

MICRODISC SURFACE TEMPERATURE PROBE ATTACHMENT



Features

- Operating Temperature Environment
-60 °C to +177 °C
(-75 °F to +350 °F)
- Durable Brass Material
- Engraved Label

Benefits

- Compact and Portable
- Minimal Long-Term Maintenance
- Easy to attach and detach to probe

Applications

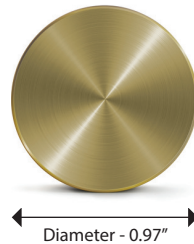
- Temperature monitoring of shelving during the Lyophilization process or other surface temperature applications



Not actual size,
please see dimensions below.

The MicroDisc is a surface temperature probe attachment designed to be used with the MadgeTech LyoTemp, HiTemp140-FP or HiTemp140X2-FP data loggers. Made of C46400 brass, this rugged disc probe attachment is designed to connect directly to the tip of the thermistor probe.

With its compact size, puck like shape and wide operating range, the MicroDisc allows for direct contact with flat surfaces ensuring accurate temperature monitoring of shelving during the Lyophilization process and more. The MicroDisc is fitted with a silicone rubber insert that secures the probe connection throughout the data logging process.



Diameter - 0.97"



Thickness - 0.25"

MICRODISC SPECIFICATIONS*

Operating Environment:	-60 °C to +177 °C (-75 °F to +350 °F) 0 %RH to 100%RH
Compatibility:	LyoTemp Data Logger and HiTemp140-FP Models
Operating Range:	LyoTemp: -60 °C to +75 °C (-76 °F to +167 °F) HiTemp140-FP: -40 °C to +177 °C (-40 °F to +350 °F)
MicroDisc Response Time:	(hours : minutes : seconds : fractions of a second) t ₆₃ - 00:00:47:00 t ₉₀ - 00:01:78:00

Dimensions:	0.25 in x 0.97 in x 0.97 in, (6.5 mm x 25 mm x 25 mm)
Material:	Brass (C46400), Silicone Rubber
Weight:	0.8 oz

*Specifications are subject to change without notice. Specific warranty remedy limitations apply. Call (603) 456-2011 or go to madgetech.Com for details.

ORDERING INFORMATION

Part Number	DESCRIPTION
900361-00	MicroDisc Surface Temperature Probe Attachment

ASK ABOUT
OUR OTHER
DATA
LOGGERS

Temperature
Humidity
Pressure
pH
Level
Shock
LCD Display
Pulse/Event/State
Current
Voltage
Wireless
Intrinsically Safe
Spectral Vibration
Motion