HITEMP140-FP HIGH TEMPERATURE DATA LOGGER WITH A FLEXIBLE RTD PROBE



Features

- ±0.1 °C (0.18 °F) Accuracy
- Probe Operates up to 260 °C
- Submersible (IP68)
- User-Replaceable Battery
- Durable
- Programmable Start and Stop Time
- Two probe lengths, 36 inches & 72 inches
- Battery life indicator

Benefits

- Simple Setup and Installation
- Minimal Long-Term Maintenance
- Long-Term Field Deployment

Applications

- Autoclave Verification and Mapping
- Lyophilization
- Monitoring High-Temperature Surfaces
- Container Mapping
- Measurements Inside Small Vials & Tubing

HiTemp140-FP-TSK Features

- Withstands Temperatures between -200 °C up to 250 °C
- Submersible
- Vented or Flush Enclosure Options

The HiTemp140-FP is a durable, user friendly high temperature data logger featuring a long, flexible RTD probe with a narrow diameter, making it ideal for use in steam sterilization and lyophilization processes.

Commonly used for mapping, validation and monitoring of high temperature surfaces and environments, this stainless steel data logger is available in two models, the HiTemp140-FP-36 and the HiTemp140-FP-72, which feature either 36 inch or 72 inch flexible probe lengths, respectively. The flexible probe is coated with PFA insulation and can withstand temperatures up to 260 °C with an accuracy of ± 0.1 °C. The HiTemp140-FP is also available with an optional thermal shield enclosure to extend the operating range of the data logger to -200 °C to +250 °C (-328 °F to +482 °F). The HiTemp140-FP-TSK (*Thermal Shield Kit*) comes with either a vented or flush top enclosure to accommodate a multitude of applications.

The HiTemp140-FP probe design is narrow and lightweight making it ideal for placement within small vials, tubing, test tube and other small diameter or delicate applications. Because of the flexible probe, the risks of breakage (*both vial and probe*) generally associated with stainless steel probe loggers are diminished and the location and placement of the probe is easy to manipulate. The device records and stores up to 32,700 time stamped readings and is equipped with non-volatile solid state memory which retains data even if the battery becomes discharged.

The HiTemp140-FP can be configured for delayed start and is capable of reading rates as often as 4 times per second, up to once every 24 hours.

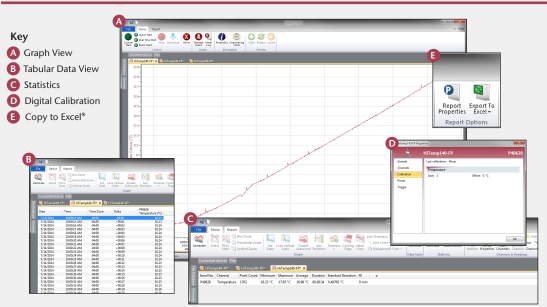
Compatible with the latest MadgeTech Data Logger Software, starting, stopping, and downloading data is simple and

reporting capabilities are abundant. The device connects to a PC with the IFC400 interface or the IFC406 docking station (*sold separately*). Downloaded data can be viewed in graphical, tabular, and summary data form in the MadgeTech software, and all data can be exported to Excel[®] for further analysis and calculations.

Flush

ADGETEC

CE



Software Features:

Multiple graph overlay

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Vented

- Statistics
- Digital calibration
- Zoom in/ zoom out
- Lethality equations (FO, PU)
- Mean Kinetic Temperature
- Full time zone support
- Data annotation
- Min./Max./Average lines
- Data table view
- Automatic report generation
- Summary view
- Multilingual



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MADGETECH DATA LOGGER SOFTWARE

HITEMP140-FP SPECIFICATIONS*

*SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. SPECIFIC WARRANTY REMEDY LIMITATIONS APPLY. CALL 1-603-456-2011 OR GO TO WWW.MADGETECH.COM FOR DETAILS.

Temperature					
Temperature Sensor:		Flexible RTD Probe		Memory Wrap Around:	Yes
Probe Measurement Range:		-60 °C to +260 °C (-76 °F to 500 °F)		Battery Type:	3.6V high-temperature lithium battery included; user replaceable
Temperature Resolution:		0.01 °C (0.02 °F)		Battery Life:	1 year typical (1 minute reading rate at 25 °C/ 77 °F)
Calibrated Accuracy:		±0.1 °C (0.18 °F)		Calibration:	Digital calibration through software
General				Calibration Date:	Automatically recorded within device
		In Air	In Water	Data Format:	Date and time stamped °C, °F, °R, K,
Data Logger Response Time:	(hours : minutes : seconds : fractions of a second)			Time Accuracy:	 1 minute/month at 25 °C (77 °F) Extended Operation: ±20 minutes/month at 140 °C (±450 ppm)
	t ₆₀ - 00:00 t ₉₀ - 00:0		t ₆₀ - 00:00:03:50 t ₉₀ - 00:00:06:50	Computer Interface:	IFC400 or IFC406 USB docking station required; 125,000 baud
Reading Rate:	4 reading	s every second up to 1 read	ding every 24 hours	Operating System Compatibility:	XP SP3/Vista/Windows 7/Windows 8
Memory:	32,767 readings			MadgeTech Software Compatibility:	 MadgeTech Standard Software version 4.2.1.1 MadgeTech Secure Software version 4.2.0.1 or later
		ware programmable immediate start ay start up to 18 months in advance			
Stop Modes:	,	r Timed (specific date and t		Operating Environment:	-40 °C to +140 °C (-40 °F to +284 °F) 0 %RH to 100 %RH, 0.002 PSIA to 60 PSIA
Trigger Settings:	High and Low limits may be set. Once data meets or exceed sets limits,			IP Rating:	IP68
	be progra	the device will record to memory. Bi-level start and stop triggers can also be programmed. Users can specify the number of readings to take after		Dimensions (body):	2.95 in x 0.97 in x 0.97 in (75 mm x 24.6 mm x 24.6 mm)
Readings in Trigger	the device	55		Dimensions (probe)	 HiTemp140-FP-36: 36 in x 0.10 in (914 mm x 2.5 mm) HiTemp140-FP-72: 72 in x 0.10 in (1829 mm x 2.5 mm)
Settings Mode:	10,922 readings		Weight:	85 g (3 oz)	
Real Time Recording:	May be used with PC to monitor and record data in real time			Materials:	Body: 316 Stainless Steel
Password Protection:	An optional password may be programmed into the device to restrict acces to configuration options. Data may be read out without the password.				Probe: PFA Insulated Cable
			e read out without the pussional	Approvals:	CE

Notice: Steam Sterilization Applications

The pervasive nature of pressurized steam creates a very difficult environment for electronics. Please refer to the following preventative maintenance procedure when using this device in steam sterilization applications. Additionally, this device is not ideal for steam sterilization applications above 121 °C/1.1 bar.

PREVENTATIVE MAINTENANCE

After every 3 hours of steam exposure:

- 1. Remove the endcap and battery from the device (ref. battery change procedure on Product User Guide)
- 2. Place open logger (minus battery) in an oven at 120°C (250°F) for a minimum of 30 minutes
- 3. Remove logger from oven and allow to cool to room temp
- 4. Re-assemble the logger with the battery (note polarity) and endcap

Disclaimer and Terms of Use

Listed specifications can be used to determine maximum allowable exposure times for the HiTemp140 with Thermal Shield at different temperatures beyond the normal operating range of the logger. Both the data logger and Thermal Shield must be at ambient temperature (*approximately 25* °C) before being placed in the extreme temperature environment.

Immediately following exposure to high temperature, the data logger should be removed from the thermal shield (using appropriate precautions, as it could be VERY hot) OR the data logger and shield should be placed in a water bath (approximately 25 °C) for at least 15 minutes to allow it to cool. Failing to do this may allow heat trapped in the Thermal Shield to continue to heat the data logger to potentially unsafe levels. If your application involves a ramp up to a temperature above 140 °C and/or any complex temperature profile that isn't simply a constant temperature, please contact MadgeTech to determine whether the HiTemp140 with Thermal Shield is suitable.

Please provide MadgeTech with a detailed description of your temperature profile, including temperatures, durations, ramp times, and process media (*air, steam, oil, water, etc.*) If MadgeTech is unable to definitively calculate the suitability of our product for your application, we can provide a test unit outfitted with a high temperature indicator sticker. This sticker has an indicator dot which will turn black if exposed to temperature above 143 °C. Apply the sticker to the bottom of the data logger itself (*not the thermal shield*), remove the battery for safety, place the data logger into the thermal shield and run the assembly through the proposed temperature program. The first indicator dot on the sticker will turn black at 143 °C. If that happens, the HITemp140 with thermal shield is not appropriate for the application and we will work to find a solution that is.

BATTERY WARNING: WARNING: FIRE, EXPLOSION, AND SEVERE BURN HAZARD. DO NOT SHORT CIRCUIT, CHARGE, FORCE OVER DISCHARGE, CRUSH, PENETRATE, OR INCINERATE. BATTERY MAY LEAK OR EXPLODE IF HEATED ABOVE 140 °C (284 °F).

For Quantity Discounts call (603) 456-2011 or email sales@madgetech.com

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