

Thermal imager

testo 890 - Thermography for the highest demands

Infrared	resolution	640 x	480	nixels
maica	1030101011		-00	PIACIS

SuperResolution technology to 1280 x 960 pixels

Thermal sensitivity < 40 mK

Flexibility thanks to rotatable handle and fold-out, rotatable display

Exchangeable lenses

Special measurement mode for mould-risk areas

High temperature measurement up to 1,200 °C

Panorama image assistant

SiteRecognition technology

Fully radiometric video measurement and image sequence capturing



The thermal imager testo 890 is the professional measuring instrument for the high-precision detection of anomalies/ hot spots in HV and EHV Switch yards and Transmission lines. This can also be effectively used to find out anomalies and damage to building shells or interiors. The high quality infrared measurement system means that energy losses or thermal bridges in building shells can be reliably detected, enabling comprehensive energy consultations to be carried out. Indoor leaks can be reliably located, without needing to dismantle cable or pipeline systems. Due to its precision measurement capability, it can also be used in Medical Research applications. The intuitive testo 890 with its rotating handle, fold-out display and lots of helpful functions, such as site recognition, panorama image assistant and auto-focus, makes it is possible to carry out both quick on-site checks as well as comprehensive energy consultations with professional reports simply, reliably and professionally.



Ordering data

testo 890 thermal imagers Part no. testo 890 thermal imager with one lens (choice between 42° standard lens, 25° lens and 15° telephoto lens) in a 0563 0890 X1 robust case, including professional software, SD card, USB cable, carrying strap, lens-cleaning cloth, mains unit, Li-ion rechargeable battery and headset Thermal imager testo 890 with super-telephoto lens in a robust case incl. pro software, SD card, USB cable, carrying strap, lens-cleaning cloth, mains unit, Li ion rech. battery, headset 0563 0890 X4

testo 890 sets with your selection of lenses

Complete kits in a robust case, including professional software, SD card, USB cable, carrying strap, lens-cleaning cloth, mains unit, Li-ion rechargeable battery, lens protection glass, spare rechargeable battery, fast charger, headset and lens case. Choice between 42° standard lens, 25° lens and/or 15° telephoto lens

Part no.

testo 890 set with two lenses - see above for further set components	0563 0890 X2	
testo 890 set with three lenses - see above for further set components	0563 0890 X3	
testo 890 set with SuperTele and one lens - see above for further set components	0563 0890 X5	
testo 890 set with SuperTele and two lenses - see above for further set components	0563 0890 X6	

Accessories

	Code ¹⁾ (Initial equipment)	Part no. (Retrofit)	
SuperResolution. Four times more measurement values for even more detailed analysis of the thermal images	S1	0554 7806	
Lens protection glass. Special Germanium protection glass for optimum protection of the lens from dust and sctratching	F1	0554 0289	
Additional battery. Additional lithium-ion rechargeable battery for extending the operating time.	G1	0554 8852	
Fast battery charger. Desktop charging station for two rechargeable batteries for the optimization of the charging time.	H1	0554 8851	
High temperature measurement up to +1,200 °C	l1	2)	
Humidity measurement ³⁾	E1	2)	
Telephoto lens 15° x 11°	D1	2)	
25° Lens	01	2)	
Super-telephoto lens 6.6° x 5°	T2	2)	
Process analysis package: image sequence capturing in instrument and fully radiometric video measurement	V1	0554 8902	
FeverDetection	J1	2)	
Emission adhesive tape. Adhesive tape, e.g. for reflective surfaces (roll, L.: 10 m, W.: 25 mm), ϵ = 0.95, temperature resistant to +250 °C	1	0554 0051	
ISO calibration certificates; Calibration points at 0 °C, +25 °C, +50 °C		0520 0489 4)	
ISO calibration certificates; Calibration points at 0 °C, +100 °C, +200 °C		0520 0490 4)	
ISO calibration certificates; Freely selectable calibration points in the range -18 to +250 °C		0520 0495 4)	

¹⁾ When ordering as first equipment, you receive the accessories directly in the case.

Example: testo 890 incl. lens protection glass and SuperResolution: Order no. 0563 0890 X1 F1 S1

²⁾ Please contact our customer service

³⁾ Wireless humidity probes only in the EU, Norway, Switzerland, USA, Canada, Colombia, Turkey, Brazil, Chile, Mexico, New Zealand, Indonesia.

⁴⁾ Per lens ⁵⁾ Plus installation



Technical data

Infrared image output	640 - 400 - 1
Infrared resolution	640 x 480 pixels
Thermal sensitivity (NETD)	< 40 mK at +30 °C
Field of view/min. focus	42° x 32° / 0.1 m (Standard)
distance	25° x 19° / 0.2 m (25° Lens)
(Lens version)	15° x 11° / 0.5 m (Telephoto) 6.6° x 5° / 2 m (Super-telephoto)
	,
Geometric resolution (IFOV)	1.13 mrad (Standard) 0.68 mrad (25° Lens)
(Lens version)	0.42 mrad (Telephoto)
	0.18 mrad (Super-telephoto)
SuperResolution	1280 x 960 pixels / 0.71 mrad (Standard
(pixel / IFOV)	1280 x 960 pixels / 0.43 mrad (25° Lens
(Lens version)	1280 x 960 pixels / 0.26 mrad (Telephot
	1280 x 960 pixels / 0.11 mrad
	(Super-telephoto)
Image refresh rate	9 Hz/ 33 Hz*
Focus	auto and manual
Spectral range	7.5 to 14 μm
Image output visual	
Image size /	3.1 MP / 0.5 m
min. focus distance	
Image presentation	4.3" LCD colour touchscreer
Image display	display with 480 x 272 pixels
Digital zoom	4X - in steps
Display options	IR / real image
Video output	USB 2.0, Micro HDMI
Colour palettes	9 (iron, rainbow, rainbow HC, cold-hot
	blue-red, grey, inverted grey, sepia, Testo)
Measurement	
Measuring range	-30 to +100 °C /
	0 to +350 °C (switchable)
	0 to +650 °C (switchable)
Accuracy	±2 °C, ±2 % of m.v.
	(±3 °C of m.v. at -30 to -22 °C)
High temperature	+350 to +1200 °C (not in connection wi
measurement - optional	the telephoto lens)
Accuracy	±2 °C, ±2 % of m.v.
Emissivity / reflected temperature	0.01 to 1 / manual
Transmission correction	v
(atmosphere)	
Measuring functions	
Display of surface mois-	· ·
ture distribution (using manual input)	
Humidity measurement	(*)
with radio humidity probe	
(automatic measurement	
value transfer in real	
time)**	
Solar mode	V
Analysis function	up to 10 measurement points,
	Hot/Cold Spot Recognition,
	up to 5 x area measurement (min/max & average),
	Isotherm and alarm values

*	inside the EU, outside 9 Hz
**	Wireless humidity probes only in the EU, Norway, Switzerland, USA, Canada,
	Colombia, Turkey, Brazil, Chile, Mexico, New Zealand, Indonesia

Colombia, Iurkey, Drazin, Ollie, Merido, Hew Zodarid, Indenezia
 *** excepting USA, China and Japan
 **** Bluetooth only in the EU, Norway, Switzerland, USA, Canada, Colombia, Turkey, Japan, Russia, Ukraine, India, Australia

Imager equipment		
Digital camera	v	
Lens version	42° x 32° (Standard)	
	25° x 19° (25° Lens) 15° x 11° (Telephoto)	
	6.6° x 5° (Super-telephoto)	
SiteRecognition (measure-	<pre>// // // // // // // // // // // // ////</pre>	
ment site recognition with		
image management)		
Panorama image assistant	<i>v</i>	
Laser (laser classification	Laser marker	
635 nm, Class 2)***		
Voice recording	Bluetooth****,for 60 Sec., per image	
Video measurement	up to 3 measurement points	
(via USB)		
Process analysis package:	(🖍)	
image sequence capturing		
in instrument and fully radiometric video	Auto Capture	
measurement		
FeverDetection	(🖍)	
Interface	LabVIEW, interface description download	
	on the Testo homepage	
Image storage		
File format single image	.bmt; Exportmöglichkeit in .bmp, .jpg,	
	.png, .csv, .xls	
File format video (via USB)	.wmv, .mpeg-1 / Testo format (fully radiometric video)	
Storage device	SD cart 2GB	
Storage device	(approx. 1500 - 2000 images)	
Power supply	1	
Battery type	Fast-charging, Li-ion battery can be	
	changed on-site	
Operating time	4.5 hours	
Charging options	in instrument / in charger (optional)	
Mains operation	<i>v</i>	
Ambient conditions		
Operating temperature	-15 °C to +50 °C	
range		
Storage temperature range	-30 to +60 °C	
Air humidity	10 to 90 % RH non-condensing	
Housing protection class (IEC 60529)	IP54	
Vibration (IEC 60068-2-6)	2G	
Physical specifications		
Weight	1630 g	
Dimensions (L x W x H)	253 x 132 x 111 mm	
Tripod mounting	1/4" - 20UNC	
Housing	ABS	
PC software		
System requirements	Windows 10, Windows Vista,	
_,	Windows 7 (Service Pack 1), Windows 8,	
	interface USB 2.0	
Standards, tests		
EU Directive	2004 / 108 / EC	
✓ included in delivery (✓	optional	



Overview of variants

Features	testo 890	testo 890 Set
Infrared resolution	640 x 480 pixels	
Thermal sensitivity (NETD)	< 40 mK	
Measuring range	-30 to +650 °C	
Image refresh rate	33 Hz*	
SuperResolution	 ✓ 	~
25° x 19° Lens	(🗸)	(🖍)
Telephoto lens 15° x 11° *****	(~)	~
Super-telephoto lens 6.6° x 5° *****	(✔)	~
Auto focus	 ✓ 	~
High temperature measurement up to 1,200 °C	(🗸)	(✔)
Panorama image assistant	 ✓ 	~
SiteRecognition (measurement site recognition with image management)	~	~
Laser marker**	~	~
Display of surface moisture distribution (by manual input)	~	~
Humidity measurement with wireless humidity probe*** (automatic measurement value transfer in real time)	(*)	(*)
HDMI interface	~	~
FeverDetection	(~)	(🖍)
Process analysis package: image sequence capturing in instrument and fully radiometric video measurement	(*)	(*)
Voice recording using the headset****	~	~
Solar mode	~	~
Lens protection glass	(🗸)	V
Additional battery	(✔)	<i>v</i>
Fast battery charger	(*)	~

✓ included in delivery (🖌) optional

- inside the EU, outside 9 Hz
 excepting USA, China and Japan
 Wireless humidity probes only in the EU, Norway, Switzerland, USA, Canada, Colombia, Turkey, Brazil, Chile, Mexico, New Zealand, Indonesia
 Bluetooth only in the EU, Norway, Switzerland, USA, Canada, Colombia, Turkey, Japan, Russia, Ukraine, India, Australia
 depending on the selected set

0981 8854/msp/I/06.2018