

### testo 875 - the thermal imager for daily use

The thermal imager testo 875 is the reliable, solid tool for your daily use. With a temperature resolution of < 80 mK, exchangeable lenses and an integrated digital camera, you discover weak spots in buildings quickly and securely with the thermal imager testo 875. You localize leakage precisely, and detect defective insulation directly.

For you, that means: You see more and have more reliability when thermographing!





### The 5 most important advantages of the testo 875

### 1. High image quality due to NETD < 80 mK

Thanks to a temperature resolution of < 80 mK, even the smallest temperature differences are visible with the testo 875.



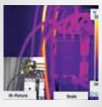
#### 2. Exchangeable lenses

A wide-angle and a telephoto lens allow you the adaptation to the very different sizes and distances of measurement objects.



#### 3. Integrated digital camera

With the testo 875, you can store a real image of every measurement site parallel to the infrared image.



#### 4. Automatic Hot/Cold Spot Recognition

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



#### 5. Lens protection glass

The germanium lens protection glass protects the optics from dirt and scratching.





## Technical data of the thermal imager testo 875

Product data	testo 875-1	testo 875-2	
Image output			
Infrared			
Detector type	FPA 160 x 1	20 pixels, a.Si	
Thermal sensitivity (NETD)		K at 30 °C	
Field of view / min. focusing distance	32° x 23° / 0.1 m (standard lens)	32° x 23° / 0.1 m (standard lens)	
3	,	9° x 7° / 0.5 m (telephoto lens)	
Geometric resolution (IFOV)	3.3 mrad (standard lens)	3.3 mrad (standard lens)	
	o.o milaa (otamaara 16116)	1.0 mrad (telephoto lens)	
Image refresh rate	9	Hz	
Focus	ma	anual	
Spectral range	8 to 14 μm		
Visual		•	
Image size / min. focusing distance	_	640 x 480 pixels / 0.4 m	
Image presentation		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Image display	3.5" LCD with	320 x 240 pixels	
Display options	IR image only	IR image only /	
Siopiay Options	ii t ii nage only	real image only /	
		IR and real image	
Video output	110	B 2.0	
Colour palettes		btions:	
Oolodi palettes	·	, blue-red, shades of grey	
Measurement	non, ransow, blue		
Temperature range	20 °C to 100 °C / 0 °	°to +280 °C (switchable)	
		(-20 °C to +280 °C)	
Accuracy Emissivity / reflected		1 / manual	
*	0.01 to	1 / Illandai	
temperature compensation			
Imager equipment	_		
Digital camera		<b>√</b>	
Standard lens (32° x 23°)	<b>√</b>	<b>√</b>	
Telephoto lens (9° x 7°)		optional yes using manual input	
Display of		yes daling mandar input	
surface moisture distribution			
Measuring functions		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Measurement	centre point	standard measurement (1-point)	
Hot/Cold Spot Recognition	<b>√</b>	<b>√</b>	
Image storage			
File format		.bmp, .jpg, .png, .csv, .xls	
Storage device	SD card 2 GB (ap	prox. 1,000 images)	
Power supply			
Battery type		ery can be changed on-site	
Operating time		. 4 hours	
Charging options	in instrument or optionally in charger, with car adapter		
Mains operation		/es	
Ambient conditions			
Operating temperature range	-15 °C	to 40 °C	
Storage temperature range	-30 °C to 60 °C		
Air humidity	20% to 80% non-condensing		
Housing protection class	IP 54		
Vibration (IEC 68-2-6)		2G	
Physical features			
Weight	appro	x. 900 g	
Dimensions (L x W x H) in mm	152 x 108 x 262		
Tripod mounting	yes, wit	h adapter	
Housing		ABS	
PC software			
System requirements	Windows XP (Service Pack 2	2), Windows Vista, Windows 7,	
· ·	,	D interface	
Standards, tests, warranty	000 2.1		
Standards, tests, warranty  EU Directive		108 / EC	



### Ordering data testo 875

	testo 875-1	testo 875-2
Order no.	0560 8751	0560 8752
Detector	160 x 120 pixels	
Thermal sensitivity (NETD)	< 80 mK	
Temperature range	-20 °C to	+280 °C
Image refresh rate	9	Hz
Standard lens 32° x 23°	١	
Exchangeable telephoto lens 9° x 7°	-	( 🗸 )
Integrated digital camera	-	$\checkmark$
Display of surface moisture (via manual input)	-	✓
Auto Hot/Cold Spot Recognition	١	/

(  $\checkmark$  ) Optional  $\checkmark$  Standard The imager is delivered in a robust case incl. pro software, SD card, USB cable, mains unit, Li ion rechargeable battery and tripod adapter.

#### Set testo 875-2

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

- Telephoto lens 9° x 7°
- Lens protection glass
- Additional battery
- Fast battery charger
- Sun Shield

Part no.: 0563 8752

Save now, with the testo 875-2 in a set



# Accessories testo 875

	Order no.	
Fast battery charger Desktop charging station for two rechargeable 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	-	
Sun Shield Special sun shield for the display of the thermal imager in bright surroundings	0554 8806	
Soft case Practical carrying option for the thermal imager incl. carrying strap	0554 8814	
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), ε=0.95, temperature-resistant to +250 °C	0554 0051	
Car charging adapter Practical charging option for the thermal imager when travelling by car – can be used anywhere	0554 8817	
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	