2.8K -Series—

VFC REFRIGERATOR TEMPERATURE SENSOR WITH DISPLAY



See min/max and current temps

When paired with a Sentinel Monitoring System, this temperature sensor with display helps VFC participants comply with requirements to safely monitor their refrigerator. The min/max values and current temperature are displayed and an audible alarm alerts local staff when temperatures fall out of the programmed limits. Choose between a NIST certified temperature sensor in a glass bead vial or glycol bottle.

TECH SPECS

Name	VFC Temperature Sensor with Display
Monitoring Temperature	Glycol: -58° to 122°F -50° to 50°C Glass Beads: -85° to 80°C -121 to 176°F
Accuracy	$\pm 1^{\circ}F \mid \pm .5^{\circ}C$
Power	12VDC
Battery	(2) CR2450 lithium coin cells (included)
Dimensions	3.25 x 4.25 x 0.815" 8.25 x 10.8 x 2 cm
LCD Display Size	1.4" x 2.0" 3.5 x 5 cm
Notes	NIST Certification included
All specifications subject to change without notice	

Product Name	Part Number
VFC Temperature Sensor in Glass Bead Vial with Display	FGD-VFC-GBV
VFC Temperature Sensor in Glycol Bottle with Display	FGD-VFC-GLY



Family owned and made in the USA since 1985

901 Tryens Road

Phone: 877-373-2700

Aston, PA 19301

Web: sensaphone.com

