



Home » MADGETECH » MADGETECH HITEMP140-CF Precise Heat Penetration Testing Installation Guide 📆

Contents [hide]

- 1 MADGETECH HITEMP140-CF Precise Heat Penetration Testing
- 2 Product Usage Instructions
- 3 Frequently Asked Questions
- 4 Documents / Resources
 - 4.1 References
- 5 Related Posts



MADGETECH HITEMP140-CF Precise Heat Penetration Testing



Product Specifications:

• Model: HiTemp140-CF

• Compatible with: CF200 or ThermaLock

• Hole Diameter: 9/16 inches (14.3mm)

- Seal: Hermetic
- Contact: info@madgetech.com | 603-456-2011

Product Usage Instructions

- 1. Create a 9/16 (14.3mm) hole in the empty container.
- 2. Remove the nut from the ThermaLock using the included wrench.
- 3. Insert the ThermaLock into the hole with the black gasket on the outside.
- 4. On the inside of the can, screw the nut onto the ThermaLock with the round side against the can.
- 5. Fasten the nut securely with the included wrench.
- 6. Insert the ferrule onto the HiTemp140-CF.
- 7. Screw the HiTemp140-CF into the ThermaLock until the threads are no longer visible. This will compress the black ferrule creating a hermetic seal.

1.







Create a 9/16" (14.3mm) hole in the empty container

- 2. Remove the nut from the ThermaLock, using the included wrench
- 3. Insert the ThermaLock into the hole with the black gasket on the outside







- 4. On the inside of the can, screw the nut onto the ThermaLock with the round side against the can
- 5. Fasten the nut with the included wrench
- 6. Insert the ferrule onto the HiTemp140-CF





7. Screw the HiTemp140-CF into the ThermaLock until the threads are no longer visible. This will compress the black fer rule creating a hermetic seal

<u>madgetech.com</u> | <u>info@madgetech.com</u> | <u>603-456-2011</u> DOC-1450000-00 | REV 2 | 2024.06.20

Frequently Asked Questions

- Q: Can I use the HiTemp140-CF without the CF200 or ThermaLock?
 A: No, the HiTemp140-CF is designed to work specifically with either the CF200 or ThermaLock for proper installation.
- Q: What should I do if I encounter difficulties during installation?
 A: If you face any challenges during installation, please contact our customer support at info@madgetech.com or call 603-456-2011 for assistance.
- Q: How do I know if the hermetic seal is properly created?
 A: The hermetic seal is achieved when you screw the HiTemp140-CF into the
 ThermaLock until the threads are no longer visible, indicating a proper compression of the black ferrule.

Documents / Resources



MADGETECH HITEMP140-CF Precise Heat Penetration Testing [pdf] Inst allation Guide

HITEMP140-CF Precise Heat Penetration Testing, HITEMP140-CF, Precise Heat Penetration Testing, Heat Penetration Testing, Penetration Testing

References

Related Posts



website at...

MADGETECH HiTemp140 Series High Temperature Data
Loggers User Guide

MADGETECH HiTemp140 Series High Temperature Data Loggers To view the full MadgeTech product line, visit our



Mircom CR/CF-MP Series Moisture Proof Heat Detectors
Owner's Manual

Mircom CR/CF-MP Series Moisture Proof Heat Detectors
Owner's Manual Description The CR and CF-MP Series

Moisture Proof Detectors...



MADGETECH DHS Dry Heat Sterilization Data Logging
System User Guide

DHS Dry Heat Sterilization Data Logging System
PRODUCT USER GUIDE DHS Data Logging System

PRODUCT USER GUIDE Product...



COMFIER CF-6250A Eye Massager with Heat User Manual

COMFIER CF-6250A Eye Massager with Heat User Manual Safety Note Attention: This device is designed for

private use,...

- MADGETECH
- ♦ Heat Penetration Testing, HiTemp140-CF, HITEMP140-CF Precise Heat Penetration Testing, MADGETECH, Penetration Testing, Precise Heat Penetration Testing
 - —Previous Post

MADGETECH HiTemp140 Series Thermal Processing Data Logger User

Guide

Leave a comment

Your email address will not be published. Required fields are marked * Comment * Name Email Website ☐ Save my name, email, and website in this browser for the next time I comment. **Post Comment** Search: e.g. whirlpool wrf535swhz Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.