

Thermal Vial™ Temperature Sensing System



Overview

- Ideal for ultralow freezers, laboratories, blood banks, walk-in freezers and refrigerators, even incubators—anywhere accurate sensing of the contents instead of the air is a vital concern.
- Sealed Polyethylene Thermal Vial™ eliminates spillage and contamination. Simply fill with fluid such as ethylene glycol, alcohol, water, or a cryopreservative to accurately emulate the material being stored or processed.
- Large (50 mm x 50 mm) footprint of the single well vial provides stability on a shelf or rack. Holds 175 ml (6 oz) of fluid. Other vial configurations are available. See next page.
- Platinum RTD probe is constructed of 316 Stainless Steel and operates to -200°C (-328°F).
- Metal shielded cable is rugged and washdown proof.
- 4 to 20 mA transmitter is match calibrated to the RTD for improved system accuracy.
- System accuracy is a variable
- NIST certificate and calibration data supplied at no additional cost.
- Additional accessories available.
- Customizable for validation requirements.
- Connection box and indicator are polycarbonate and NEMA 4X sealed to be washdown proof.

Specifications

Probe case: Stainless steel.

Element: Platinum.

Resistance (excluding leadwire resistance):

PM platinum: 100.00 Ω ±.06% at 0°C (32°F) (Class A).
 PD platinum: 100.00 Ω ±.12% at 0°C (32°F) (Class B).
 PF platinum: 1000.00 Ω ±.12% at 0°C (32°F).

TCR: .00385 Ω/Ω/°C nominal from 0°C to 100°C.

Operating temperature range:

Probe and vial: -200 to 120°C (-328 to 248°F).
 Transmitter: -25 to 85°C (-13 to 185°F).

Insulation resistance: 1000 megohms minimum at 500 VDC, leads to probe case.

Leads: AWG #22, stranded, TFE insulated, with TFE jacket overall.

Thermal vial: Polyethylene bottle with cap.

Thermowell: Delrin material.

Transmitter: 4-20 mA output; 8.5 to 35 VDC loop powered.

Connection box: Polycarbonate enclosure, NEMA 4X.

Specification and order options

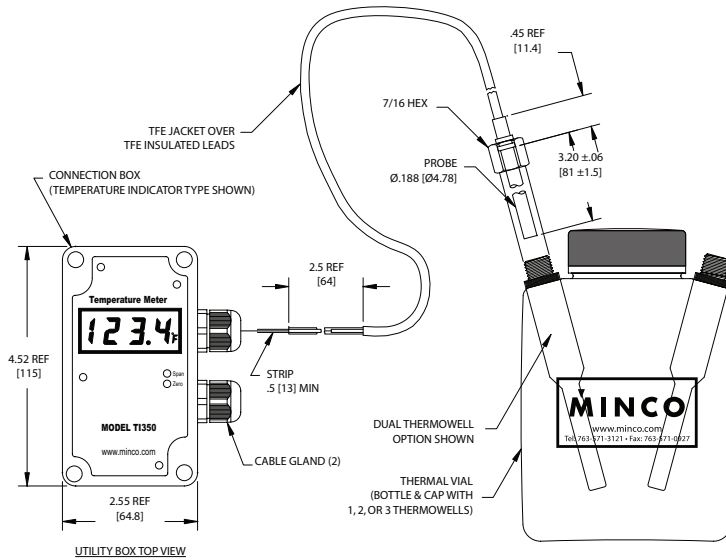
AS103282	Model number
PD	Sensing element, .00385 TCR: PM = 100 Ω Platinum ±.06%, Class A PD = 100 Ω Platinum ±.12%, Class B PF = 1000 Ω Platinum ±.06%
72	Cable length in inches
D	Vial configuration: S = Single thermowell, standard vial D = Dual thermowell T = Triple thermowell M = Single thermowell, miniature vial L = Single thermowell, large vial
C	Connection box type: C = Indicating °C F = Indicating °F B = Non-indicating
75	System accuracy: 75 = .75% of span 50 = .50% of span 20 = .20% of span or .1°C, whichever is greater
EZ	Temptran temperature range code: EZ = -100/0°C (-148/32°F) M = -50/50°C (-58/122°F) C = 0/100°C (32/212°F) More ranges starting on page 5-20.
AS103282PD72D75CEZ = Sample part number	

Specify and order products at:

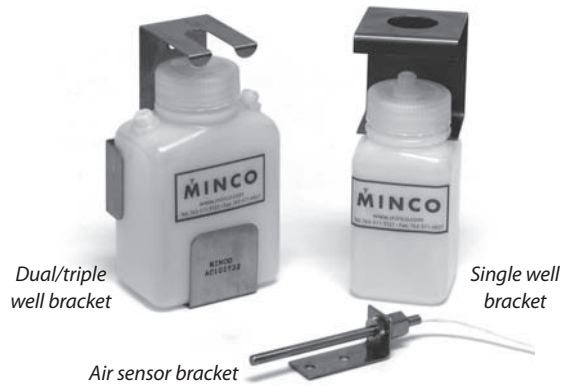
www.minco.com/sensors_config

Specifications subject to change

Thermal Vial™ Accessories



Available Accessories



Description	Model
Single well bracket	AC101540
Dual/triple well bracket	AC102732
Air sensor bracket	AC102074

Description	Capacity		Model
Single	6 oz.	175 ml	AC101394
Dual	8 oz.	250 ml	AC102026
Triple	8 oz.	250 ml	AC102647
Mini	2 oz.	60 ml	AC103316
Large	32 oz.	1000 ml	AC102551



Description	Model
Loop-powered indicating	TI350
Non-indicating	CH102777

Specifications subject to change

