VFC400 Installation

Control Solutions, Inc. | 503-410-5996 | support@vfcdataloggers.com
Installation

Your kit includes:

- VFC400 Data Logger
- Stainless Steel Probe encased in glycol
- Acrylic stand for probe and mounting equipment for logger
- Adhesive backed zip tie mounts and zip ties for securing cable
- Spare battery
- 2 year NIST traceable Certificate of Calibration compliant to ISO 17025: 2005
Installation

1. Place acrylic stand and probe vial near the middle of the fridge/freezer

2. Route the cable under the wire rack and secure with zip tie

3. Route the cable toward the wall of the hinge side and secure with zip tie
Installation

• Route the cable toward the front of the fridge/freezer on the hinge side and secure

**Place the glycol bottle in the fridge/freezer for at least 1.5 hours prior to starting your logger to allow the solution to reach the appropriate temperature.
Installation

- Adhere the mounting bracket to the side or front of your fridge/freezer.

- Place the logger into the mounting bracket and plug the sensor wire into the logger (left side).

- Approx. 6 inches underneath the logger, adhere cable tie bracket and secure the cable with a Zip tie. Leave enough slack in the cable so you can plug and unplug the VFC400 easily.
Questions about installation?

Visit our support page
Send us an email support@vfcdataloggers.com

Jump to:

VFC400 Installation
VFC400 Software Download
VFC400 Software Set Up
VFC400 Logger Configuration
Data Logger Operation