





Thread-**Mounted Glass Thermometers**

Liquid-in-glass scale features black markings on a clear, white background. Temperatures are easy to see and read. Threaded stem allows users to pivot and rotate the thermometer to view it from different angles. Lead-free units are suitable for drinking water applications.

Straight

Temp. Range				Scale	Adjustable- Angle Mounting Item	Bottom Mounting Item	Back Mounting Item	or Angle Connection Mounting Item
(F)	Fluid	Graduations			No.	No.	No.	No.
	HVAC Thermometers without Thermowell							
	Male UNEF Co	nnection			1		ı	
-40° to	Blue Spirit- Filled	2°F/1°C	±1%	9 in	4LZN6		_	
0° to 120°F	Blue Spirit- Filled	1°F/0.5°C	±1%	9 in	4LZN7		_	
0° to 160°F	Blue Spirit- Filled	2°F/1°C	±1%	9 in	4LZN8		_	_
30° to 180°F	Blue Spirit- Filled	2°F/1°C	±1%	9 in	4LZN9	_	_	_
30° to 240°F	Blue Spirit- Filled	2°F/1°C	±1%	9 in	4LZP1	_	_	_
30° to 300°F	Blue Spirit- Filled	5°F/2°C	±1%	9 in	4LZP2	_	_	_
50° to 400°F	Blue Spirit- Filled	5°F/2°C	±1%	9 in	4LZP3		_	
50° to 550°F	Blue Spirit- Filled	5°F/5°C	±1%	9 in	4LZP4			
	al Thermomete				adlan.			
-40° to	VPT Thermomet Blue Spirit-				SCLION			
110°F 20° to	Filled Blue Spirit-	2°F/1°C	±1%	6 in	_	4PRT7	_	_
120°F 20° to	Filled Blue Spirit-	2°F/1°C	±1%	6 in	_	4PRT8	4PRU5	_
180°F 30° to	Filled	2°F/1°C	±1%	6 in	_	4PRT9	4PRU6	_
240°F 50° to	Blue Spirit- Filled Blue Spirit-	2°F/2°C	±1%	6 in	_	4PRU1	4PRU7	_
400°F	Filled ee Thermomete	5°F/5°C	±1%	6 in			4PRU9	
	ee Thermomete EF Thermomete				ion			
-40° to	Green Kerosene	— —	±1%	9 in	20JN72	_	_	_
0° to 120°F	Green Kerosene	-	±1%	9 in	20JN76	_	_	_
0° to 160°F	Green Kerosene	_	±1%	9 in	20JN77	_	_	_
30° to 180°F	Green Kerosene	_	±1%	9 in	20JN79	_	_	_
30° to 240°F	Green Kerosene	_	±1%	9 in	20JN70	_	_	_
30° to 300°F	Green Kerosene	_	±1%	9 in	20JN83	_	_	_
	T Thermometer	x ½ in NPT Th	ermowell C	Connecti	on			
-40° to 110°F	Red Kerosene	_	±2%	5.8 in	20JN61	20JN57	_	_
20° to 180°F	Red Kerosene		±2%	5.8 in	20JN62	20JN58	_	_
30° to 240°F	Red Kerosene		±2%	5.8 in	20JN64	20JN59	_	_
30° to 300°F	Red Kerosene		±2%	5.8 in	_	20JN60	_	20JN63
40° to 280°F	Green Kerosene	_	±1%	8 in	20JN87	20JN86	_	_



Thread-Mounted Digital Thermometers

■ 0.1°F/0.1°C resolution

Thermometers thread directly onto pipe or tank connections to measure and monitor temperatures. The stem connects to the stainless steel housing with an easy-to-read LCD display. Battery powered or operate using solar or indoor light.

Adjustable-Angle HVAC and Boiler have an adjustable-angle display and can be positioned at different angles for easy viewing. Durable castaluminum case is water resistant.

Back-Mount Fixed-Angle thermometers are built with the stem mounted directly on their back. Commonly used in industrial applications.

Side- and Bottom-Mount Fixed-Angle Industrial units are built with the stem attached to the side or bottom so they can be positioned as needed for viewing.

Included

T			04	MOT Towards			
Temperature Range	Process Connec.	Accuracy	Stem Length	NIST-Traceable Certificate	ltem No.		
		Accuracy	Longin	Ocitinoato	140.		
Adjustable-Ang	le HVAC & Boiler						
	½ in NPT	±1%	2.5 in	No	1UYL2		
	½ in NPT	±1%	4 in	No	1UYL4		
	½ in NPT	±1%	6 in	No	1UYL6		
-58° to 302°F/-	½ in NPT	±1%	9 in	No	1UYL8		
50° to 150°C	½ in NPT	±1%	12 in	No	1UYN1		
	½ in NPT	±1%	15 in	No	1UYN3		
	½ in NPT	±1%	18 in	No	1UYN5		
	½ in NPT	±1%	24 in	No	1UYN7		
-50° to 300°F/-	1 1/4"-18 UNEF	±1%	3.5 in	No	6CMZ2		
45° to 150°C	1 1/4"-18 UNEF	±1%	6 in	No	6CMZ3		
Back-Mount Fixed-Angle General Purpose Industrial							
-75° to 750°F	½ in NPT	±0.5°F/±0.3°C	9 in	Yes	55CL62		
Side- & Bottom-Mount Fixed-Angle General Purpose Industrial							
-75° to 750°F	½ in NPT	±0.5°F/±0.3°C	2.5 in	Yes	55CL61		
-/5 (0 /50 F	½ in NPT	±0.5°F/±0.3°C	4 in	Yes	55CL65		



Thread-Mounted Dial Thermometers with Transmitter Output

■ 1/2" NPT connection

Thermometers have a head-mounted transmitter on the side of the stem. Temperatures are displayed on the dial, and the transmitter connects to an electronic system for remote readings. Durable stainless steel housing and stem, with glass lens. Commonly used on generating boilers, skid-mounted compressors, and in thermal oxidation systems.

CHOOSE: Temperature Range	CHOOSE: Stem Length	Graduations	Dial Diameter	Item No.
-40° to 160°F, 0° to 250°F	2.5 in, 4 in, 6 in, 12 in	2°F	3 in Dia.	D3773
50° to 550°F	2.5 in, 6 in, 12 in	5°F	3 in Dia.	D3773
-40° to 160°F, 0° to 250°F	2.5 in, 4 in, 6	2°F	5 in Dia.	D3774
50° to 550°F	in, 9 in, 12 in	5°F	5 in Dia.	D3774