

THERMAL IMAGERS



testo 865

NEW

- Resolution: 160 X 120 pixels
- Temperature range: -20°C to 280°C
- Thermal sensitivity < 120 mK
- IFOV Warner
- testo ScaleAssist
- Automatic recognition of hot-cold spots



testo 868

NEW

- Resolution: 160 X 120
- Temperature range: -30°C to 650°C
- Thermal sensitivity < 100mK
- Thermography App for writing and sending reports on site
- IFOV Warner
- testo ϵ -Assist
- testo ScaleAssist
- Built-in digital camera
- Automatic recognition of hot-cold spots



testo 871

NEW

- Resolution: 240 X 180 pixels
- Temperature range: -30°C to 650°C
- Thermal sensitivity < 90 mK
- Wireless connectivity to testo Clamp meter 770-3 & testo Thermohygrometer 605i
- IFOV Warner
- testo ϵ -Assist
- testo ScaleAssist
- Built-in digital camera
- Automatic recognition of hot-cold spots



testo 872

NEW

- Resolution: 320 X 240 pixels
- Temperature range: -30°C to 650 °C
- Thermal sensitivity < 60 mK
- Wireless connectivity to testo Clamp meter 770-3 & testo Thermohygrometer 605i
- IFOV Warner
- testo ϵ -Assist
- testo ScaleAssist
- Built-in digital camera and laser marker
- Automatic recognition of hot-cold spots



testo 875 - 1i

- Resolution: 160 X 120 pixels
- Temperature range: -30°C to 350°C
- Thermal sensitivity < 50mK
- Two point measurement and hot/cold spot recognition
- Built in camera
- Integrated solar mode for solar applications
- Laser pointer



testo 875 - 2i

- Resolution: 160 X 120 pixels
- Temperature range: -30°C to +350°C
- Upgradable to 550°C
- Thermal sensitivity < 50mK
- Two point measurement, hot/cold spot recognition and isotherm function
- Lens exchangeable with telephoto
- Built in camera with bright light LEDs
- Integrated solar mode for solar applications
- Laser pointer
- Voice annotation with headset

Upgrade to next higher class with SuperResolution and get 4X more pixels



Standard
160 x 120 pixels



160 x 120 pixels with
SuperResolution



Standard
320 x 240 pixels



testo 882

- Resolution: 320 X 240 pixels
- Temperature range: -20°C to 350°C
- Upgradable to 550°C
- Thermal sensitivity < 60 mK
- Movable cursor, one point movable cursor, two point measurement, isotherm function
- Inbuilt digital camera
- Laser pointer
- Voice annotation with headset



testo 885

- Resolution: 320 X 240 pixels
- Temperature range: -30°C to 650 °C (optionally upto 1200°C)
- Thermal sensitivity < 30 mK
- 3 point movable cursor, movable box, isotherm function
- Exchangeable lenses - Telephoto (11°) and Supertele (5°)
- Inbuilt 3.1 megapixel camera
- Laser pointer, Touch screen and Rotatable display



testo 890

- Resolution: 640 X 480 pixels
- Temperature range: -30°C to 650 °C (optionally upto 1200°C)
- Thermal sensitivity < 40 mK
- 3 point movable cursor, movable box, isotherm function
- Exchangeable lenses - Std/Tele (15°) and Supertele (6.6°)
- Inbuilt 3.1 megapixel camera
- Fully radiometric video capturing
- Laser pointer, Touch screen and Rotatable display

SMART PROBES

NEW

Now Measure just with your Smartphone!



Download Free Android App

- | Monitor measured data wirelessly
- | Simple user interface with capabilities of a smart device
- | Shows measured values upto six smart probes at the same time
- | Monitor changes using graphs & tables
- | Save and send measured values as PDF or Excel file from Android Smart phone
- | Exclusive sets for heating, climate and refrigeration contractors

