

Technical Datasheet

STEM THERMOMETERS





T Series Maple Syrup Stem Thermometers

- Used by syrup producers to measure the temperature of maple syrup as it reaches a finished density
- · Accurate, responsive bi-metal element
- Arrow makes one full revolution and lands on "7" indicating syrup is ready to draw off
- Large printed numbers for easy readability
- Designed to be accurately calibrated prior to each batch given the current atmospheric pressure
- Multiple sizes and lengths available (3 or 5" dial/9 or 12" stem available)
- Stem diameter: 0.25"
- Connection type: ¼" NPT Thread

Model	Description
T3109MSSP	Maple Syrup Stem Thermometer, 3" Dial, 9" Stem
T3112MSSP	Maple Syrup Stem Thermometer, 3" Dial, 12" Stem
T5109MSSP	Maple Syrup Stem Thermometer, 5" Dial, 9" Stem
T5512MSSP	Maple Syrup Stem Thermometer, 5" Dial, 12" Stem

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