## **Digital Thermometer**

**Battery Powered** 



measuring • monitoring

• analyzing





KOBOLD companies worldwide:

ARGENTINA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECH REPUBLIC, EGYPT, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, ROMANIA, SINGAPORE, SOUTH KOREA, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, USA, VIETNAM KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205 ✓ Main Office: 1.800.998.1020 ♥ 1.412.788.4890 info@koboldusa.com www.koboldusa.com



## Description

The KOBOLD DTB is a battery powered, LCD digital thermometer. It is a step above the competition in providing accurate and reliable temperature indication. The rugged IP67 housing and all stainless steel design offers protection against both moisture and dust. The DTB is an ideal replacement for bi-metal, liquid bulb, and glass thermometers where power is not available. The LCD display is factory set to units of °F or °C. With 0.1° resolution, the DTB eliminates the guesswork out of reading dials and mercury columns. Powered by two high performance batteries, the DTB will typically provide a minimum of five years of continuous operation before requiring battery replacement.

## **Technical Details**

Sensing Element:	RTD, Type Pt1000, Class A
Meas. Temp. Ranges:	-50200 °C or -50400 °F (factory set)
Accuracy:	±(0.2 + 0.002 x [ T ] ) °C, factory
	±(0.36 + 0.002 x [ T-32 ] ) °F, factory
	[T] = absolute value of temperature
Refresh Rate:	3 seconds
Display:	4-digit LCD, 1/2" high
RFI Effect:	1% or less typical
Temp. Effect:	<0.01% FS/°C
Ambient Temp. Range:	050 °C (32122 °F)
Storage Temp. Range:	-2070 °C (-4158 °F)
Maximum Pressure:	500 PSIG (on probe)
Housing Material:	316 Stainless Steel
Probe Material:	316 Stainless Steel standard
Weight:	12 oz (350 g)
Protection:	NEMA 4X, IP 67
Power:	(2) 3.6 V batteries
Battery Life:	5 years typical in continuous mode

## Dimensions





Note: For exact immersion depth, subtract length of fitting "C" from probe length

Digital Thermometer Ordering Details		
DTB-025F	= -50 °F to 400 °F with 2.5" Probe Length, No Fitting	
DTB-060F	= -50 °F to 400 °F with 6.0" Probe Length, No Fitting	
DTB-025C	= -50 °C to 200 °C with 2.5" Probe Length, No Fitting	
DTB-060C	= -50 °C to 200 °C with 6.0" Probe Length, No Fitting	
Accessory Fitting Options		
FT44FH4BZSS	= 1/4" 316SS Bore Through Compression Fitting x 1/4" NPT Male ('C' = 1.5")	
FT46FH4BZSS	= 1/4" 316SS Bore Through Compression Fitting x 3/8" NPT Male ('C' = 1.5")	
FT48FH4BZSS	= 1/4" 316SS Bore Through Compression Fitting x 1/2" NPT Male ('C' = 1.75")	
FT412FH4BZSS	= 1/4" 316SS Bore Through Compression Fitting x 3/4" NPT Male ('C' = 1.82")	
Note: For exact immersion depth, subtract selected fitting length "C" from the associated standard probe length		
Accessory		
DT-PBATKIT	= Replacement Battery Kit	