

Data logging throughout thermometers, Traceable® excursion trac



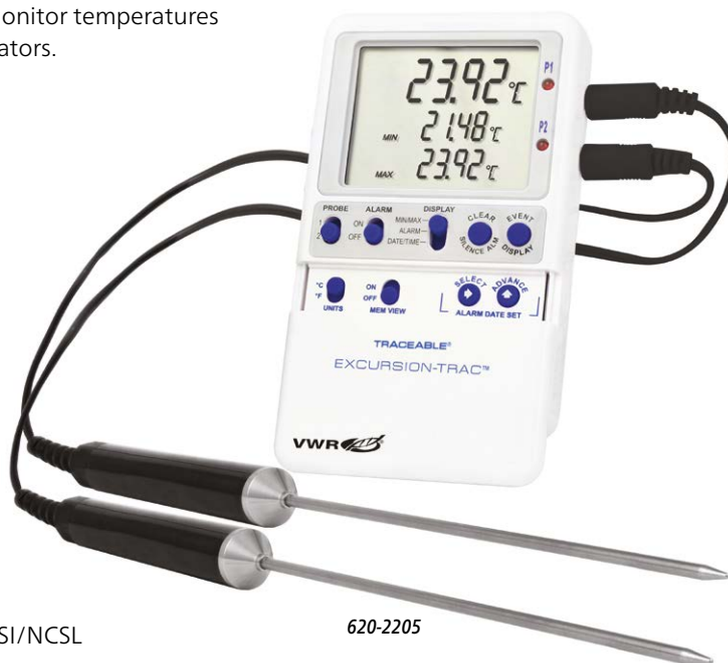
620-2207



620-2210

These highly accurate logging thermometers are designed to monitor temperatures in refrigerators, freezers, water baths, heating blocks and incubators.

- High/low alarms and time stamps
- User-defined time intervals from 1 minute to 24 hours
- Stores up to 10 unique alarm events
- Meets current CDC requirements for vaccine storage and monitoring
- Rolling memory structure, maintains most recent 525 600 temperature observations
- Memory can be cleared on unit after downloading data to USB stick
- Hassle-free retrieval of data: Unit remains in use while downloading and analysing data
- Status indicators: Low battery, full memory, USB data transfer and active alarm state



620-2205

Traceable to NIST. Calibration complies with ISO/IEC 17025, ANSI/NCSL Z540-1 and 9001.

Supplied with individually numbered Traceable® certificate of calibration.

Range (°C)	Accuracy (°C)	Resolution (°C)	WxDxH (mm)	Weight (g)	Probe	Pk	Cat. No.
-50...+70	±0,25	0,01	70x20x107	140	1 bottle	1	620-2204
-50...+70	±0,25	0,01	70x20x107	140	2 bottles	1	620-2205
-50...+70	±0,25	0,01	70x20x107	140	1 bullet	1	620-2206
-50...+70	±0,25	0,01	70x20x107	140	2 bullets	1	620-2207
-50...+70	±0,25	0,01	70x20x107	140	1 bottle/1 bullet	1	620-2208
-50...+70	±0,25	0,01	70x20x107	140	1 stainless steel	1	620-2209
-50...+70	±0,25	0,01	70x20x107	140	2 stainless steel	1	620-2210