

The entry into professional thermography





The advantages of testo 875

160 X 120

Detector size 160 x 120 pixels

With 19,200 temperature measurement points, the measurement objects are detected in very good image quality, clearly and precisely.



SuperResolution technology (to 320 x 240 pixels)

SuperResolution technology improves the image quality by one class, i.e. the resolution of the thermal images is four times higher.





Thermal sensitivity < 80 mK

Thanks to an excellent temperature resolution of < 80 mK, even small temperature differences are visible.



Integrated digital camera

Parallel to the thermal image, a real image of each measurement object is also stored.



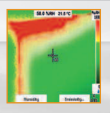
Automatic Hot/Cold Spot Recognition

Critical temperature stati are directly displayed using the automatic Hot-Cold-Spot recognition.



Solar mode

For each measurement, the sun irradiation value can be entered into the camera. This value is stored for each thermal image.



Special measurement mode for detecting areas with danger of mould

Using the externally measured ambient temperature and air humidity, as well as the surface temperature, the humidity value of each measurement point is calculated and shown in the display as a real humidity image.





information@ITM.com

www.Testo-Direct.ca

1.800.561.8187



Technical data testo 875



Lens protection glass



Intuitive operation



	testo 875-1	testo 875-2	
Infrared image output	EDA 100 10	20 pivala a Ci	
Detector type Thermal sensitivity (NETD)	FPA 160 x 120 pixels, a.Si < 80 mK at 30°C		
Field of view/min. focus distance	32° x 23° / 0.1 m (standard lens)		
TIGIA OT VIGWATTIIIT. TOCUS AISTAITUE			
Geometric resolution (IFOV)	9° x 7° / 0.5 m (telephoto lens) 3.3 mrad (standard lens),		
acomonio rosolution (ii Ov)	1.0 mrad (telephoto lens)		
SuperResolution (pixel / IFOV) - optional	320 x 240 pixels /		
ouper resolution (pixer/ ii Ov) - optional	2.1 mrad (standard lens)		
	0.6 mrad (telephoto lens)		
Image refresh rate	9 Hz		
Focus	manual		
Spectral range	8 to 14 μm		
Image output visual			
Image size / min. focus distance	_	640 x 480 pixels / 0.4 m	
Image presentation			
Image display	3.5" LCD with 3	320 x 240 pixels	
Display options	IR image only	IR image only /	
		real image only /	
		IR and real image	
Video output	USB 2.0		
Colour palettes	4 (iron, rainbow, blue	red, shades of grey)	
Measurement			
Temperature range	-20°C to 100°C / 0°C	to 280°C (switchable)	
High temperature measurement - optional			
Accuracy	±2°C, ±2		
Emissivity /	0.01	to 1 /	
reflected temperature	mar	nual	
Measuring functions			
Display of surface moisture distribution		/	
(using manual input)		V	
Solar mode	v		
Analysis function	Centre point measurement,	Standard measurement (1	
	Hot/Cold Spot Recognition	point),	
		Hot/Cold Spot Recognition	
Imager equipment			
Digital camera	-	. 000	
Standard lens	32°)		
Exchangeable lenses - optional	-	9° x 7°	
Video streaming (via USB)	٧		
Image storage	boots are and a sale	one ing one	
File format		omp, .jpg, .png, .csv, .xls	
Storage device	SD card 2 GB (app	orox. 2.000 images)	
Power supply Rattery type	East oberging Lilian batte	my can be changed an aits	
Battery type Operating time		ery can be changed on-site	
Charging options			
Mains operation		ging station (optional)	
Ambient conditions	Ye		
Operating temperature range	1500+	to 40°C	
Storage temperature range	-15°C t	to 60°C	
Air humidity		on-condensing	
Housing protection class (IEC 60529)		54	
Vibration (IEC 60068-2-6)		G	
Physical specifications	2	G I	
Weight	annroy	900a	
Dimensions (L x W x H) in mm	approx. 900g		
Tripod mounting	152 x 108 x 262		
Housing	M6 ABS		
PC software	At		
System requirements	Windows XP (Service Pack 3) Windows Vista Windows 7	
Oystern requirements	· ·	USB 2.0	
Standards, tests, warranty	interface	55D 2.0	
EU Directive	2004 / 1	2004 / 109 / 50	
Warranty	2004 / 108 / EC 2 years		



Overview of variants

Features	testo 875-1	testo 875-2	testo 875-2 set
Detector	160 x 120 pixels		
Thermal sensitivity (NETD)	< 80 mK		
Temperature range	-20 to +280 °C		
Image refresh rate	9 Hz		
Lens 32° x 23°	✓	✓	✓
Exchangeable telephoto lens 9° x 7°	_	(✓)	✓
SuperResolution	(✓)	(✓)	(✓)
Integrated digital camera	_	✓	✓
Display of surface moisture distribution (by manual input)	-	✓	√
Auto Hot/Cold Spot Recognition	✓	√	✓
Solar mode	✓	✓	✓
Lens protection glass	(✓)	(✓)	✓
Additional battery	(✓)	(✓)	✓
Fast battery charger	(✓)	(✓)	✓

 \checkmark included in delivery

(\checkmark) optional

- not available

Ordering data

Thermal imagers testo 875	Order no.	
Thermal imager testo 875-1 in a robust case incl. pro software, Soft Case, carrying strap, SD card, USB cable, lens cleaning cloth, mains unit, Li ion rechargeable battery and tripod adapter.	0560 8751	
Thermal imager testo 875-2 in a robust case incl. pro software, Soft Case, carrying strap, SD card, USB cable, lens cleaning cloth, mains unit, Li ion rechargeable battery and tripod adapter.	0560 8752	
Thermal imager testo 875-2 set in a robust case incl. pro software, Soft Case, carrying strap, SD card, USB cable, lens cleaning cloth, mains unit, Li ion rechargeable battery and tripod adapter.	0563 8752	

In addition to the equipment of the testo 875-2, the testo 875-2 set also includes:

Telephoto lens 9° x 7°

Lens protection glass

Additional battery

- · Fast battery charger



Accessories	Order no.	
SuperResolution. Four times more measurement values for even more detailed analysis of the thermal images.	0554 7806	
Fast battery charger. Desktop charging station for two rech. batteries for the optimization of the charging time.	0554 8801	
Additional battery. Additional Lithium ion rechargeable battery for extending the operating time.	0554 8802	
Lens protection glass. Special Germanium protective glass for optimum protection of the lens from dust and sctratching	0554 8805	
Retrofit telephoto lens (testo 875-2 only). Please contact our customer service.	-	
Aluminium tripod. Professional, extremely light and stable aluminium tripod with Quick-Release legs and 3-way tripod head.	0554 8804	
Emissivity adhesive tape. Adhesive tape, e.g. for bare surfaces (roll, L.: 10 m, W.: 25 mm), e=0,95, temperature-proof up to +250 °C.	0554 0051	
ISO calibration certificates		
Calibration points at 0 °C, 25 °C, 50 °C	0520 0489	
Calibration points at 0 °C, 100 °C, 200 °C	0520 0490	
Freely selectable calibration points in the range -18 °C to 250 °C	0520 0495	