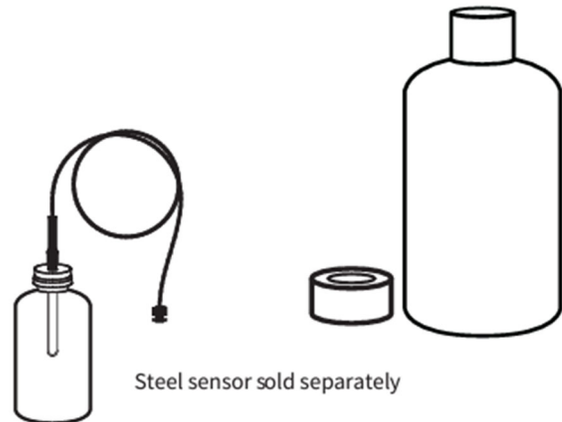




## GLYCERIN BOTTLE (TEMP-G-B)

Model Number: Temp-G-B

Item Number: M-001-0143



### TEMP-G-B is a sensor accessory for:

- TEMP-L-W
- TEMP-H-W
- TEMP-L-S
- TEMP-H-S
- TEMP-UL-S
- EAPro-ULS

### Please note:

- The operating range for glycerin is -47.2 to +77.0 °F to (-44.0 to +25.0 °C). To monitor temperature below freezing 32 °F (0 °C), glycerin must be mixed with water, maximum low limit of -47.2 °F (-44.0 °C). Follow instructions for mixing solution with water (distilled water is recommended).

### Features:

- Contains 6.0fl oz of glycerin
- Slows the sensor rate-of-change versus fast-reacting air temperature reading
- Monitor temperatures above and below freezing
- Avoid nuisance alarms for cooler/freezer defrost cycles
- Consider Winland accessories:
  - Temp-S-K (Splice Kit)
  - Temp-B-T (Buffer Tube)

### Specifications:

Contents	Includes one white cap w/bonded septa (grommet)
Dimensions	4.56" x 2.13" (11.58cm x 5.41cm)
Weight	6.0fl oz (170.1g)

