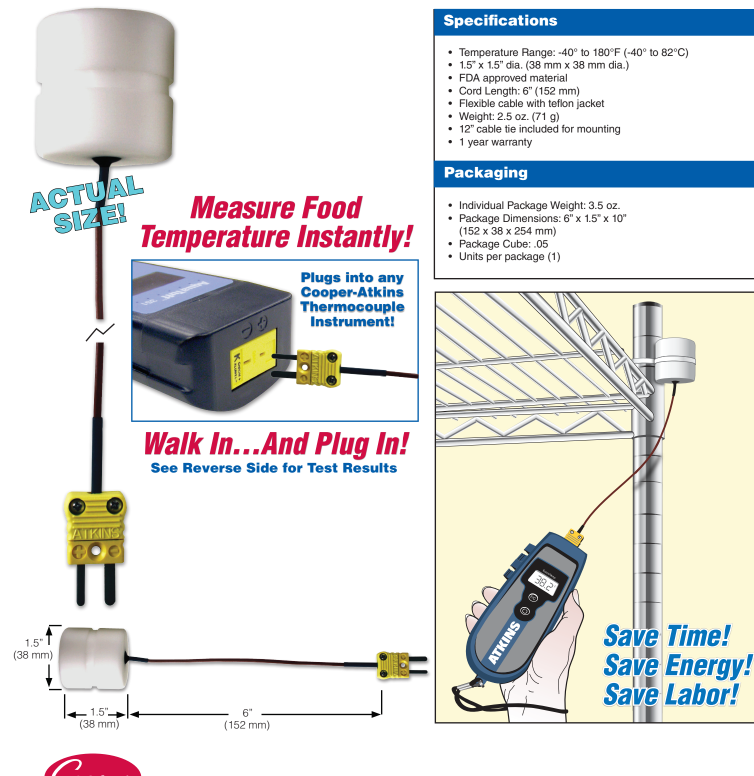
## **52048-K - Thermocouple Solid Simulator**

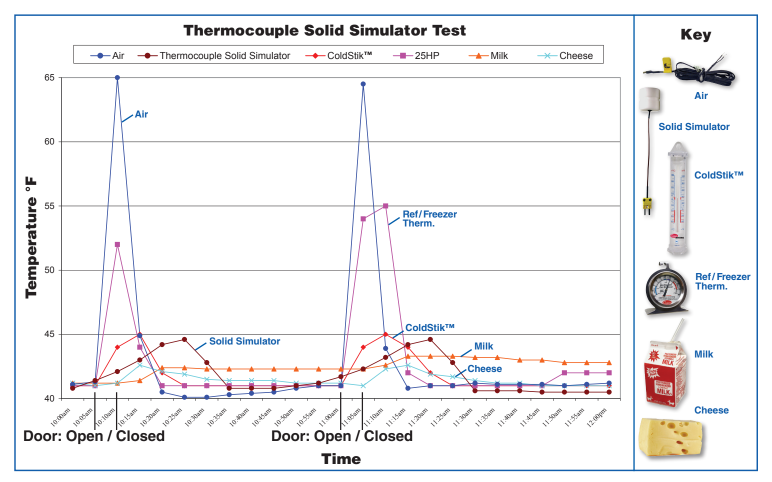
The Thermocouple Solid Simulator does not measure air temperature, it takes on refrigeration temperature as food does and further supports your food safety program. This unique product is thermocouple based and made of FDA approved material. It simulates food product temperature in changing ambient conditions of any refrigerator, freezer, walk-in or delivery truck. The Thermocouple Solid Simulator is 1.5" x 1.5" (38 mm x 38 mm) in diameter and measures temperatures from -40° to 180°F (-40° to 82°C). The temperature of the Solid Simulator will display immediately when plugged into any Type K Thermocouple Instrument.



Measuring Success Since 1885 Cooper-Atkins Corporation • 800-835-5011 • 860-347-2256 • www.cooper-atkins.com

## **Thermocouple Solid Simulator Test**

The Thermocouple Solid Simulator, 336 ColdStik™ Product Simulator, 25HP Refrigerator / Freezer Thermometer, 2033 Air Probe, Carton of Milk (8 oz.) and Block of Cheese (8 oz.) were place in an environmental chamber and monitored for a two hour time span. Once the thermometers and probes were allowed to stabilized at 41°F, the chamber door was left open for 5 minutes, then shut for an hour and the process was then repeated. The temperatures were recorded every five minutes. The chart below shows the thermometer temperatures compared the temperatures to the food product in the changing ambient conditions of the chamber.



When the chamber door was left open for 5 minutes, the air temperature rose 20+ degrees, while the Thermocouple Solid Simulator temperature remained stable with the food product.

	Time	Air	Solid Simulator	ColdStik™	25HP	Milk	Cheese		Time	Air	Solid Simulator	ColdStik™	25HP	Milk	Cheese
Door Open	10:00am	41	41	41	41	41	41	Door Open	11:00am	41	42	41	41	42	41
	10:05am	41	41	41	41	41	41		11:05am	65	42	44	54	42	41
	10:10am	65	42	44	52	41	41		11:10am	44	43	45	55	43	42
	10:15am	45	43	45	44	41	43		11:15am	41	44	44	42	43	43
	10:20am	41	44	42	41	42	42		11:20am	41	45	42	41	43	42
	10:25am	40	45	41	41	42	42		11:25am	41	43	41	41	43	42
	10:30am	40	43	41	41	42	42		11:30am	41	41	41	41	43	41
	10:35am	40	41	41	41	42	41		11:35am	41	41	41	41	43	41
	10:40am	40	41	41	41	42	41		11:40am	41	41	41	41	43	41
	10:45am	41	41	41	41	42	41		11:45am	41	41	41	41	43	41
	10:50am	41	41	41	41	42	41		11:50am	41	41	41	42	43	41
	10:55am	41	41	41	41	42	41		11:55am	41	41	41	42	43	41
									12:00pm	41	41	41	42	43	41

## **Temperature Results:**



## Measuring Success Since 1885

Cooper-Atkins Corporation • 800-835-5011 • 860-347-2256 • www.cooper-atkins.com