Refrigerator / Freezer Thermometers



	25HP-01	330-0	335-01	336-01	535-01
Temperature Range:	-20° to 80°F -29° to 27°C	-40° to 120°F -40° to 50°C	-40° to 80°F -40° to 25°C	-40° to 100°F -40° to 40°C	-20° to 120°F -30° to 50°C
Accuracy:	±2°F / ±1°C	±2°F / ±1°C	±2°F / ±1°C	±2°F / ±1°C	±5°F/±2°C
Housing Material:	Stainless Steel	Food Grade Plastic	Stainless Steel	Food Grade Plastic	Plastic
Dimensions:	2.375" x 1.5"x 3" 60 x 38 x 76 mm	.625" x .25" x 4" 16 x 6.4 x 102 mm	4.75"x.875"x1.125" 120.6x22x29mm	6" x 1" 152.4 x 25.4 mm	2" 50.8 mm
Lens Material:	Glass	-	Crystal Clear Polycarbonate	-	Plastic
Weight:	1.5 oz / 43 g	.25 oz / 7 g	1 oz / 28 g	2 oz / 57 g	.5 oz / 14 g
Regulatory Listings:	NSE.	(MSE)	ISSE		-
Warranty:	1 Year	1 Year	1 Year	1 Year	1 Year



Use the cooler thermometer's magnetic back or self adhesive tabs for mounting to the underside of refrigerated glass cases.

10

335Refrigerator / Freezer Thermometer



ColdStik™ Product Simulator

The ColdStik™ doesn't just measure the air, it is a food product simulator. It takes on the food product temperature in changing ambient conditions of any refrigerator, freezer, walk-in or delivery truck. It helps operators to conserve energy, when the refrigeration temperature is adjusted for the actual product temperature food loss and energy expenses are reduced.



480DualTemp™ Infrared with Laser & Thermocouple Probe

