

See more with the thermal imager **testo 880**





SEE MORE...

Infrared radiation cannot be perceived by the human eye. However, all objects whose temperature is above the absolute zero point of approximately -273 degrees centigrade, emit infrared radiation.

Thermal imagers can convert infrared radiation into electric signals, and thus present them visually. With the excellent image quality of the testo 880, even the smallest temperature differences can be seen. With it, Testo is committing to the future.

Exchangeable lenses ensure that the correct image section is always visible, highly flexibly and depending on the requirements. The additionally integrated digital camera considerably facilitates documentation.

The presentation of surface humidity, using dynamic humidity measurement and calculation of the parameters, for fast localization of mould risk spots, is unique in building thermography.



...OFFER MORE.

Mobile thermal imagers scan equipment or buildings, and transform infrared radiation into visible thermal images with which a qualitative and quantitive analysis of temperature can be conducted. esto

The use of portable infrared measuring instruments offers great potential for assistance in many areas. Thermal imagers are of great significance in preventive service and maintenance, but also in building and production monitoring, as well as in technical diagnostics. A thermal imager detects anomalies, thus making the search for errors and the early implementation of correctional measures possible. It checks materials and components completely without any damage and exposes problem zones before a malfunction can occur. While other methods require production to be halted, or pipe systems to be dismantled, with the testo 880 a single glance is sufficient.

In many cases – whether in trade or in industrial surroundings – the use of thermography offers possibilities for improving quality, securing process and acheiving new performance.



Building shell

In building thermography, infrared technology is ideal for the fast and effective analysis of energy losses in the heating or air conditioning of buildings.

Thanks to its very high temperature resolution, less than 0.1 °C, the thermal imager testo 880 visualizes in detail defective insulation, thermal bridges, building defects and damage.

Building thermography

Underfloor heating

In installations too, such as the localization of leakages in underfloor heating or other inaccessible pipe systems, the testo 880 provides support in detecting causes. The onehand operation, with motor focus and 5-way joystick, offers a fast and exact limitation of possible damage, and targeted maintenance.





Mould growth

The testo 880, the only thermal imager equipped with a wireless probe for real-time humidity measurement, delivers data with which dangerous, allergenic mould growth can be prevented, or the risk of mould contamination minimized, even in the corners and niches of a house.

Electrical maintenance

In low, medium and high voltage systems, infrared thermography allows an evaluation of the level of warming. This enables defective components or connections to be identified early and the required preventive steps taken, thus minimizing the danger of fire and helping to avoid costly downtimes.

Documentation plays an important part in preventive maintenance. The testo 880 offers integrated measurement site management for the structuring of inspection routes. In addition to the infrared image, a real image of the measurement site can be recorded with the integrated digital camera. The power LEDs illuminate dark areas. The allocation of the real image to the infrared image is carried out by the software. The PC software with report creation links the image data automatically and allows fast, clear and easy documentation of the inspections.

Industrial thermography





Production monitoring and R & D

In the areas of process monitoring, quality assurance of the product, or research and development, the use of a thermal imager is, in many cases, the prerequisite for more security and precise situation analyses. In addition to foreign bodies, anomalies in the heat distribution of components in production processes can thus also be detected quickly and without contact. When checking electrical assemblies, e.g. on circuit boards, the very short minimum focus distance of 10 cm helps to detect overheated components exactly.

Mechanical maintenance

Infrared measurements also offer multiple possibilities for use in industrial preventive maintenence.

A reliable early recognition of developing damage to process-relevant system components is important in order to guarantee high security and reliability of the machines. Heat development, especially in mechanical components can indicate strain caused by friction, incorrect adjustment, excessive tolerances of the components or insufficient lubrication. With its high temperature resolution, the testo 880 provides an exact diagnosis.



۲

Perfect results thanks to exact and reliable inspection



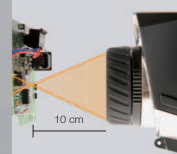
Superlative image quality ensures reliable diagnoses, even for the smallest temperature differences



Integrated digital camera with power LEDs for the optimum illumination of dark areas



Dynamic motor focus for one-hand operation



Very short mimimum focus distance of approx. 10 cm for small objects



testo 880 – leading edge technology in a new price dimension

With a thermal resolution < 0.1 °C, perfectly developed electronics for the optimum utilization of the detector, and the image interpolation to 320 x 240 pixels, the testo 880 delivers high definition images which satisfy even the most demanding user. A wide angle and a telephoto lens enable adaptation to the different sizes and distances of measurement objects. The optimum exploitation of the IR radiation is guaranteed by the high-quality germanium optics.

testo 880, with an integrated digital camera and image-in-image function, links real and IR images for fast, safe and easy documentation. An exchangeable protective glass prevents damage to the valuable optics.

The easy creation of file structures reduces to a minimum the administrative effort for the planning and management of the images, measurement sites and tours.

Integrated digital camera

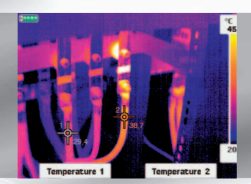
Power LEDs

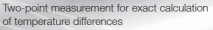
High-quality F1 lens with exchangeable IR protective glass

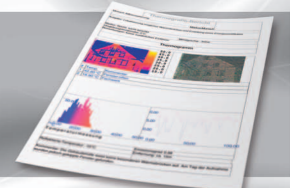
Easy analysis



Image-in-image function for easier orientation and simple documentation







Integrated report creation makes documentation faster and more secure



Real time humidity measurement by wireless probe



2

Versatile and user-friendly



With exchangeable lens for highest versatility under different application conditions



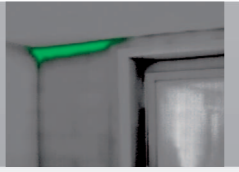
The IR protective glass protects the lens from dust and scratches



Freely programmable fast selection buttons



Easy joystick operation for navigating through menu and image gallery

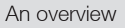


Presentation of surface moisture for detecting mould risk spots



Measurement site management for creating inspection plans





12-511

testo 880-1

The starter instrument for fast fault-finding and quality assurance

- \cdot High-quality wide angle lens 32° x 24° with F1 optics
- · Image refresh rate 9 Hz
- Detector 160 x 120
- NETD < 0.1°C
- · Manual focus
- · Minimum focus distance 10 cm

Data storage device SD, 1 GB for approx. 800-1000 images

Included in delivery

- · IR software with integrated report creation
- \cdot USB cable
- · Li-ion battery
- \cdot High-quality, robust case

testo 880-2

The professional thermal imager with extensive analysis functions, extendable by telephoto lens

Additional functions to testo 880-1:

- Exchangeable lenses
- · Display of surface moisture distribution
- · 33 Hz version*
- · Lens protection glass included

testo 880-3

The expert's thermal imager for the complete analysis and real image documentation of buildings, electrical systems and machines.

Additional functions to testo 880-2:

- \cdot Built-in digital camera with power LEDs
- · Dynamic motor focus
- Real-time display of surface moisture distribution with wireless humidity probe (optional)

testo 880-1

Part no. 0563 0880 V1

testo 880-2

Part no. 0563 0880 V2

testo 880-3

Part no. 0563 0880 V3

testo 880-3 Pro-Set

The expert's thermal imager with unbeatable price advantage

Additionally to the delivery scope of testo 880-3, the set contains:

- \cdot One telephoto lens
- \cdot One addition battery
- One fast charger
 The sunshield





Ordering information

		testo 880-1	testo 880-2	testo 880-3	testo 880-3	
	Order code	0563 0880 V1	0563 0880 V2	0563 0880 V3	Pro-Set 0563 0880 V4	
Additionally in case						
Lens protection glass	C1					
Telephoto lens	A1	-				
Additional battery	D1					
Fast charger	E1					
Sunshield	F1					
Humidity measurement	B1	-	_			
All imagers are delivered in a robus Standard Optic Accessories		ng SD card, USB cable, - Not available	software, mains unit a		od mounting.	
				i artiio.		
Aluminium tripod Professional, extremely light and s	tabla aluminiun	a tripad with quiak ralaa	and and a			
way tripod head	ladie aluminiui	n inpod with quick relea	ise legs all o o-	0554 8804		
Lens protection glass						
Special protective glass made of g	ermanium, for	optimum protection aga	ainst dust and			
scratches				and adapter plate for tripod mounting. Part no.		
Additional battery						
Additional Lithium-ion battery to p	rolong operatin	g time		0554 8802		
Fast charger						
Desktop fast charger for two batteries to optimize charging time				0554 8801		
Sunshield						
Special sunshield for the display or	f the testo 880	in bright surroundings		0554 8806		
Retrofit telephoto lens						
(for testo 880-2 and -3); please co	ntact our custo	omer service				
Adhesive tape						
Adhesive tape e.g. for reflective su	rfaces (roll, L.:	10 m, B.: 25 mm), E=0	.95	0554 0051		
ISO calibration certificate for tes	sto 880					
Calibration points at 0 °C, 25 °C, 5				0520 0489		
Calibration points at 0 °C, 100 °C,	200 °C in mea	asuring range 0 °C to 38	50 °C	0520 0490		
Freely selectable calibration points	in the range -	18 °C to 250 °C		0520 0495		
				•		



Technical data

	testo 880-1	testo 880-2	testo 880-3		
Image specifications					
Infrared					
Optical field/min. focus distance	32° x 24° / 0,1 m (standard lens), 12° x 9° / 0,6 m (telephoto lens)				
Thermal sensitivity (NETD)	<0,1 °C at 30 °C				
Geometric resolution		5 mrad (standard lens), 1,3 mrad (telepho			
Image refresh rate	9 Hz		de, 33 Hz inside EU		
Focus		nual	manual + motorized		
Detector type	FF	A 160 x 120 pixels, a.Si, temperature-sta	abilized		
Spectral range		8 to 14 µm			
Visual					
Optical field/min. focus distance			33,2° x 25,2° / 0,4 m		
Image size			640 x 480 Pixel		
Image refresh rate			8 15 Hz		
Image presentation		3.5" LCD with 320 x 240 Pixel			
Image display		ID in an a la (maline male (ID and m			
Display options	IR image only		IR image only / real image only / IR and real image		
Video output		USB 2.0			
Video stream	9 Hz		25 Hz		
Colour palettes		8 options			
Measurement					
Temperature range	-20 to +100 °C				
	0 to +350 °C (switchable)				
Accuracy	±2 °C, ±2% of mv				
Minimum diameter measurement point	3 x 3 pixels: standard 1	0 mm at 1 m (standard lens), standard 4	mm at 1 m (telephoto lens)		
Switch-on time		40 s	, , , , , , , , , , , , , , , , ,		
Humidity measurement and air temperature			0 to 100 %RH / -20 to +70 °C td		
measurement with wireless probe (optional)			-20 to +70 °C (air temperature with NTC)		
Accuracy wireless probe			±2 %RH / ±0,5 °C (air temperature)		
Measurement functions	Standard measurement (1-point), 2-point measurement				
	Dianau of surface mainture distribution via manual input of humidity				
	Display of surface moisture distribution via manual input of humidity				
			Optional humidity measurement with		
Deflected to we exclude a surroution		manual	wireless humidity probe		
Reflected temperature compensation	manual				
Setting emissivity	Nine materi	als programmable, of which one user-de	ined (0.01 - 1.0)		
Image storage		Look and a set of the balls for the set			
File format	.bmt; export possibility to in .bmp, .jpg, .csv				
Data storage device		SD card			
Store capacity		1 GB (approx. 800-1.000 images)			
Optics					
Standard lens (32°)		yes	and and		
Telephoto lens (12°)	no	ye	s, optional		
Laser measurement spot marking		COEntra Olana O			
Classification of laser Current supply		635nm, Class 2			
	-	Fast charging, Li-ion battery, changeable on site			
Battery type	F		on site		
Battery type Operating time	F	approx 5 h at 20 °C	n site		
Battery type Operating time Charging options	F	approx 5 h at 20 °C in instrument/charger (optional)	on site		
Battery type Operating time Charging options Mains operation	F	approx 5 h at 20 °C in instrument/charger (optional) yes	in site		
Battery type Operating time Charging options Mains operation Output voltage	F	approx 5 h at 20 °C in instrument/charger (optional)	in site		
Battery type Operating time Charging options Mains operation Output voltage Ambient conditions	F	approx 5 h at 20 °C in instrument/charger (optional) yes 5 V / 4 A	in site		
Battery type Operating time Charging options Mains operation Output voltage Ambient conditions Operating temperature range	F	approx 5 h at 20 °C in instrument/charger (optional) yes 5 V / 4 A -15 to +40 °C	in site		
Battery type Operating time Charging options Mains operation Output voltage Ambient conditions Operating temperature range Storage temperature range	F	approx 5 h at 20 °C in instrument/charger (optional) yes 5 V / 4 A -15 to +40 °C -30 to +60 °C	in site		
Battery type Operating time Operating time Charging options Mains operation Output voltage Ambient conditions Operating temperature range Storage temperature range Air humidity	F	approx 5 h at 20 °C in instrument/charger (optional) yes 5 V / 4 A -15 to +40 °C -30 to +60 °C 20 % to 80 % non-condensing	in site		
Battery type Operating time Operating options Mains operation Mains operation Output voltage Ambient conditions Operating temperature range Storage temperature range Aniunidity Protection class of housing Operating	F	approx 5 h at 20 °C in instrument/charger (optional) yes 5 V / 4 A -15 to +40 °C -30 to +60 °C	In site		
Battery type Operating time Operating time Charging options Mains operation Output voltage Operating temperature range Operating temperature range Air humidity Protection class of housing Physical characteristics	F	approx 5 h at 20 °C in instrument/charger (optional) yes 5 V / 4 A -15 to +40 °C -30 to +60 °C 20 % to 80 % non-condensing IP54	In site		
Battery type Operating time Charging options Mains operation Output voltage Ambient conditions Operating temperature range Air humidity Protection class of housing Physical characteristics Weight	F	approx 5 h at 20 °C in instrument/charger (optional) yes 5 V / 4 A -15 to +40 °C -30 to +60 °C 20 % to 80 % non-condensing IP54 900 g	In site		
Battery type Operating time Charging options Mains operation Output voltage Ambient conditions Operating temperature range Storage temperature range Air humidity Protection class of housing Physical characteristics Weight Dimensions	F	approx 5 h at 20 °C in instrument/charger (optional) yes 5 V / 4 A -15 to +40 °C -30 to +60 °C 20 % to 80 % non-condensing IP54 900 g 152 x 106 x 262 mm	In site		
Battery type Operating time Operating time Charging options Mains operation Output voltage Ambient conditions Operating temperature range Storage temperature range Air humidity Protection class of housing Physical characteristics Weight Dimensions Tripod mounting Tripod mounting	F	approx 5 h at 20 °C in instrument/charger (optional) yes 5 V / 4 A -15 to +40 °C -30 to +60 °C 20 % to 80 % non-condensing IP54 900 g 152 x 106 x 262 mm yes	In site		
Battery type Operating time Operating time Charging options Mains operation Output voltage Ambient conditions Operating temperature range Storage temperature range Air humidity Protection class of housing Physical characteristics Weight Dimensions Tripod mounting Housing	F	approx 5 h at 20 °C in instrument/charger (optional) yes 5 V / 4 A -15 to +40 °C -30 to +60 °C 20 % to 80 % non-condensing IP54 900 g 152 x 106 x 262 mm			
Battery type Operating time Operating time Charging options Mains operation Output voltage Ambient conditions Operating temperature range Storage temperature range Air humidity Protection class of housing Physical characteristics Weight Dimensions Tripod mounting Housing PC software Patential		approx 5 h at 20 °C in instrument/charger (optional) yes 5 V / 4 A -15 to +40 °C -30 to +60 °C 20 % to 80 % non-condensing IP54 900 g 152 x 106 x 262 mm yes ABS, diecast zinc			
Battery type Operating time Charging options Mains operation Mains operation Output voltage Ambient conditions Operating temperature range Storage temperature range Air humidity Protection class of housing Physical characteristics Weight Dimensions Tripod mounting Housing PC software System requirements		approx 5 h at 20 °C in instrument/charger (optional) yes 5 V / 4 A -15 to +40 °C -30 to +60 °C 20 % to 80 % non-condensing IP54 900 g 152 x 106 x 262 mm yes			
Battery type Operating time Operating time Charging options Mains operation Output voltage Ambient conditions Operating temperature range Storage temperature range Air humidity Protection class of housing Physical characteristics Weight Dimensions Tripod mounting Housing PC software Posterial		approx 5 h at 20 °C in instrument/charger (optional) yes 5 V / 4 A -15 to +40 °C -30 to +60 °C 20 % to 80 % non-condensing IP54 900 g 152 x 106 x 262 mm yes ABS, diecast zinc			

