







Description

The WTT 1 is designed for low mass miniature soldering iron tip measurements. It does not heat sink the measured item. The probe has its own internal heat source and dual sensor system that measures both temperatures and heat flow. It provides accurate measurement in less than 10 seconds.

Technical Data:

Dimensions (L x W x H): 155 x 115 x 105 mm
Temperature range: 50°C - 550°C
Tolerance: ± 5°C

Consists of:

• Measurement station WTT 1

• Probe WTT 1P 5 29 109 99

• Support