FLUKE ®

570 Series **Precision Infrared Thermometers**



Measure temperature with ease and precision

The Fluke 570 series are the most advanced IR non-contact thermometers, and are ideal for predictive and preventative maintenance applications.

Offering a broad temperature range and a true dimension laser sighting system for precise targeting resulting in more accurate measurements. When requiring analysis and documentation use the 100-point data logging and software for graphing and analysis. The top-of-the-range Fluke 576 even has a built-in digital camera that photographs the location when the temperature measurement is made. From close-up electrical connections, to fardistance room balancing checks, the Fluke 570 series can take IR temperature measurements with ease and precision.

- Enhanced optics allows measurements of smaller objects from farther away
- True Dimension™ three-dot laser sighting system highlights the true diameter of measurement spots at all distances
- Adjustable emissivity setting and 30 pre-set common material values for more accurate measurements
- 100 data point memory for storage of measurements (Fluke 574, 576) and photographic images (Fluke 576)
- Instantly captures photographs of temperature measurement locations for improved documentation (Fluke 576 only)

Features



74
/

Included Accessories

Fluke 572: Hard case, 2 batteries

Fluke 574: Hard case, 2 batteries,

IRGraph software, RS232 cable

Fluke 576: Hard case, 2 batteries,

Ordering Information

Thermocouple K probe, 220V power supply,

Thermocouple K probe, DataTemp software,

Precision Infrared Thermometer

Precision Infrared Thermometer

Precision Infrared Thermometer

Precision Infrared Thermometer with close focus option Precision Infrared Thermometer

Precision Infrared Thermometer with close focus option

with close focus option

	Temperature range
	Optical resolution
•	
	3 dot laser beam for accurate targeting
	Adjustable emissivity
	Bar graph display
	Backlit LCD display
	Use selectable °C or °F
	Audible and visible Hi/Lo Alarm
	MIN/MAX
	AVG/DIF readings
	Datalogging (number of measurements)
	PC interface
	Built-in Digital camera

572	574	576
	-30 to 900°C	
	Standard: 60:1 Close focus: 50:1	
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
●/-	●/●	●/●
•	•	•
	•	•
	100	100
	RS232	USB
		•

Specifications

Temperature range
Response time
Resolution
Repeatability
Accuracy: (assumes ambient operating temperature of 23 $^{\circ}\text{C}$ to 25 $^{\circ}\text{C}$)
Typical distance to target
Emissivity

*whichever is greater.

Battery Life:

Fluke 572, 574: 10 hours typical Fluke 576: 8 hours typical (13 hours with photographic mode off)

Size (HxWxD):

Fluke 572/574: 200 mm x 170 mm x 55 mm Fluke 576: 240 mm x 170 mm x 55 mm

572	574	576		
-30 to 900°C				
250ms (95 % of reading)				
0.1°C of reading up to 900°C				
±0.5% of reading or ±1°C*				
±0.75% of reading, ±0.75°C *				
10.5 m				

Digitally adjustable from 0.10 to 1.0 by 0.01

Fluke 572: 0.480 kg Weight: Fluke 574: 0.480 kg

Fluke 576: 0.580 kg Two years warranty

Recommended Accessories





Analog data cable

C570

10888-eng Rev. 04

USB cable.

Fluke 572

Fluke 574

Fluke 576

Fluke 572CF

Fluke 574CF

Fluke 576CF