

NIST Traceable - Factory Certified Glass Thermometers



FEATURES:

17025 Accredited Lab

- **NIST Traceable**
- Standards for Calibration and Verification Procedures
- Calibrated at Specific Temperatures with Correction Factors
- Traceable Calibration Document Included (See Page B-3)
- Thermometer Packed in Felt Lined Protective Case

Thermco Certified Thermometers are used in temperature verification and calibration procedures. These instruments can be used to calibrate Liquid-In-Glass, RTD, Thermistors, Thermocouples, and Bi-Metal Thermometers.

The certified thermometers are carefully inspected to insure they conform to exact specifications and are certified against NIST standards.

Each thermometer is furnished with a document proving traceability and a felt-lined leatherette storage case.



NIST TRACEABLE - Factory Certified Glass Thermometers

Mercury Filled

CATALOG No.	Range	Div	Imm				Certified @								Length
ACC6113FC	-20/110 c	1.0°C	76mm	0°C	37°C	56°C									305mm
ACC1003FC	-1/51°C	0.1°C	Total	0°C	10°C	20°C	30°C	37°C	40°C	50°C					460mm
ACC10033FC	-1/51°C	0.1°C	76mm	0°C	10°C	20°C	30°C	37°C	40°C	50°C					460mm
ACC1005FC	-1/101°C	0.1°C	Total	0°C	10°C	20°C	25°C	37°C	56°C	70°C	80°C	90°C	100°C		610mm
ACC10053FC	-1/101°C	0.1°C	76mm	0°C	10°C	20°C	25°C	37°C	56°C	70°C	80°C	90°C	100°C		610mm
ACC1007FC	-1/201°C	0.2°C	Total	0°C	25°C	37°C	44.6°C	56°C	105°C	121°C	180°C	200°C			610mm
ACC10073FC	-1/201°C	0.2°C	76mm	0°C	25°C	37°C	44.6°C	56°C	105°C	121°C	180°C	200°C			610mm
ACC10023FC	+30/124°F	0.2°F	76mm	32°F	40°F	60°F	100°F	120°F							460mm
ACC80135SCFC	+80/135°C	0.5°C	Total	121°C					Safety Coated						200mm
ACC80135DSCFC	+80/135°C	0.5°C	Total	120°C					Safety Coated For Dairies						200mm
ACC0623FC	-38/+2°C	0.1°C	76mm	-24°C	-18°C	1-12°C	-6°C	0°C							380mm
ACC713FC	+34.5/46°C	0.1°C	76mm	37°C	44.5°C										240mm
ACC934FC	+24/38°C	0.05°C	95mm	0°C	25°C	30°C	37°C								300mm

Spirit Filled

CATALOG No.	Range	Div	Imm						Certified @						Length
ACC6113SFC	-20/110°C	0.5°C	76mm	-10°C	0°C	4°C	25°C	37°C	56°C	105°C					305mm
ACC6113SXFC	-20/110°C	0.5°C	76mm	0°C	50°C	100°C									305mm
ACC6113SXYFC	-20/110°C	0.5°C	76mm	0°C	37°C	56°C									305mm
ACC611SSCFC	-20/110°C	1°C	Total	0°C	37°C	56°C									305mm
ACC6123SFC	0/300°F	2.0°F	76mm	32°F	100°F	200°F	300°F								305mm
ACC6133SFC	-20/150°C	1.0°C	76mm	0°C	60°C	120°C									305mm
ACC1003SFC	-1/51°C	0.1°C	Total	0°C	10°C	20°C	30°C	37°C	40°C	50°C					460mm
ACC10033SFC	-1/51°C	0.1°C	76mm	0°C	10°C	20°C	30°C	37°C	40°C	50°C					460mm
ACC1005SFC	-1/101°C	0.1°C	Total	0°C	10°C	20°C	25°C	37°C	56°C	70°C	80°C	90°C	100°C	610mm	
ACC10053SFC	-1/101°C	0.1°C	76mm	0°C	10°C	20°C	25°C	37°C	56°C	70°C	80°C	90°C	100°C	610mm	
ACC1007SFC	-1/201°C	0.2°C	Total	0°C	25°C	37°C	44.6°C	56°C	105°C	121°C	180°C	200°C	610mm		
ACC10073SFC	-1/201°C	0.2°C	76mm	0°C	25°C	37°C	44.6°C	56°C	105°C	121°C	180°C	200°C	610mm		
ACC1003BLSFC	-1/51°C	0.2°C	Total	0°C	10°C	20°C	30°C	37°C	40°C	50°C					400mm
ACC10033BLSFC	-1/51°C	0.2°C	76mm	0°C	10°C	20°C	30°C	37°C	40°C	50°C					400mm
ACC10613SFC	1/61°C	0.1°C	76mm	0°C	37°C	56°C									420mm
ACC1005BLSFC	-1/101°C	0.2°C	Total	0°C	10°C	20°C	25°C	37°C	56°C	70°C	80°C	90°C	100°C	450mm	
ACC10053BLSFC	-1/101°C	0.2°C	76mm	0°C	10°C	20°C	25°C	37°C	56°C	70°C	80°C	90°C	100°C	450mm	
ACC1007BLSFC	-1/201°C	0.5°C	Total	0°C	25°C	37°C	44.5°C	56°C	105°C	121°C	180°C	200°C	430mm		
ACC10073BLSFC	-1/201°C	0.5°C	76mm	0°C	25°C	37°C	44.5°C	56°C	105°C	121°C	180°C	200°C	430mm		
ACC603FC	-100/50°C	1.0°C	Total	-78°C	-20°C	0°C	4°C	25°C	37°C						305mm
ACC603XSCFC	-100/50°C	1.0°C	Total	-80°C	-70°C	-20°C	0°C	37°C							305mm
ACC6033FC	-100/50°C	1.0°C	76mm	-78°C	-20°C	0°C	4°C	25°C	37°C						305mm
ACC713BLSFC	+34.5/46°C	0.1°C	76mm	37°C	44.5°C										240mm
ACC10113BLSFC	-1/110°C	0.2°C	76mm	0°C	4°C	25°C	37°C	44.6°C	56°C	105°C					460mm

Call: 973.300.9100

e-mail: Info@ThermcoProducts.com

