

2011

# **Measurement Solutions for Refrigeration Technology**



## More service:

- First calibrations
- Recalibrations
- Advice, seminars, training
- Custom-designed solutions
- 10 year service guarantee
- Highly specialised service experts worldwide

#### More assurance:

- Highly qualified, individually trained staff
- More than 50 years' experience, more than one million measuring instruments in use
- DIN EN ISO 9001 certification
- Worldwide presence and accessibility

## More user-friendliness:

 Uncomplicated and fast exchange of wear parts such as batteries, rechargeable batteries - testo

# Contents

Pressure / Refrigeration	P	aqe
testo 556-1/-2	The professional solution for service and	6
testo 560-1/-2	The professional solution for commissioning	0
10010 000 17 2	service and maintenance	6
testo 550	Just switch on, measure and read out	8
testo 316-4	Leakage detector for refrigerants	11
testo 521-1/-2	Pressure meters for all measurement ranges	46
Flow		
testo 435-1/2	Multi-purpose measuring instrument for	
	analysing refrigeration systems	12
testo 416	Measures air velocity, with telescopic vane	16
testo 417	Measures volume flow and temperature,	
	with 100 mm vane	16
testo 425	Measures air velocity, with thermal flow probe	917
testo 405-V1	Measure air flow, volume flow and temperature	re,
	with a thermal anemometer	17
Humidity		
testo 635-1/2	Thermohygrometer, professional and safe	18
testo 625	Monitors Indoor Air Quality,	
	flexible and robust	22
testo 608-H1/-H2	Monitors ambient production air conditions -	
	reliably and safely	23
testo 605-H1	Measures air humidity, flexibly and easily	23
Data loggers	record, store, print and analyze	40
Temperature		
testo 735-1/-2	Highly precise alarm and logger thermometer	-
	with measurement location management	24
testo 925/922	Fast temperature measurement with wide	
	measurement range	28
testo 110	Temperature measurement, highly accurate	31
lesio 905-12	remperature measurement,	00
Mini thormomotor	Tomporature measurement feet and easy	22
tosto 830-T1/-T2/-T3	Non-contact tomporature measurement with	00
	laser sighting	34
testo 845	Infrared measurement technology for	
	temperature	
	with integrated humidity module	36
Data loggers	record, store, print and analyze	40
Sound		
testo 815/816	Sound level measurement -	
	to DIN/IEC 60651, Class 2	39
Endoscopy		
testo 319	Versatile fiberscope for fast diagnoses	38
		00
rpm		
testo 465	rpm measurement, non-contact	39
lesto 470	rpm measurement,	20
	non-contact and mechanical	39
Combi		
testo 521	Professional analysis of refrigeration systems	46



# The benefits of electronic refrigeration system analyzers

#### The new analyzers from Testo

Testo is again setting standards in refrigeration technology with the new refrigeration system analyzers for measuring, recording, regulating and analyzing refrigeration systems and heat pumps.

What began with accurate and practical pressure and flow velocity measuring instruments and electronic manifolds for the refrigeration trade, now finds its technological continuation in the new refrigeration system analyzers testo 560, 556 and 530.

The high-quality analyzers form a unit composed of highly accurate sensors for measuring pressure, vacuum, temperature (up to 4 temperatures simultaneously), current consumption, oil pressure and refrigerant filling quantities. The instruments have a 4-way valve block with stowable valve knobs (testo 556 and testo 560). The large, backlit display digitally shows the pressure and the condensation and evaporation temperatures. There are 30 refrigerant curves stored in the instrument, which can be updated free of charge via internet and software (testo 556 and testo 560). This makes the instrument family suitable for almost all refrigeration systems, and replaces the complicated mechanical manifolds.

Among the most important characteristics are the recording and documentation of the values measured on site. They can be directly stored in the instrument and later transferred to a PC. Online measurement on site via a PC is also possible.

#### Newly developed software "EasyKool"

The newly developed software "EasyKool" offers professional data administration on a PC, and thus optimum refrigerant management. Measurement values can be shown graphically as well as in tabular form. If all actions are recorded during commissioning, a commissioning report can be drawn up. Uninterrupted documentation of data over a defined period of time allows the causes of malfunctions to be objectively diagnosed.

#### Learning changes you

Testo's product lines provide flexibility during applications in the pressure and refrigeration sector, helping you to optimize your daily work. Do not hesitate to contact us with your queries. Communication between qualified experts and practitioners is invaluable for the advancement of measurement technology in this sector.

# Linde Kältetechnik GmbH & Co. KG relies on Testo

Mr. Waldvogel, Customer Service Technician, Linde Kältetechnik GmbH & Co, KG



Linde is one of the leading manufacturers of refrigerated and non-refrigerated units for the food sector. Their specialists use modern testo 560 electronic manifolds to record, regulate and measure.

What are the arguments in favour of using Testo's electronic manifolds?

As a manufacturer of top quality measuring instruments for this sector, I am sure you are not hearing for the first time that there were major problems in the past. The multitude of refrigerants required several mechanical measuring instruments with all kinds of gadgets in order to be able to take any kind of usable reading. Our technicians are now delighted with Testo's manifolds. More than 35 refrigerants available and complex conversions have been dispensed with or in other words: This is exactly how we imagined innovations which can be put to practical use – Testo is certainly living up to its reputation as an innovative manufacturer.

#### What exactly fascinates your specialists?

It's simple really; accurate values and convenient handling such as we have never seen before. Electronic manifolds with high and low pressure, vacuum and temperature socket are tool and measuring instrument in one. Highest efficiency is thus ensured resulting in a significant increase in cost effectiveness during maintenance work.

#### Once Testo, always Testo?

OK, so we don't want to exaggerate; there are other manufacturers out there who launch excellent products on the market but there is one thing we have certainly established: What Testo has developed with the electronic manifold for refrigeration and pressure technicians is not only unique but has also certainly drawn our attention to the company. We are looking forward to the newest ideas from Testo's innovation factory.



# The right instrument for every a

2.3por

-8.1%

00

28.10

# pplication

Robust measuring instruments for commissioning and maintenance (Page 6 - 10)



Robust measuring instruments for commissioning, service and maintenance of refrigeration systems and heat pumps

# testo 560 and 556

testo

The new refrigeration system analyzers are the professional solution for service and maintenance. 2 temperaturecompensated pressure sensors calculate in real time superheating and subcooling in a refrigeration system or heat pump using a probe which is attached externally. Using a high-quality sensor to measure vacuum, testo 560 is also ideal for system evacuations. This means commissioning can also be carried out.

"EasyKool" PC software offers you convenient data management on your PC: data overviews of all measurements, readings in table and graph form as well as optimum refrigerant management. On account of non-stop data documentation over a defined time period, the causes of downtimes can be diagnosed.

Additional accessories make the refrigeration technician's work easier.

Using the attachable electronic scales it is ensured that the amount of refrigerant filled corresponds to the amount actually required. The attachable switchable current probe (0 to 20 A / 200 A) monitors the compressor's power consumption. The oil pressure probe measures oil pressure in the compressor. The service life of the compressor is extended considerably if the oil level is kept at a sufficiently high level.

Large, backlit display and easy operation using menu buttons



23:0

-8.18

speich.

Robust design: Absorbent protective sleeve and concealable valve actuator



Newly designed snap hook with built-in instrument protection (lock optional)



Temperature probe socket and interface for additional sensors



System and error analysis using "EasyKool" PC software

# The professional solution for commissioning, service and maintenance

#### testo 560

- On site printout with Testo report printer (optional)
- High-quality sensors measure high/low pressure and temperature
- · Calculation of superheating and subcooling in real time
- 4-way valve block with sight glass
- 4 temperature connections (2x cable, 2x wireless)
- Wireless temperature measurement up to 20 m (without obstruction)
- 30 refrigerants are stored in the instrument, more can be downloaded free of charge from the Testo websire with software "EasyKool".
- 60,000 measurement values can be stored
- Further functions:
  - Current measurement
  - Differential pressure measurement
- Refrigerant stock management when filling or evacuating refrigeration systems
- Vacuum sensor/evacuation
- The sensor measures the absolute pressure and displays the corresponding evaporation temperature of water
- The vacuum sensor is protected from high pressures by a special valve

#### testo 560-1

testo 560-1, electronic refrigeration system analyser with vacuum sensor, brass connections, calibration protocol and batteries included

testo 560-2, electronic refrigeration system analyser with vacuum sensor, stainless steel connections, calibration protocol and batteries included

Part no. 0560 5603

Part no. 0560 5604

556 and 560



Service and maintenance on a refrigeration system using testo 556 and 560, commissioning included

## testo 560-1 Set

testo 560-1 refrigeration system analyser, Velcro surface probe, software with USB data cable, mains unit, lock to secure analyser, system case for extensive accessories included

#### testo 560-2 Set

testo 560-2 refrigeration system analyser, Velcro surface probe, software with USB data cable, mains unit, lock to secure analyzer, NH3 adapter, system case for extensive accessories included

testo 560-2

Part no. 0563 5602

Part no. 0563 5603

# The Professional Solution for Service and Maintenance

## testo 556

- On-site printout with Testo printer (optional)
- High-quality sensors measure high/low pressure and temperature
- · Calculation of superheating and subcooling in real time
- 4-way valve block with sight glass
- 4 temperature probe connections
- (2x connected by wire, 2x radio)
- Wireless temperature measurement up to 20 m distance (without obstruction)
- 30 refrigerants are stored in the instrument, more refrigerants can be downloaded free of charge from the Testo website using the software "EasyKool"
- 60,000 measurement values can be stored
- Further functions:
- Current measurement
- Differential pressure measurement
- -Stock management of refrigerants when filling and evacuating refrigeration systems

#### testo 556-1

testo 556-1, electronic refrigeration system analyser, brass connections, calibration protocol and batteries included

#### testo 556-2

testo 556-2, electronic refrigeration system analyser, stainless steel connections, calibration protocol and batteries included



Filling a refrigeration system with testo 556 and 560

#### testo 556-2 Set

testo 556-2 refrigeration system analyser, Velcro surface probe, software with USB data cable, mains unit, lock to secure analyser, NH3 adapter, system case for extensive accessories included

Part no. 0563 5562

esto

7

## testo 556-1 Set testo 556-1 refrigeration system

Part no. 0563 5561

analyzer, Velcro surface probe, software with USB data cable, mains unit, lock to secure analyzer, system case for extensive accessories included

# testo 550: just switch on, measure, and read off

## testo 550

testo

Large figures allow the values to be read off the display quickly and easily. Two temperaturecompensated pressure sensors measure high and low pressure quickly and precisely, and automatically calculate the temperatures. A glance at the instrument display is enough, and you see the measurement result.

Two temperature inputs guarantee you the simultaneous calculation and display of superheating and subcooling. The temperature can additionally also be displayed. By simply pressing a button, you can switch between the measurement tasks at your will.

#### • Display of MIN/MAX/MEAN

- High quality sensors measure high and low pressure
- Calculation of superheating/ subcooling in real time thanks to up to two external temperature probes
- 2-way valve block with three connections, three hose holders and sight glass
- 39 refrigerants are stored in the instrument
- Display illumination



Refilling refrigerant with the testo 523

#### testo 550-1 Set

The digital manifold for service and maintenance incl. clamp probe, calibration protocol and batteries

Part no. 0563 5505

#### testo 550-2 Set

The digital manifold for service and maintenance incl. 2 clamp probes, transport case, calibration protocol and batteries

Part no. 0563 5506

# Technical data testo 550, testo 556, testo 560

	1		1		
	testo 550	testo 556	testo 560		
Operating temperature	-10 to +50 °C	-20 to +60 °C			
Storage temperature		-20to +60 °C			
Display		LCD			
Battery life	ca. 150 h (without illumination)	40 h (without illumination)			
Dimensions	200 x 113 x 62 mm	260 x 130	x 70 mm		
Weight	1060 g	140	0 g		
Pressure media	FCKW, FKW, N, H <sub>2</sub> O, CO <sub>2</sub> subcritical	FCKW, FKW, N, H <sub>2</sub> O, CO <sub>2</sub> (Stainless steel versions: NH <sub>3</sub> )			
Low pressure <sub>rel.</sub> (LP)	40 bar	25 bar / 50 bar			
High pressure <sub>rel.</sub> (HP)	40 bar	25 bar / 50 bar			
Overload <sub>rel.</sub> (LP/HP)	60 bar / 60 bar	50 bar / 100 bar			
Accuracy (at +22°C)	±0,75% fs (±1 digit)	±0,5% fs (Class 0.5) (±1 digit)			
Connections	3 x 7/16"-UNF	3 x 7/16"-UNF 1 x 5/8"-UNF			
Vacuum <sub>abs</sub>	Vacuumdisplay	_	0 to 200 hPa		
Temperature					
Meas. range	-50 to +150 °C	-100 to +200 °C			
Accuracy (at +22 °C)	±0.5 K (±1 Digit)	Class B ±(0.3 +0.005 tl)			
Resolution	0.1 °C				
Probe connections	2 x plug-in (NTC)	2 x plug-in (Pt100) 2 x wireless (TC)			

Refrigerants permanently stored in nstruments (testo 550)						
312	R408A	R422D				
322	R409A	R424A				
3123	R410A	R427a				
R134a	R411A	R434A				
R290	R413A	R437A				
R401A	R414B	R438A				
R401B	R416A	R502				
R402A	R417A	R503				
R402B	R420A	R507				
R404A	R421A	R600				
R406A	R421B	R600a				
R407A	R422A	R744				
R407C	R422B	R123yf				

F

# Refrigerants permanently stored in instruments (testo 556 / testo 560)

(10310 0007	10310 000)
R403B	R414b*
R404A	R417A
R406a*	R422a*
R407A	R500
R407B	R502
R407C	R507
R407D	R508**
R408A	R717**
R409A	R723**
R410A	R744
R413A	R718
* only in -1	l version (brass
	R403B R404A R406a* R407A R407B R407C R407D R408A R409A R410A R413A * only in ='

\*\* only in -2 version (stainless steel)

(more refrigerants can be downloaded free of charge from the Testo website)

# Probes testo 550, testo 556, testo 560

Probes and accessories testo 550	Illustration			Meas. range	Accuracy		Part no.
Clamp probe for pipes from Ø 6 mm to Ø 35 mm, NTC	xo			-40 to +125 °C	±1 °C (-20 to +85 °C	;)	0613 5505
Pipe wrap probe with Velcro for pipe diameter to max. 75 mm, Tmax.+75°C, NTC	Conn.: Fixed cable 1.5 m	) mm	30 mm	-50 to +70 °C	±0.2 °C (-25 to +70 ±0.4 °C (-50 to -25.1	°C) °C)	0613 4611
Waterproof NTC surface probe for flat surfacesa	Conn.: Fixed cable 1.2 m	115 mm Ø 5 mm	50 mm Ø 9 mm	-50 +150 °C Long-term meas. range +125 °C, short-term +150 °C (2 minutes)	±0.5% of mv. (+100 ±0.2 °C (-25 to +74. ±0.4 °C (remaining ra	to +150 °C) 9 °C) ange)	0613 1912
Efficient, robust NTC air probe	Conn.: Fixed cable 1.2 m	115 mm Ø 5 mm	50 mm Ø 4 mm	-50 to +125 °C	±0.2 °C (-25 to +80 ±0.4 °C (remaining ra	°C) ange)	0613 1712
Transport case, provides space for the testo 550, probes and hoses	Illust from	ration may differ original					0516 5505
Probes and accessories testo 556 / 560	Illustration			Meas. range	Accuracy	t <sub>99</sub>	Part no.
Pipe wrap probe with Velcro for pipes from Ø 6 mm to Ø 120 mm, Pt 100, 2.9 m cable length	450 mm		20 mm	-100 to +400 °C	Class B	90 s	0609 5602
Robust, waterproof Pt100 immersion/penetration probe	Conn.: Fixed cable 1.2 m	114 mm Ø 5 mm	50 mm Ø 3.7 mm	-50 to +400 °C	Class A (-50 to +300 °C), Class B (remaining range)	12 s	0609 1273
Robust, waterproof surface temperature probe, Pt100	Conn.: Fixed cable 1.2 m	114 mm Ø 5 mm	Ø 9 mm	-50 to +400 °C	Class B	40 s	0609 1973
Efficient, robust air probe, Pt100	Conn.: Fixed cable 1.2 m	114 mm Ø 5 mm	50 mm Ø 4 mm	-50 to +400 °C	Class A (-50 to +300 °C), Class B (remaining range)	70 s	0609 1773
Pipe wrap probe for pipe diameter 5 to 65 mm		Conn.: Fixed cable		-50 to +120 °C	Class B	5 s	0609 5605
Current probe for measuring current consumption of compressors, with switchable measuring range	Conn.: Fixed cable			0 to 20/200 A	0 to 9.9 A 4% 10 to 49.9 A 3% 50 to 200 A 2%		0554 5607
Oil pressure probe for checking oil level in the compressor	Conn.: Fixed cable			0 to 25 bar rel	1,5 % of fsv Overload 50 bar		0638 1742
Scales incl. transport case and batteries (0 to 80 kg), incl. data cable, directly connectable to testo 556/560, overload 120 kg, resolution: 0.01 kg							0554 5606

# Accessories testo 550, testo 556, testo 560

Accessories testo 550 / testo 556 / testo 560	Part no.
Testo fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries	0554 0549
Spare thermal paper for printer (6 rolls), permanent ink	0554 0568
Lock for wall holder	0554 1747
External fast charger for 1-4 AA rech. batteries, incl. 4 Ni-MH rech. batteries with individual cell charging and charge control display, incl. impulse trickle charging, integrated discharge function, with built-in international mains plug, 100-240 V, 300 mA, 50/60 Hz	0554 0610
Scales incl. transport case and batteries (0 to 80 kg), incl. data cable, directly connectable to testo 556/560, overload 120 kg, resolution: 0.01 kg	0554 5606
System case for measuring instrument and extensive accessories	0516 5602
Accessories testo 556 / testo 560	Part no.
Plug-in mains adapter, 5 VDC 500 mA with European adapter, 100-250 VAC, 50-60 Hz	0554 0447
USB connection cable, instrument to PC	0449 0047

"EasyKool" software with measurement data management, USB data cable included	0554 5604
Stainless steel adapter for NH3 (ammonia), 3 connection hoses with 7/16" to 1/2" and 1 connection hose 5/8" to 1/2", hose length 24 cm	0554 5561
Calibration Certificates	Part no.
ISO calibration certificate relative pressure, 3 measurement points distributed over the measurement range	0520 0085
ISO calibration certificate/absolute pressure, 3 meas. points distributed over meas. range	0520 0185
ISO calibration certificate/temperature, meas. instr. with surface probe; calibration points +60°C; +120°C; +180°C (no wireless probes	。 0520 0071
Calibration for wireless probes: ISO calibration certificate/temperature single point calibration for surface thermometer; calibr. point + $60^{\circ}$ C	0520 0072
ISO calibration certificate/temperature, for air/immersion probes, calibration points -18°C; 0°C; +60°C	0520 0001
ISO calibration certificate current probe, 3.5-figure	0520 3105
ISO polibration partificate/applaa	0520 2620

Note: Calibration certificates apply only to one sensor

10

# Option: Radio testo 556 / testo 560

Radio modu	ule for upgrading meas	uring instrument with	radio option		Dadia franc	Dantas	
Radio module for r HU, CZ. PL. GR	measuring instrument, 869.85 MHz CH, PT, SI, MT. CY. SK. LU. FF. LT	, approval for the countries: DE, F E, LV, NO	R, UK, BE, NL, ES	, IT, SE, AT, DK, FI,	869.85 MHz FSK	0554 0188	
Radio module for r	measuring instrument. 915.00 MHz	FSK, approval for USA, CA, CL			915.00 MHz FSK	0554 0190	
Radio prob	es for immersion/penet	ration measurements					
Radio immersion	n/penetration probes		Meas. range	Accuracy		Resolution	,99
Radio immersior NTC	n/penetration probe,	0 5 mm - 0 3.4 mm	-50 to +275 °C	±0.5 °C (-20 to + ±0.8 °C (-50 to -2 ±0.8 °C (+80.1 to ±1.5 °C (remainin	80 °C) 20.1 °C) o +200 °C) ig range)	0.1 °C	t <sub>99</sub> (in water) 12 s
Country versions Radio immersion/p PL, GR, CH, PT, S	penetration probe, NTC, approval fc I, MT, CY, SK, LU, EE, LT, IE, LV, NG	r the countries: DE, FR, UK, BE, I	NL, ES, IT, SE, AT,	DK, FI, HU, CZ,	Radio freq. 869.85 MHz FSK	<b>Part no.</b> 0613 1001	
Radio immersion/p	penetration probe, NTC, approval fo	r USA, CA, CL			915.00 MHz FSK	0613 1002	
Assembled	for you: Radio handles	with probe head					
Radio handles w	ith probe head for air-/ immersio	n-penetration-meas.	Meas. range	Accuracy		Resolution	<sub>t</sub> 99
Radio handle for with T/C probe he immersion/penet	attachable probe heads ead for air and ration measurement	0 5 mm 0 3,4 mm	-50 to +350 °C Short-term to +500 °	Radio handle: 2C ±(0.5 °C +0.3% c ±(0.7 °C +0.5% c T/C probe head:	of mv) (-40 to +500 °C) of mv) (remaining range) Class 2	0.1 °C (-50 to +199.9 °C) 1.0 °C (remaining range)	t <sub>99</sub> (in water) 9 10 s
Country versions					Radio freq.	Part no.	
Radio handle for p FI, HU, CZ, PL, GF	lug-in probe heads, incl. T/C adapt R, CH, PT, SI, MT, CY, SK, LU, EE, I r air/immersion/penetration measur	er, approval for the countries: DE, .T, IE, LV, NO ement, attachable to radio bandle	FR, UK, BE, NL, E	ES, IT, SE, AT, DK,	869.85 MHz FSK	0554 0189	
Radio handle for p T/C probe head fo	lug-in probe heads, incl. T/C adapt r air/immersion/penetration measur	er, approval for USA, CA, CL ement, attachable to radio handle	e, T/C Type K		915.00 MHz FSK	0554 0191 0602 0293	
Radio handles w	ith probe head for surface measure	irement	Meas. range	Accuracy		Resolution	<sub>t</sub> 99
Radio handle for with T/C probe he measurement	attachable probe heads ead for surface	0 5 mm 012 mm	-50 to +350 °C Short-term to +500 °	Radio handle: <sup>2</sup> C ±(0.5 °C +0.3% c ±(0.7 °C +0.5% c T/C probe head:	of mv) (-40 to +500 °C) of mv) (remaining range) Class 2	0.1 °C (-50 to +199.9 °C) 1.0 °C (remaining range)	5s
Country versions					Radio freq.	Part no.	
Radio handle for p FI, HU, CZ, PL, GF	lug-in probe heads, incl. T/C adapt R, CH, PT, SI, MT, CY, SK, LU, EE, I	er, approval for the countries: DE, .T, IE, LV, NO to radio bandlo. T/C Type K	FR, UK, BE, NL, E	ES, IT, SE, AT, DK,	869.85 MHz FSK	0554 0189	
Radio handle for p T/C probe head fo	lug-in probe heads, incl. T/C adapt r surface measurement, attachable	er, approval for USA, CA, CL to radio handle, T/C Type K			915.00 MHz FSK	0554 0191 0602 0394	
Radio hand	les, separate						
Radio handles for	or attachable T/C probes		Meas. range	Accuracy		Resolution	
Radio handle for incl. adapter for a (Type K)	attachable probe heads attaching T/C probes		-50 to +1000 °C	±(0.7 °C +0.3% c ±(0.9 °C +0.5% c	of mv) (-40 to +900 °C) of mv) (remaining range)	0.1 °C (-50 to +1 1.0 °C (remaining	99.9 °C) g range)
Country versions					Radio freq.	Part no.	
Radio handle for plu CZ, PL, GR, CH, P	ug-in probe heads, incl. T/C adapter, i T, SI, MT, CY, SK, LU, EE, LT, IE, LV, N	approval for the countries: DE, FR, l O	JK, BE, NL, ES, IT, S	SE, AT, DK, FI, HU,	869.85 MHz FSK	0554 0189	
Radio handle for plu Radio probes: G	ug-in probe heads, incl. T/C adapter, a eneral technical data	approval for USA, CA, CL			915.00 MHz FSK	0554 0191	
Battery type	Radio immersion/penetration probe, NTC 2 x 3V button cell (CR 2032)	Radio handle           2 AAA micro batteries	Measuring rate	0.5 s or 10 s, adj stable on handle	u- Radio transmi sion	is- Unidirection	nal
Battery life	150 h (meas. rate 0.5 s) 2 months (meas. rate 10 s)	215 h (meas. rate 0.5 s) 6 months (meas. rate 10 s)	Radio coverage	Up to 20 m (without obstructions)	Oper. temp. Storage temp	-20 to +50 40 to +70	°C °C
				0.000 000000	Protection cla	ss IP	'54
Fast-action sur mocouple strip, measurement r TC Type K	face probe with sprung ther- , also for uneven surfaces, ange short-term to +500°C,	115 mm Ø 5 mm	-6 Ø 12 mm	leas. range Acci	s2 3s	0602 0393	
Pipe wrap prob ture measureme max. 120 mm,	e with Velcro strip, for tempera- ent on pipes with diameter up to - Tmax +120°C, TC Type K	395 mm	-5 20 mm	50 to +120 °C Clas	s 1 90 s	0628 0020	
Pipe wrap prob 65 mm, with ex head. Meas. ra +280°C, TC Ty	e for pipe diameter 5 to cchangeable measuring nge short-term to pe K		-6	60 to +130 °C Clas	s2 5s	0602 4592	
Spare meas. he	ead for pipe wrap probe, TC Type k		-6	60 to +130 °C Clas	s2 5s	0602 0092	
Clamp probe for pipe diameter 1 range short-ter	or measurements on pipes, 15 to 25 mm (max. 1"), meas. m up to +130°C, TC Type K	>	-5	50 to +100 °C Clas	s2 5s	0602 4692	

# Leakage Detector for Refrigerants

## testo 316-4

testo 316-4 Set 1 the fast and reliable leakage detector for all common refrigerants

# testo 316-4 Set 2 specially for ammonia.

The sensor is permanently monitored and shows malfunctions or contamination in the display. The use of test leaks is thus no longer necessary. If dirty, the sensor can be easily cleaned and is immediately ready for use again.

When leaks are detected, the display changes from green to red. An audible signal additionally informs of leakages detected. Using the earplug, the testo 316 can also be used in loud surroundings. The maximum indicator function shows maximum leakages and so facilitates the identification of leakage locations. The flexible gooseneck allows the optimum positioning of the sensor close to the piping or the leakage location.

A simple change of sensor by the user turns the 316-4 into an ammonia detector.

- Very long sensor life
- Optical and audible alarm
- Permanent sensor check
- Easy sensor change by the user
- Earplug socket for secure localization of leakages in loud surroundings

Detectable refrigerants			
Refrigerants Refrigerants group	Reference refrigerant (Lower response threshold specified)	Refrigerant detectable	Refrigerant selection in instrument
CFC		Х	R22
H-CFC		Х	R22
H-HFC		Х	R404a
R12		Х	R22
R22	Х	Х	R22
R123		Х	R22
R134a	Х	Х	R134a
R404	Х	Х	R404a
R407a, b, c, d, e		х	R134a
R408		Х	R22
R409		Х	R22
R410a		Х	R134a
R505		Х	R22
R507		Х	R134a
R600/R600a		Х	R22
Hydrogen	Х	Х	H <sub>2</sub>
Ammonia	Х	Х	NH <sup>3</sup>
R410a		Х	R134a
R124		Х	R22
R227		Х	R134a
R422d		Х	R134a
R11		Х	R22
R290		х	H <sub>2</sub>
R508		Х	R134a
R427a		х	R404a
R1270		х	R22
R1150		Х	R22
R170		Х	R134a

#### testo 316-4 Set 1

Part no. 0563 3164

Set 1 consisting of testo 316-4, sensor head refr. (CFC, HCFC, HFC, H\_2), case, mains charging unit, earplug)

#### testo 316-4 Set 2

Set 2 consisting of testo 316-4, sensor head NH<sup>3</sup>, case, mains charger unit, earplug

Part no. 0563 3165

		J
Easy sensor change by the userImage: the user <t< th=""><th></th><th></th></t<>		
Maximum indicator shows		
maximum leakages	East and reliable detection of leakages, e.g. in refri	
	geration systems and heat pumps	
Technical data		
Meas. parameter	g/a	
Detectable	R134a, R22, R404a, H, and all common refrigerants such as CFC, HCFC, HFC NH <sup>3</sup> (separate sensor here	s ad)
lower reaction threshold	3 g/a	
Reaction time	1 s</td <td></td>	
Leakage alarm	optical and audible alarm	
Complies with:	1g/year sensitivity acc. to EN 14624 and E 35-422	

11

Technical uata	
Meas. parameter	g/a
Detectable	R134a, R22, R404a, H <sub>2</sub> and all common refrigerants such as CFC, HCFC, HFC NH <sup>3</sup> (separate sensor head)
lower reaction threshold	3 g/a
Reaction time	1 s</td
Leakage alarm	optical and audible alarm
Complies with:	1g/year sensitivity acc. to EN 14624 and E 35-422
Length of gooseneck	370 mm
Start-up time	<(50 s (0 to +50 °C) (80 s (-20 to 0 °C)
Oper. temp.	-20 to +50 °C
Oper. humidity	20 to 80 %RH
Storage temp.	-25 to +70 °C
Power supply	1 battery block (6 cells NiMh)
Battery life	6 h (Continuous operation)
Dimensions	190 x 57 x 42 mm
Weight	348 g
Warranty	24 months (instrument and sensor)
Accessories Ordering da	ata Part no.
Spare head for refrigerants	s (CFC, HCFC, HFC, H <sub>2</sub> ) 0554 3180

0554 3181

Spare head for ammonia (NH<sup>3</sup>)

# Servicing refrigeration systems



All measurement parameters for refrigeration systems

Volume flow and flow velocity (thermal and vane measurement), relative humidity, temperature, draught, lighting intensity



testo

0

C

Wireless measurement with radio probes for air/immersion/penetration measurement



PC software for archiving and documenting measurement data (included in delivery) testo 435-2



Measurement data printout on site on Testo printer

## Multi-purpose measuring instruments for analysing refrigeration systems

material used works as a built-in

protection against knocks and

dirt. The large backlit display is

housing and is thus better

the instrument enables safe

Common advantages

measurement

readings

wire

probe

• Wide range of probes:

- Thermal probes with integrated

temperature and air humidity

- Radio probes for temperature

Further advantages testo 435-2

Instrument store for 10.000

• PC software for analysing,

measurement data

archiving and documenting

Moisture probes with radio or

Possibility of connecting Lux

Possibility of connecting

comfort level probe

- Vane and hot wire probes

Easy use with user profilesPrintout on Testo printer

location.

positioned slightly set back in the

protected. The carrying strap on

transport. Magnets on the back

of the instrument ensure secure

attachment at the measurement

### testo 435

The testo 435 provides the possibility of analysing indoor air. This serves on the one hand as an indicator of the well-being of people at their workplace, and on the other hand as an important deciding factor in storage and production processes. Indoor air quality furthermore signalizes whether the indoor air system (VAC) is being used with optimum energy economy, or whether it needs to be adjusted with the help of testo 435. In addition to classical probes with a wire, wireless measurement up to a distance of 20 m (without obstruction) is possible. Damage to the wire or hindrances in usage are thus eliminated. A maximum of three radio probes can be recorded and displayed by testo 435. The radio probes are available for the measurement parameters temperature and, depending on the instrument type, humidity. The optional, easily attachable radio module can be retrofitted at any time.

#### More user comfort

The testo 435 excels through its logical use and easy-to-follow menu. For measurements at different locations, testo 435-2 has the advantage that the readings are allocated to the respective measurement location. For duct and IAQ measurement applications, the instruments can be switched over between user profiles.

# Absolutely robust instrument concept

The reliability of measuring instruments is a deciding factor. The testo 435 is a robust and reliable measuring instrument with protection class IP 54. The

te	sto	<b>5</b> 4	35	)-1	

testo 435-1, multi-functional meas. instr., for A/C, ventilation and Indoor Air Quality, with battery and calibration protocol

Part no. 0560 4351

#### testo 435-2

testo 435-2, multi-functional measuring instrument for A/C, ventilation and Indoor Air Quality with readings memory, PC software and USB data transmission cable, incl. battery and calibration protocol

Part no. 0563 4352

Monitoring air turnover in a refrigeration chest

Printer and Accessories	Part no.
Testo fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries	0554 0549
Spare thermal paper for printer (6 rolls), measurement data do- cumentation legible for up to 10 years	0554 0568
Spare thermal paper for printer (6 rolls)	0554 0569
External fast charger for 1-4 AA rech. batteries, incl. 4 Ni-MH rech. batteries with individual cell charging and charge control display, incl. impulse trickle charging, integrated discharge function, with built-in international mains plug, 100-240 V, 300 mA, 50/60 Hz	0554 0610
Further accessories measuring instrument/probes	Part no.
Plug-in mains adapter, 5 VDC 500 mA with European adapter, 100-250 VAC, 50-60 Hz	0554 0447
testovent 410, volume flow funnel, Ø 340 mm/330x330 mm, incl. case	0554 0410
testovent 415, volume flow funnel, Ø 210 mm/210x210 mm, incl. case	0554 0415
Funnel set consisting of funnel for disc outlets (Ø 200) and funnel for ventilator (330 x 330 mm) for in- and outgoing air	0563 4170
Transport and Protection	Part no.
Service case for basic equipment of measuring instrument and probes, dimensions: 400 x 310 x 96 mm	0516 0035
Service case for measuring instrument, probe and accessories, dimensions 520 $\times$ 380 $\times$ 120 mm	0516 0435
Accessories for testo 435-2 only	Part no.
Handle for attachable humidity probe head for connection to testo 635, incl. probe wire, for measurement / calibration of humidity probe head	0430 9735
testo saline pots for control and humidity adjustment of humi- dity probes, 11.3 %RH and 75.3 %RH with adapter for humi- dity probe	0554 0660
Sintered PTFE filter, Ø 12 mm, for corrosive media	0554 0756
Stainless steel sintered cap, Ø 12 mm, is screwed onto humidity probe	0554 0647
Calibration Certificates	Part no.
ISO calibration certificate/temperature, meas. instr. with surface probe; calibration points +60°C; +120°C; +180°C	0520 0071
ISO calibration certificate humidity, Calibration points 11.3 %RH and 75.3 %RH at +25°C	0520 0006
ISO calibration certificate/Velocity, hot wire, vane anemometer,	0520 0034



through measurement data printout on location



(alctice

# Suitable probes at a glance

N	Iulti-function probes	Illustration			Meas. range	Accuracy		Part no.
	Thermal velocity probe with built-in tempera- ture and humidity measurement, Ø 12 mm, with telescopic handle (max. 745 mm)	max. 745 mm		Ø 12 mm	-20 to +70 °C 0 to +100 %RH 0 to +20 m/s	±0.3 °C ±2 %RH (+2 to +98 % ±(0.03 m/s +4% of m <sup>2</sup>	SRH) v)	0635 1535
F	low probes	Illustration			Meas. range	Accuracy		Part no.
	Vane meas. probe, 16 mm diameter, with te- lescopic handle max. 890 mm, e.g. for meas. in ducts	max. 890 mm		Ø 16 mm	+0.6 to +40 m/s	±(0.2 m/s +1.5% c	of mv)	0635 9535
	Vane meas. probe, 60 mm diameter, with te- lescopic handle max. 910 mm, e.g. for meas. at duct exit	max. 910 mm	Ø	60 mm	+0.25 to +20 m/s	±(0.1 m/s +1.5% c	of mv)	0635 9335
	Vane meas, probe, 100 mm diameter for				+0.3 to +20 m/s	±(0.1 m/s +1.5% of m	IV)	0635 9435
	measurements with funnel set 0563 4170				0 to +50 °C	±0.5 °C		
	Hot wire probe for m/s and $^\circ C,  {\it O}$ probe head 7.5 mm, with telescopic handle (max. 820 mm)	max. 820 mm		🗊 Ø 7.5 mm	0 to +20 m/s -20 to +70 °C	±(0.03 m/s +5% of ±0.3 °C (-20 to +7)	f mv) 0 °C)	0635 1025
A	ir probes	Illustration			Meas. range	Accuracy	t99	Part no.
	Efficient, robust NTC air probe	-	115 mm Ø 5 mm	50 mm Ø 4 mm	-50 to +125 °C	±0.2 °C (-25 to +80 °C) ±0.4 °C (remaining range)	60 s	0613 1712
s	Surface probes	Illustration			Meas. range	Accuracy	t99	Part no.
	Fast-action surface probe with sprung ther- mocouple strip, also for uneven surfaces, measurement range short-term to +500°C, TC Type K		115 mm Ø 5 mm	Ø 12 mm	-60 to +300 °C	Class 2	3 s	0602 0393
	Pipe wrap probe for pipe diameter 5 to 65 mm, with exchangeable measuring head. Meas. range short-term to +280°C, TC Type K				-60 to +130 °C	Class 2	5 s	0602 4592
	Clamp probe for measurements on pipes, pipe diameter 15 to 25 mm (max. 1"), meas. range short-term up to +130°C, TC Type K	>			-50 to +100 °C	Class 2	5 s	0602 4692
lr	nmers./penetr. probes	Illustration			Meas. range	Accuracy	t99	Part no.
	Waterproof immersion/penetration probe, TC Type K	• • • • •	114 mm	50 mm	-60 to +400 °C	Class 2	7 s	0602 1293
			0.011111	03.7 11/11				

## testo 435-2

I	AQ probes	Illustration		Meas. range	Accuracy	Part no.
	Comfort level probe for degree of turbulence measurement with telescopic handle (max. 820 mm) and stand, meets EN 13779 requi- rements	max. 820 mm	•	0 to +50 °C 0 to +5 m/s	±0.3 °C ±(0.03 m/s +4% of mv)	0628 0109
	Lux probe, for measuring light intensity			0 to 100.000 Lux 0 to 300 Hz	Accuracy to DIN 5032, Part 6: f1 = 6% = V(Lambda) adjustment $f2 = 5\% = \cos$ -like weighting, Class C $\pm 0,1\%$ of mv	0635 0545
ŀ	lumidity probes	Illustration		Meas. range	Accuracy	Part no.
	Humidity/temperature probe		Ø 12 mm	-20 to +70 °C 0 to +100 %RH	±0.3 °C ±2 %RH (+2 to +98 %RH)	0636 9735

# Technical data / Option: Radio

Radio module for upgrading measuring instrument with	radio option				
Country versions			Radio freq.	Part no.	
Radio module for measuring instrument, 869.85 MHz, approval for the countries: DE, HU, CZ, PL, GR, CH, PT, SI, MT, CY, SK, LU, EE, LT, IE, LV, NO	FR, UK, BE, NL, ES, IT	, SE, AT, DK, FI,	869.85 MHz FSK	0554 0188	
Radio module for measuring instrument, 915.00 MHz FSK, approval for USA, CA, CL			915.00 MHz FSK	0554 0190	
Assembled for you: Radio handles with probe head					
Radio handles with probe head for surface measurement	Meas. range	Accuracy		Resolution	<sub>t</sub> 99
Radio handle for attachable probe heads with T/C probe head for surface measure- ment	-50 to +350 °C Short-term to +500 °C	Radio handle: ±(0.5 °C +0.3%) ±(0.7 °C +0.5%) T/C probe head:	of mv) (-40 to +500 °C) of mv) (remaining range) Class 2	0.1 °C (-50 to +199.9 °C) 1.0 °C (remaining range)	5 s
Country versions			Radio freq.	Part no.	
Radio handle for plug-in probe heads, incl. T/C adapter, approval for the countries: DE DK, FI, HU, CZ, PL, GR, CH, PT, SI, MT, CY, SK, LU, EE, LT, IE, LV, NO	E, FR, UK, BE, NL, ES,	IT, SE, AT,	869.85 MHz FSK	0554 0189	
I/C probe head for surface measurement, attachable to radio handle, I/C Type K				0602 0394	
Radio handle for plug-in probe heads, incl. T/C adapter, approval for USA, CA, CL T/C probe head for surface measurement, attachable to radio handle, T/C Type K			915.00 MHz FSK	0554 0191 0602 0394	
Radio probes incl. humidity probe head	Meas. range	Accuracy		Resolution	
Radio handle for attachable probe heads with humidity probe head	0 to +100 %RH -20 to +70 °C	±2 %RH (+2 to + ±0.3 °C	-98 %RH)	0.1 %RH 0.1 °C	
Country versions			Radio freq.	Part no.	
Radio handle for plug-in probe heads, incl. T/C adapter, approval for the countries: DE DK, FI, HU, CZ, PL, GR, CH, PT, SI, MT, CY, SK, LU, EE, LT, IE, LV, NO	E, FR, UK, BE, NL, ES,	IT, SE, AT,	869.85 MHz FSK	0554 0189	
Humidity probe head, attachable to radio handle				0636 9736	
Radio handle for plug-in probe heads, incl. T/C adapter, approval for USA, CA, CL Humidity probe head, attachable to radio handle			915.00 MHz FSK	0554 0191 0636 9736	

Radio probes: General technical data								
	Radio immersion/penetration probe, NTC	Radio handle	Measuring rate	e 0.5 s or 10 s, adju- stable on handle	Radio transmis-	Unidirectional		
Battery type         2 x 3V button cell (CR 2032)         2 AAA micro batter           Battery life         150 h (meas. rate 0.5 s)         215 h (meas. rate 0.5 s)         215 h (meas. rate 0.5 s)           2 months (meas. rate 10 s)         6 months (meas. rate 0.5 s)         10 months (meas. rate 0.5 s)         10 months (meas. rate 0.5 s)	2 x 3V button cell (CR 2032)	2 AAA micro batteries			sion			
	15 h (meas. rate 0.5 s)			Oper. temp.	-20 to +50 °C			
	2 months (meas. rate 10 s)	6 months (meas. rate 10 s)	Radio coverage	Up to 20 m (without	Storage temp.	-40 to +70 °C		
				obstructions)	Protection class	IP54		

Technical data										testo 435-2
Probe type	NTC	Type K (NiCr-Ni)	Testo humid. sen- sor, cap.	Vane		Hot wire		CO <sub>2</sub> (IAQ probe)	Absolute pres- sure probe	Lux
Meas. range	-50 to +150 °C	-200 to +1370 °C	0 to +100 %RH	0 to +60 n	n/s	0 to+20 m/s	'S	0 to +10000 ppm CO <sub>2</sub>	0 to +2000 hPa	0 to +100000 Lux
Accuracy ±1 digit	±0.2 °C (-25 to +74.9 °C) ±0.4 °C (-50 to -25.1 °C) ±0.4 °C (+75 to +99.9 °C) ±0.5% of mv (remaining range)	±0.3 °C (-60 to +60 °C) ±(0.2 °C +0.3% of mv) (remaining range)	See probe data	See probe	data	See probe o	data	See probe data		See probe data
Resolution	0.1 °C	0.1 °C	0.1 %RH	0.01 m/s ( vane) 0.1 m/s (1	60 6 vane)	0.01 m/s		1 ppm CO <sub>2</sub>	0.1 hPa	1 Lux / 0.1 Hz
Oper. temp.	-20 to +50 °C				Batter	y life	200 h (	(typical vane measu	rement)	
Storage temp.	-30 to +70 °C				Dimen	sions	220 x 1	74 x 46 mm		
Battery type	Alkali mangane	ese, mignon, Type AA			Weigh	t	450 g			

# Measures air velocity with telescopic vane

## testo 416

teste

The compact testo 416 anemometer with permanently attached vane probe with telescopic handle (max. 890mm).

Volume flow is shown directly in the display. Accurate volume flow calculation due to easy input of duct area.

Timed and multi-point mean calculation provide information on mean volume flow.

Min/max values can also be shown in the display. The Hold function enables you to freeze the current reading in the display.

- Direct display of volume flow
- Multi-point or timed mean calculation
- Display light
- TopSafe, the indestructible protective case (optional)

Telescopic vane (length

max. 890 mm, Ø 16 mm)

#### testo 416

testo 416, vane anemometer with permanently attached 16 mm telescopic vane (max. 890 mm), with battery and calibration protocol

#### Part no. 0560 4160

recrimcal uata						
Meas. range	+0.6 to +40 m/s (Application range 0 to +60 °C)					
Accuracy ±1 digit	±(0.2 m/s +1.5% of mv)					
Resolution	0.1 m/s					
Oper. temp.	-20 to +50 °C	Storage temp.	-40 to +85 °C			
Battery type	9V block battery, 6F22	Battery life	80 h			
Weight	325 g	Dimensions	182 x 64 x 40 mm			

Monitoring air velocity in air conditioning ducts

Accessories Ordering data	Part no.
Case for measuring instrument and probes	0516 0210
TopSafe, protects from impact and dirt	0516 0221
Recharger for 9V rechargeable battery, for external rechar- ging of 0515 0025 battery	0554 0025
9V rech. battery for instrument, instead of battery	0515 0025
ISO calibration certificate velocity, hot wire, vane anemometer, Pitot tube; calibration points 1; 2; 5; 10 m/s	0520 0004
ISO calibration certificate velocity, hot wire, vane anemometer; calibration points 0.5; 0.8; 1; 1.5 m/s	0520 0024
ISO calibration certificate/Velocity, hot wire, vane anemometer, Pitot tube; calibration points 5; 10; 15; 20 m/s	0520 0034

# Measures volume flow and temperature with 100 mm vane

## testo 417

Technical data

Probe type

Accuracy ±1 digit

Resolution

Oper. temp.

Battery type

Weight

Meas. range

The compact anemometer testo 417 with built-in 100 mm Ø flow / temperature vane for measuring flow velocity, volume flow and temperature. The direction of flow, i.e. blowing or sucking flow, is visible in the display. The optional funnel set enables measurements at ventilation grilles and disc outlets.

Vane

mv)

0.01 m/s

230 g

0 to +50 °C

9V block battery, 6F22

+0.3 to +20 m/s

±(0.1 m/s +1.5% of ±0.5 °C

• Multi-point and timed mean calculation

testo 417, vane anemometer with

built-in 100 mm vane, incl. tempera-

ture measurement, battery and calibra-

Volume flow

50 h

0 to +99999 m³/h

0.1 m<sup>3</sup>/h (0 to +99.9 m<sup>3</sup>/h)

-40 to +85 °C

1 m<sup>3</sup>/h (+100 to +99999 m<sup>3</sup>/h)

277 x 105 x 45 mm

Max/min values

testo 417

tion protocol Part no. 0560 4170

NTC

0.1 °C

0 to +50 °C

Storage temp.

Battery life

Dimensions





Measuring exhaust air with testo 417 and built-in

100 mm Ø vane

Accessories Ordering data	Part no.
Case for measuring instrument and probes	0516 0210
Funnel set consisting of funnel for disc outlets (Ø 200) and funnel for ventilator (330 x 330 mm) for in- and outgoing air	0563 4170
Recharger for 9V rechargeable battery, for external rechar- ging of 0515 0025 battery	0554 0025
9V rech. battery for instrument, instead of battery	0515 0025
ISO calibration certificate velocity, hot wire, vane anemometer, Pitot tube; calibration points 1; 2; 5; 10 m/s	0520 0004
ISO calibration certificate velocity, hot wire, vane anemometer; calibration points 0.5; 0.8; 1; 1.5 m/s	0520 0024
ISO calibration certificate/Velocity, hot wire, vane anemometer, Pitot tube; calibration points 5; 10; 15; 20 m/s	0520 0034

# Measuring air velocity with thermal flow probe

#### testo 425

The compact anemometer with permanently attached thermal flow probe inc. telescope (max. 820 mm). The volume flow is shown directly in the display. Exact calculation of volume flow due to input of duct area. Additionally, the instrument can be switched over to the current temperature reading.

- Temperature, flow and volume flow measurement
- Multi-point and timed mean calculation

Accessories Ordering dat

- Max/min values
- Hold button to freeze readings
- Display light
- Auto Off function
- TopSafe, the indestructible protective case (optional)

#### testo 425

testo 425, thermal anemometer with permanently attached flow probe (Ø probe head 7.5 mm), incl. temperature measurement and telescopic handle (max. 820 mm), battery and calibration protocol Part no. 0560 4251

Accession of a share and	i artifio.
Case for measuring instrument and probes	0516 0210
TopSafe, protects from impact and dirt	0516 0221
Recharger for 9V rechargeable battery, for external recharging of 0515 0025 battery	0554 0025
9V rech. battery for instrument, instead of battery	0515 0025
ISO calibration certificate velocity, hot wire, vane anemometer, Pitot tube; calibration points 1; 2; 5; 10 m/s	0520 0004
ISO calibration certificate/Velocity, hot wire, vane anemometer, Pitot tube: calibration points 5: 10: 15: 20 m/s	0520 0034

# Ø 7.5 mm Telescopic flow probe (max. 820 mm)

Monitoring air velocity in air conditioning ducts

Technical data				
Probe type	Thermal		NTC	
Meas. range	0 to +20 m/s		-20 to -	+70 °C
Accuracy ±1 digit	±(0.03 m/s +5% of	mv)	±0.5 °C ±0.7 °C	C (0 to +60 °C) C (remaining range)
Resolution	0.01 m/s		0.1 °C	
Oper. temp.	-20 to +50 °C	Storage ter	np.	-40 to +85 °C
Battery type	9V block battery, 6F22	Battery life		20 h
Weight	285 g	Dimension	S	182 x 64 x 40 mm

## Measure air flow, volume flow and temperature, with a thermal anemometer

I

## testo 405

testo 405 is a thermal anemometer. It allows the measurement of air flow velocity, volume flow and temperature. testo 405 is ideal for measuring the flow in ducts or at duct openings or draughty windows.

- m/s and m<sup>3</sup>/h (volume flow calculation 0 to 99,990 m3/h)
- · Measures in ducts and at duct openings



testo 405; thermal anemometer with

duct holder, holding clip, battery inclu-

testo 405

Part no. 0560 4053

ded

Sensor protected by rotatable protection cap, 300 mm long telescopic handle

Easy-to-read readings thanks to swivel display

Ideal for measurements in ducts

Technical data			
Meas. range	0 to 5 m/s (-20 to 0 °C) 0 to 10 m/s (0 to +50 °C	)	0 to +99990 m³/h
Accuracy ±1 digit	$\pm$ (0.1 m/s + 5% of mv) (0 $\pm$ (0.3 m/s + 5% of mv) (n $\pm$ 0.5 °C		
Resolution	0.01 m/s / 0.1 °C	Battery life	Approx. 20 h
Oper. temp.	0 to +50 °C	Battery type	3 batteries Type AAA

Accessories Ordering data	Part no.
testovent 410, volume flow funnel, Ø 340 mm/330x330 mm, incl. case	0554 0410
testovent 415, volume flow funnel, Ø 210 mm/210x210 mm, incl. case	0554 0415
ISO calibration certificate velocity, two point calibration; calibration points 5m/s and 10m/s	0520 0094
ISO calibration certificate velocity, hot wire, vane ane- mometer, Pitot tube; calibration points 1; 2; 5; 10 m/s	0520 0004

esto



## testo 635

The testo 635 offers the possibility of monitoring and analysing air humidity, material moisture (basis: compensation moisture), and the pressure dewpoint in pressured air systems. The prerequisite for professonal moisture measurement is a reliable and precise moisture sensor. The worldwide patented Testo humidity sensor guarantees accurate and long-term stable measurement results.

#### Versatility through radio probes

In addition to classical probes with a wire, wireless measurement up to 20 m (without obstruction) is possible. Damage to the wire or hindrance in usage are thus eliminated. A maximum of three radio probes can be recorded and displayed with testo 635. The radio probes are available for the measurement parameters temperature and moisture. The optional, easily attachable radio module is retrofittable at any time.

#### Designed for ease of use

The testo 635 excels through its logical use and easy-to-follow menus. For measurements at different locations, testo 635-2 has the advantage that the readings are allocated to the respective measurement location. Selectable user profiles, i.e. programming of the function buttons and menu adapted to the application, allow intuitive operation.

#### testo 635-2 with store and software

testo 635-2 has a memory for 10,000 readings. With testo 635-2, characteristic curves for different materials can be stored using the PC software included in delivery, and transmitted to the instrument. Moisture courses can be recorded, analysed and displayed as a graph or table.

#### Common advantages

- Connection of three radio probes
- Measurement of air humidity, material compensation moisture and pressure dewpoint
- Display of dewpoint, min., max. and mean values
- Backlit display

#### Additional advantages 635-1

• Cyclic printing of the readings on testo printer, e.g. once per minute

#### Additional advantages 635-2

- Instrument store for 10,000 readings
- PC software for archiving and documenting measurement data
- Direct display of material moisture thanks to freely storable characteristic curves (Basis: material compensation moisture)
- Storage of single measurements or measurement series by location
- · Fast access to the most important functions via user profiles

Cyclic printing of readings

on the Testo fast printer, e.g. once per minute (with testo 635-1)



Wireless measurement of warehouse temperature and humidity, with radio handle and attachable humidity probe head

Printer and Accessories	Part no.
Testo fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries	0554 0549
Spare thermal paper for printer (6 rolls), measurement data do- cumentation legible for up to 10 years	0554 0568
Spare thermal paper for printer (6 rolls)	0554 0569
External fast charger for 1-4 AA rech. batteries, incl. 4 Ni-MH rech. batteries with individual cell charging and charge control display, incl. impulse trickle charging, integrated discharge function, with built-in international mains plug, 100-240 V, 300 mA, 50/60 Hz	0554 0610
Further accessories measuring instrument/probes	Part no.
Plug-in mains adapter, 5 VDC 500 mA with European adapter, 100-250 VAC, 50-60 Hz	0554 0447
Handle for attachable humidity probe head for connection to testo 635, incl. probe wire, for measurement / calibration of humidity probe head	0430 9735
testo saline pots for control and humidity adjustment of humi- dity probes, 11.3 %RH and 75.3 %RH with adapter for humi- dity probe	0554 0660
Sintered PTFE filter, Ø 12 mm, for corrosive media	0554 0756
Stainless steel sintered cap, Ø 12 mm, is screwed onto humidity probe	0554 0647
Adapter for surface humidity measurement, for humidity probes Ø 12 mm	0628 0012
Cap for bore holes, for humidity probe Ø 12 mm, Measures equilibrium moisture in bore holes	0554 2140
Adhesive material for fixing and sealing	0554 0761
Transport and Protection	Part no.
Service case for basic equipment of measuring instrument and probes, dimensions: 400 x 310 x 96 mm	0516 0035
Service case for measuring instrument, probe and accessories, dimensions 520 $\times$ 380 $\times$ 120 mm	0516 0435
Calibration Certificates	Part no.
ISO calibration certificate humidity, Calibration points 11.3 %RH and 75.3 %RH at +25°C	0520 0006
ISO calibration certificate/humidity, cal. points freely selectable from 5 to 95%RH at +15 to +35°C or at -18 to +80°C	0520 0106
DAkkS calibration certificate/humidity*, electronic hygrometers; calibration points 11.3%RH and 75.3%RH at +25°C	0520 0206

\* Successor organization of the DKD

# testo 635-1

testo 635-1, humidity/temperature measuring instrument, with battery and calibration protocol

#### testo 635-2

testo 635-2, humidity/temperature measuring instrument with readings memory, PC software and USB data transmission cable, with battery and calibration protocol

Part no. 0560 6351

#### Part no. 0563 6352

# Suitable probes at a glance / Option: Radio

ŀ	lumidity probes	Illustration			Meas. range	Accuracy		Part no.
	Humidity/temperature probe			Ø 12 mm	0 to +100 %RH -20 to +70 °C	±2 %RH (+2 to +98 ±0.3 °C	8 %RH)	0636 9735
	Robust humidity probe for meas. up to +125 °C, short-term up to +140 °C, Ø 12 mm, e.g. exhaust ducts, and for meas. of material equi- librium moisture, e.g. bulk goods	300 m	ım ım	Ø 12 mm	0 to +100 %RH -20 to +125 °C	±2 %RH (+2 to +98 % ±0.2 °C	SRH)	0636 2161
	Thin humidity probe with built-in electronics, incl. 4 attachable PTFE protection caps for material moisture equilibrium measurement	Ø4 m	11		0 to +100 %RH 0 to +40 °C	±2 %RH (+2 to +98 % ±0.2 °C	SRH)	0636 2135
P	ressure dewpoint probes	Illustration			Meas. range	Accuracy	t90	Part no.
	Pressure dewpoint probe for measurements in compressed air systems	300 mm	<b>*</b>		-30 +50 °C tpd 0 to +100 %RH	±0.9 °C tpd (+0.1 to +50 °C tpd) ±1 °C tpd (-4.9 to 0 °C tpd) ±2 °C tpd (-9.9 to -5 °C tpd) ±3 °C tpd (-19.9 to -10 °C tpd) ±4 °C tpd (-30 to -20 °C tpd)	300 s	0636 9835
	Precision pressure dewpoint probe for mea- surements in compressed air systems, inclu- ding certificate with test point -40°C tpd	300 mm	<b>_</b> _		-60 to +50 °C tpd 0 to +100 %RH	±0.8 °C tpd (-4.9 to +50 °C tpd) ±1 °C tpd (-9.9 to -5 °C tpd) ±2 °C tpd (-19.9 to -10 °C tpd) ±3 °C tpd (-29.9 to -20 °C tpd) ±4 °C tpd (-40 to -30 °C tpd)	300 s	0636 9836
Α	bsolute pressure probes	Illustration			Meas. range	Accuracy		Part no.
	Absolute pressure probe 2000 hPa	-			0 to +2000 hPa	±5 hPa		0638 1835
Α	ir probes	Illustration			Meas. range	Accuracy	t99	Part no.
	Robust air probe, T/C Type K		0 4 mm		-60 to +400 °C	Class 2	25 s	0602 1793
S	urface probes	Illustration			Meas. range	Accuracy	t99	Part no.
	Fast-action surface probe with sprung ther- mocouple strip, also for uneven surfaces, measurement range short-term to +500°C, TC Type K		115 mm Ø 5 mm	Ø 12 mm	-60 to +300 °C	Class 2	3 s	0602 0393
	Temperature probe to determine U-value, tri- ple sensor system for measuring wall tempe- rature, modelling clay included Information: This probe connects to testo 635 only	-2	An additional p measuring out tures is require mining the U-v 0613 1712 or 0613 1002.	probe for er tempera- id when deter alue e.g. 0613 1001 or	-20 to +70 °C	Class 1 U-value: ±0.1 ±2%	of fsv*	0614 1635

\*when used with an NTC or wireless humidity probe for measuring outside temperature and 20 K difference between the air inside and outside

Radio module for upgrading measuring instrument with	radio option			
Country versions		Radio freq.	Part no.	
Radio module for measuring instrument, 869.85 MHz, approval for the countries: DE, I HU, CZ, PL, GR, CH, PT, SI, MT, CY, SK, LU, EE, LT, IE, LV, NO	FR, UK, BE, NL, ES, IT	, SE, AT, DK, FI, 869.85 MHz FSK	0554 0188	
Radio module for measuring instrument, 915.00 MHz FSK, approval for USA, CA, CL		915.00 MHz FSK	0554 0190	
Radio probes for immersion/penetration measurements				
Radio immersion/penetration probes	Meas. range	Accuracy	Resolution	t <sub>99</sub>
Radio handle for attachable probe heads with T/C probe head for surface measure- ment	-50 to +275 °C	±0.5 °C (-20 to +80 °C) ±0.8 °C (-50 to -20.1 °C) ±0.8 °C (+80.1 to +200 °C) ±1.5 °C (remaining range)	0.1 °C	t <sub>99</sub> (in water) 12 s
Country versions		Radio freq.	Part no.	
Radio immersion/penetration probe, NTC, approval for the countries: DE, FR, UK, BE, PL, GR, CH, PT, SI, MT, CY, SK, LU, EE, LT, IE, LV, NO	NL, ES, IT, SE, AT, DK	, FI, HU, CZ, 869.85 MHz FSK	0613 1001	
Radio immersion/penetration probe, NTC, approval for USA, CA, CL		915.00 MHz FSK	0613 1002	
Assembled for you: Radio handles with probe head				
Radio handles with probe head for air-/ immersion-penetration-meas.	Meas. range	Accuracy	Resolution	t <sub>99</sub>
Radio handle for attachable probe heads with T/C probe head for air and immer- sion/penetration measurement	-50 to +350 °C Short-term to +500 °C	Radio handle: $\pm(0.5 \text{ °C} + 0.3\% \text{ of mv}) (-40 \text{ to } +500 \text{ °C})$ $\pm(0.7 \text{ °C} + 0.5\% \text{ of mv}) (remaining range)$ T/C probe head: Class 2	0.1 °C (-50 to +199.9 °C) 1.0 °C (remaining range)	t <sub>99</sub> (in water) 9 10 s
Country versions		Radio freq.	Part no.	
Radio handle for plug-in probe heads, incl. T/C adapter, approval for the countries: DE DK, FI, HU, CZ, PL, GR, CH, PT, SI, MT, CY, SK, LU, EE, LT, IE, LV, NO	, FR, UK, BE, NL, ES,	IT, SE, AT, 869.85 MHz FSK	0554 0189	
T/C probe head for air/immersion/penetration measurement, attachable to radio handl	e, T/C Type K		0602 0293	
Radio handle for plug-in probe heads, incl. T/C adapter, approval for USA, CA, CL T/C probe head for air/immersion/penetration measurement, attachable to radio handl	e, T/C Type K	915.00 MHz FSK	0554 0191 0602 0293	

# Option: Radio / Technical data

Assembled for you: Radio handles with probe head							
Radio handles w	vith probe head for surface meas	urement	Meas. range	Accuracy		Resolution	t <sub>99</sub>
Radio handle for with T/C probe h ment	r attachable probe heads head for surface measure-	120 mm 0 5 mm	-50 to +350 °C Short-term to +500 °C	Radio handle: ±(0.5 °C +0.3% ±(0.7 °C +0.5% T/C probe head	of mv) (-40 to +500 °C) of mv) (remaining range) : Class 2	0.1 °C (-50 to +199.9 °C) 1.0 °C (remaining range)	5s
Country versions					Radio freq.	Part no.	
Radio handle for p DK, FI, HU, CZ, P	olug-in probe heads, incl. T/C adap rL, GR, CH, PT, SI, MT, CY, SK, LU,	er, approval for the countries: DE EE, LT, IE, LV, NO	, FR, UK, BE, NL, ES	, IT, SE, AT,	869.85 MHz FSK	0554 0189	
T/C probe head for	or surface measurement, attachable	to radio handle, T/C Type K				0602 0394	
Radio handle for p T/C probe head for	olug-in probe heads, incl. T/C adap or surface measurement, attachable	er, approval for USA, CA, CL to radio handle, T/C Type K			915.00 MHz FSK	0554 0191 0602 0394	
Radio probes in	cl. humidity probe head		Meas. range	Accuracy		Resolution	
Radio handle for with humidity pro	r attachable probe heads obe head		0 to +100 %RH -20 to +70 °C	±2 %RH (+2 to ±0.3 °C	+98 %RH)	0.1 %RH 0.1 °C	
Country versions					Radio freq.	Part no.	
Radio handle for p DK, FI, HU, CZ, P	olug-in probe heads, incl. T/C adap PL, GR, CH, PT, SI, MT, CY, SK, LU,	er, approval for the countries: DE EE, LT, IE, LV, NO	, FR, UK, BE, NL, ES	, IT, SE, AT,	869.85 MHz FSK	0554 0189	
Humidity probe he	ead, attachable to radio handle					0636 9736	
Radio handle for p Humidity probe he	olug-in probe heads, incl. T/C adap ead, attachable to radio handle	er, approval for USA, CA, CL			915.00 MHz FSK	0554 0191 0636 9736	
Radio hanc	dles, separate						
Radio handles f	for attachable T/C probes		Meas. range	Accuracy		Resolution	
Radio handle for incl. adapter for (Type K)	r attachable probe heads attaching T/C probes		-50 to +1000 °C	±(0.7 °C +0.3% ±(0.9 °C +0.5%	of mv) (-40 to +900 °C) of mv) (remaining range)	0.1 °C (-50 to +1 1.0 °C (remaining	99.9 °C) g range)
Country versions					Radio freq.	Part no.	
Radio handle for p DK, FI, HU, CZ, P	olug-in probe heads, incl. T/C adap rL, GR, CH, PT, SI, MT, CY, SK, LU,	er, approval for the countries: DE EE, LT, IE, LV, NO	, FR, UK, BE, NL, ES	, IT, SE, AT,	869.85 MHz FSK	0554 0189	
Radio handle for p	olug-in probe heads, incl. T/C adap	er, approval for USA, CA, CL			915.00 MHz FSK	0554 0191	
Radio probes: G	General technical data						
	Radio immersion/penetration probe, NT	C Radio handle	Measuring rate	0.5 s or 10 s, ad	dju- Radio transm	is- Unidirection	nal
Batton ( typo	2 x 2) ( button coll (CD 2022)	2 AAA miara battariaa		stable on handle	e sion		

	Radio immersion/penetration probe, NTC	Radio handle	Measuring rate	0.5 s or 10 s, adju-	Radio transmis-	Unidirectional
Battery type	2 x 3V button cell (CR 2032)	2 AAA micro batteries		stable on handle	sion	
Battery life	150 h (meas. rate 0.5 s)	215 h (meas. rate 0.5 s)			Oper. temp.	-20 to +50 °C
	2 months (meas. rate 10 s) 6 months (meas. rate 10	6 months (meas. rate 10 s)	Radio coverage	Up to 20 m (without obstructions)	Storage temp.	-40 to +70 °C
					Protection class	IP54

Technical data	Technical data						
Probe type	Type K (NiCr-Ni)	NTC (humidity probe)	Testo humid. sensor, cap.	Absolute pressure probe			
Meas. range	-200 to +1370 °C	-40 to +150 °C	0 to +100 %RH	0 to 2000 hPa			
Accuracy ±1 digit	±0.3 °C (-60 to +60 °C) ±(0.2 °C + 0.3% of mv) (re- maining range)	±0.2 °C (-25 to +74.9 °C) ±0.4 °C (-40 to -25.1 °C) ±0.4 °C (+75 to +99.9 °C) ±0.5% of mv (remaining range)					
Resolution	0.1 °C	0.1 °C	0.1 %RH	0.1 hPa			
Oper. temp.	-20 to +50 °C						
Storage temp.	-30 to +70 °C						
Battery type	Alkali manganese, mignon, Type A	Ą					
Battery life	200 h						
Weight	428 g						
Dimensions	220 x 74 x 46 mm						

# Checks ambient conditions - Flexible and robust

## testo 625

The compact instrument with built-in humidity probe head for measuring air moisture and temperature. The large 2 line display shows humidity, wet bulb temperature or dewpoint as well as temperature.

When measuring at hard-toaccess points, the humidity probe head can be easily removed and attached to the handle via the probe cable (accessory).

Alternatively, the readings can be transmitted wirelessly over wide distances from the probe to the measuring instrument. To do this,

#### testo 625

testo 625, humidity/temperature measuring instrument, incl. plug-in humidity probe head, battery and calibration protocol

Handle for plug-in humidity probe head for connection to testo

Part no. 0563 6251

Accessories Ordering data

625, probe cable included (length 120 cm) Case for measuring instrument and probes

TopSafe, protects from impact and dirt

the humidity probe head is attached to the radio handle (accessory) and the radio module (accessory) is added to testo 625.

- Displays temperature and relative humidity / wet bulb temperature / dewpoint
- Max./min. values
- Hold button to freeze readings
- Display light Auto Off function
- · Patented humidity sensor
- 2 year guaranteed long-term stability
- TopSafe, instrument protection against dirt and knocks (optional)

Part no.

0430 9725

0516 0210

0516 0221



Probe head on radio handle (optional) for wireless data transmission over large distances

> Monitoring ambient indoor air with attached humidity probe head

Technical data						
Probe type	NTC	Testo humid. sensor, cap.	Type K (NiCr-Ni)			
Meas. range	-10 to +60 °C	0 to +100 %RH	-200 to +1370 °C			
Accuracy ±1 digit	±0.5 °C	±2.5 %RH (+5 to +95 %RH)				
Resolution	0.1 °C	0.1 %RH	0.1 °C			
Oper. temp.	-20 to +50 °C					
Storage temp.	-40 to +85 °C					
Battery type	9V block battery, 6F22					
Battery life	70 h (without radio operation)					
Dimensions	182 x 64 x 40 mm					

9V rech, battery for instrument, instead of battery 0515 0025 Recharger for 9V rechargeable battery, for external rechar-0554 0025 ging of 0515 0025 battery ISO calibration certificate humidity, Calibration points 11.3 %RH 0520 0006 and 75.3 %RH at +25°C DAkkS calibration certificate/humidity, electronic hygrometers; calibration points 11.3%RH and 75.3%RH at +25°C 0520 0206

* Successor organization of the DKD

Radio module for upgrading measuring instrument with radio option Country versions Radio freq. Part no. Radio module for measuring instrument, 869.85 MHz, approval for the countries: DE, FR, UK, BE, NL, ES, IT, SE, AT, DK, FI, HU, CZ, PL, GR, CH, PT, SI, MT, CY, SK, LU, EE, LT, IE, LV, NO 869 85 MHz ESK 0554 0188 Radio module for measuring instrument, 915.00 MHz FSK, approval for USA, CA, CL 915.00 MHz FSK 0554 0190 Radio handles, separate Radio handles for humidity probe head Radio handle for attachable humidity probe head (humidity probe head included in delivery of testo 625) Country versions Radio freq. Part no. Radio handle for plug-in probe heads, incl. T/C adapter, approval for the countries: DE, FR, UK, BE, NL, ES, IT, SE, AT, 869.85 MHz FSK 0554 0189 DK, FI, HU, CZ, PL, GR, CH, PT, SI, MT, CY, SK, LU, EE, LT, IE, LV, NO 915.00 MHz FSK Radio handle for plug-in probe heads, incl. T/C adapter, approval for USA, CA, CL 0554 0191 Radio probes: General technical data Radio immersion/penetration probe, NTC Radio handle Measuring rate 0.5 s or 10 s, adju-Radio transmis-Unidirectional Battery type stable on handle sion 2 x 3V button cell (CR 2032) 2 AAA micro batteries Battery life -20 to +50 °C 150 h (meas. rate 0.5 s) 215 h (meas. rate 0.5 s) Oper. temp. 2 months (meas. rate 10 s) 6 months (meas. rate 10 s) -40 to +70 °C Radio coverage Up to 20 m (without Storage temp. obstructions) IP54 Protection class

# Monitor production conditions - efficiently and accurately

## testo 608-H1 / testo 608-H2

The affordable standard testo 608-H1 hygrometer measures humidity, temperature and dewpoint.

The efficient testo 608-H2 alarm hygrometer with LED alarm function for accurate signals when limits are exceeded.

- With dewpoint calculation td and Max/Min value display
- Humidity sensor not affected by condensation

# testo 608-H1

Humidity/dewpoint/temperature measuring instrument incl. battery

Part no. 0560 6	6081		Part no.	0560 6082
Technical data		testo 608-H1		testo 608-H2
Meas. range		+10 to +95 %F 0 to +50 °C -20 to +50 °C t	RH :d	+2 to +98 %RH -10 to +70 °C -40 to +70 °C td
Accuracy ±1 digit		±3 %RH (+10 t ±0.5 °C (at +25	o +95 %RH) 5 °C)	±2 %RH (+2 to +98 %RH) ±0.5 °C (at +25 °C)
Resolution		0.1 %RH / 0.1	°C	0.1 %RH / 0.1 °C
Oper. temp.		0 to +50 °C		-10 to +70 °C
Storage temp.	-40 to	o +70 °C	Measuring	g rate 18 s
Battery life	8736	h	Weight	168 g
Dimensions	120 ×	x 89 x 40 mm		

# suring instrument, incl. LED alarm, battery and calibration protocol

Humidity/dewpoint/temperature mea-

testo 608-H2 with LED

Display can be read from a great distance

alarm

Monitoring ambient indoor air

Accessories Ordering data	Part no.
ISO calibration certificate humidity, Calibration points 11.3 %RH and 75.3 %RH at +25°C	0520 0006

# Versatile and Easy Measurement of Air Humidity

testo 608-H2

## testo 605-H1

The thermohygrometer you can bend; small, compact and accurate. The long-term stable sensor guarantees correct results even after years of use.

- With dewpoint calculation °C td
- Humidity sensor unaffected by condensation
- Use clip for attachment to breast pocket

#### testo 605-H1

testo 605-H1: thermohygrometer with duct holder, incl. attachment clip and battery

Part no. 0560 6053

Sensor protection due to rotatable protective cap, probe shaft 125

mm long



With flexible joint

Monitoring air humidity in an air conditioning duct

Accessories Ordering data	Part no.
ISO calibration certificate/humidity, Calibration point 75.3%RH at +25°C	0520 0096
ISO calibration certificate humidity, Calibration points 11.3 %RH and 75.3 %RH at +25°C	0520 0006

Technical data			
Meas. range	+5 to +95 %RH 0 to +50 °C	-20 to +50 °C	td
Accuracy ±1 digit	±3 %RH / ±0.5 °C		
Resolution	0.1 %RH/0.1 °C	Battery life	Approx. 1000 h
Oper. temp.	0 to +50 °C	Battery type	3 batteries Type AAA



esto

# Highly precise alarm and logger thermometer - with measurement location management

## testo 735

testo

# Measuring several temperatures simultaneously

testo 735 - the highly versatile multi-channel measuring instrument. Fully equipped, up to 6 temperature probes can be recorded and displayed: Three radio probes and three attachable probes. For classical probes with wire, two inputs for fast thermoelement probes (Type K/T/J/S) and one input for highly precise Pt100 probes are available. The highly precise immersion/penetration probe reaches an accuracy of up to 0.05 °C via the Pt100 probe input. The resolution of the probe is 0.001 °C.

#### Versatility through radio probes

Readings can be transmitted to the testo 735 over a distance of up to 20 m (without obstruction) by radio. This takes place using the optional radio module and the corresponding probes. Damage to the wire or hindrances in usage are thus eliminated.

#### More user comfort

The testo 735 excels through its logical use and easy-to-follow menu. Functions such as timed and multi-point mean value calculation, differential temperature measurement, display of min/max values and the freezing of readings in the display provide support in day-to-day measurement.

Displays measurement location and parameter. Up to 99 product descriptions can be stored in the instrument (testo 735-2)

Evaluate and document rea-

dings by measurement loca-

tion with PC software (included with testo 735-2)

testo

Wireless measurement

with radio probes for air, immersion and penetra-

tion measurement



HOLD

Print readings on site on testo printer

#### Common advantages

- Connection of 3 attachable probes and three radio probes
- Data printout on the testo printer
- Audible alarm when limit values are exceeded
- System accuracy up to 0.05 °C
- Display of Delta T, min., max. and mean values
- Backlit display

testo 735-1

protocol

Part no. 0560 7351

• Protection class IP 65

#### Further advantages testo 735-1

• Cyclical printing of readings on testo printer, e.g. once a minute

testo 735-1, 3 channel temperature

connection for max. 3 optional radio probes, incl. battery and calibration

measuring instrument T/C Type K/T/J/S/Pt100, audible alarm,

#### Further advantages testo 735-2

- Instrument store for 10,000 readings
- PC software for archiving and documenting measurement data
- Measurement values can be shown in the display and simultaneously transferred to a PC and stored
- Storage of single measurements or measurement series by measurement location
- Quick access to the most important functions via user profiles
- Adjustment software for convenient calibration data management

testo 735-2, 3 channel temp. meas. instr. T/C Type K/T/J/S/Pt100, audible alarm, connection for max. 3 optional

radio probes, with readings memory,

transmission cable, with battery and

PC software and USB data

calibration protocol

Part no. 0563 7352

testo 735-2

PC software for archiving and documenting readings (included in delivery) testo 735-2



Monitoring temperature in a walk-in freezer

Additional accessories	Part no.
Software for adjustment testo 735-2 with user management, incl. USB data transfer cable	0554 0823
Plug-in mains adapter, 5 VDC 500 mA with European adapter, 100-250 VAC, 50-60 Hz	0554 0447
Extension cable, 5m, for thermocouple probe Type K	0554 0592
Silicone heat paste (14g), Tmax = $+260$ °C, improves heat transfer in surface probes	0554 0004
Handle for attachable measurement tips	0409 1092
Transport and Protection	Part no.
Service case for basic equipment of measuring instrument and probes, dimensions: 400 x 310 x 96 mm	0516 0035
Service case for measuring instrument, probe and accessories, dimensions 520 $\times$ 380 $\times$ 120 mm	0516 0735
Calibration Certificates	Part no.
ISO calibration certificate/temperature, single point calibration for surface thermometer; calibration point $+60^\circ\text{C}$	0520 0072
ISO calibration certificate/temperature, single point calibration for surface thermometer; calibration point +120°C	0520 0073
ISO calibration certificate/temperature, for air/immersion probes, calibration points -18°C; 0°C; +60°C	0520 0001
ISO calibration certificate/temperature, for air/immersion probes, calibration points -8°C; 0°C; +40°C	0520 0181
ISO calibration certificate/temperature, Meas. instr. with air/immersion probe; cal. points 0°C; +150°C; +300°C (Applies only to immersion/cenetration probe 0602 2693)	0520 0021

Printer and Accessories	Part no.
Testo fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries	0554 0549
Spare thermal paper for printer (6 rolls), measurement data documentation legible for up to 10 years	0554 0568
Spare thermal paper for printer (6 rolls)	0554 0569
External fast charger for 1-4 AA rech. batteries, incl. 4 Ni-MH rech. batteries with individual cell charging and charge control display, incl. impulse trickle charging, integrated discharge function, with built-in international mains plug, 100-240 V, 300 mA, 50/60 Hz	0554 0610

Technical data											
Probe type	Pt100	Pt100 with probe 0614 0235	Type K (NiCr-Ni)	Туре	T (Cu-CuNi)	Type J (F	e-CuNi)	Type S (Pt10Rh-Pt)			
Meas. range	-200 to +800 °C	-40 to +300 °C	-200 to +1370 °C	-200	to +400 °C	-200 to +	1000 °C	0 to +1760 °C			
Accuracy ±1 digit	±0.2 °C (-100 to +199.9 °C) ±0.2% of mv (remai- ning range)	See probe data	±0.3 °C (-60 to +60 °C) ±(0.2 °C + 0.3% of mv) (remaining range)	±0.3 ±(0.2 (rema	°C (-60 to +60 °C) °C + 0.3% of mv) ining range)	±0.3 °C (- ±(0.2 °C + (remaining	60 to +60 °C) - 0.3% of mv) g range)	±1 °C (0 to +1760 °C)			
Resolution	0.05 °C	0.001 °C (-40 to +199.999 °C) 0.01 °C (remaining range)	0.1 °C	0.1 °(	2	0.1 °C		1 °C			
Oper. temp.	-20 to +50 °C	Battery type	Alkali manganese, mi- Ba	ttery life	tery life Approx. 300 h with Approx. 250 h with Approx. 60 h with		Dimensions	220 x 74 x 46 mm			
Storage temp.	-30 to +70 °C		gnon, Type AA Approx. 250 h with				gnon, Iype AA Approx. 2		Approx. 250 h with Pt100		Protection class
						V N N N N N N N N N N N N N N N N N N N		428 g			

Suitable probes at a glance

Air probes	Illustration			Meas. range	Accuracy	t99	Part no.
		115 mm		-60 to +400 °C	Class 2	25 s	0602 1793
Robust air probe, 1/C Type K		Ø 4 mm					
Surface probes	Illustration	_	_	Meas. range	Accuracy	t99	Part no.
Fast-action surface probe with sprung		115 mm		-60 to +300 °C	Class 2	3s	0602 0393
thermocouple strip, also for uneven surfaces, measurement range short-term to +500°C, TC Type K	• •	Ø 5 mm	Ø 12 mm				
Fast-reaction paddle surface probe, for measurements in inaccessible places, e.g. narrow apertures and slots, TC Type K		145 mm Ø 8 mm	40 mm	0 to +300 °C ⊇Ē	Class 2	5 s	0602 0193
Efficient, waterproof surface probe with small measurement head for flat surfaces, TC Type K		150 mm Ø 2.5 mm	Ø 4 mm	-60 to +1000 °C	Class 1	20 s	0602 0693
Fast-action surface probe with sprung thermocouple strip, bent, also for uneven surfaces, measurement range short-term to +500°C, TC Type K		30 mm Ø 5 mm	50 mm Ø 12 mm	-60 to +300 °C	Class 2	3 s	0602 0993
Flat head surface probe with telescopic handle max. 680 mm for measurements at hard-to-access points, TC Type K	680 mm		12 mm	-50 to +250 °C	Class 2 Conn.: Fixed cable	3 s e, 1.6 m	0602 2394
Magnetic probe, adhesive force approx, 20 N	35 m	n	62511111 (C	-50 to +170 °C	Class 2		0602 4792
with magnets, for measurements on metal surfaces, TC Type K		Ø 20 mm					
Magnetic probe, adhesive force approx. 10 N, with magnets, for higher temp., for measurements on metal surfaces, TC Type K	75 m	n Ø 21 mm		-50 to +400 °C	Class 2		0602 4892
Waterproof surface probe with widened measurement tip for flat surfaces, T/C Type K	•	115 mm Ø 5 mm	Ø 6 mm	-60 to +400 °C	Class 2	30 s	0602 1993
Pipe wrap probe with Velcro strip, for temperature measurement on pipes with diameter up to max. 120 mm, Tmax +120°C, TC Type K	395 mn	1	20 mm	-50 to +120 °C	Class 1	90 s	0628 0020
Pipe wrap probe for pipe diameter 5 to 65 mm, with exchangeable measuring head. Meas. range short-term to +280°C, TC Type K				-60 to +130 °C	Class 2	5 s	0602 4592
Spare meas. head for pipe wrap probe, TC Type K	35 mm بو			-60 to +130 °C	Class 2	5 s	0602 0092
Clamp probe for measurements on pipes, pipe diameter 15 to 25 mm (max. 1"), meas. range short-term up to +130°C, TC Type K	>			-50 to +100 °C	Class 2	5 s	0602 4692
Immers./penetr. probes	Illustration			Meas. range	Accuracy	t99	Part no.
Highly accurate Pt100 immersion/penetration probe incl. factory certificate (test points 0 °C and +156 °C)		295 mm Ø 4 mm		-40 to +300 °C	±0.05 °C (+0.01 to +100 °C) ±(0.05 °C +0.05% of mv) (remaining range)	60 s	0614 0235
Fast-action, waterproof immersion/penetration probe, TC Type K (Calibration not possible over +300 °C)		60 mm Ø 5 mm	14 mm Ø 1.5 mm	-60 to +800 °C	Class 1	3 s	0602 2693
Waterproof immersion/penetration probe, TC Type K		114 mm	50 mm	-60 to +400 °C	Class 2	7 s	0602 1293
Efficient and fast-action immersion probe, waterproof, TC Type K	-	300 mm Ø 1.5 mm	$\supset$	-60 to +1000 °C	Class 1	2 s	0602 0593
Immersion tip, flexible, TC Type K	500 mm	Ø 1.5 mm	)	-200 to +1000 °C	Class 1	5 s	0602 5792
Immersion tip, flexible, TC Type K	500 n Ø 1.5	nm		-200 to +40 °C	Class 3	5s (	0602 5793
Flexible, low-mass immersion measurement tip, ideal for measurements in small volumes such as petri dishes, or for surface measurements (e.g. attached with adhesive tape), TC Type K	500 m Ø 0.25	m		-200 to +1000 °C Conn.: 2 m, FEP ins wire with dimension	Class 1 ulated thermal wire, te s: 2.2 mm x 1.4 mm	1 s mperature	0602 0493 e proof up to 200 °C, oval
Immersion measurement tip, flexible, for measurements in air/exhaust gases (not suitable for measurements in smelters), TC Type K	1000 mm	Ø 3 mm	)	-200 to +1300 °C	Class 1	4 s	0602 5693

26

# Suitable probes at a glance / Option: Radio

l	Thermocouples	Illustration	Meas. range	Accuracy	t99	Part no.
	Thermocouple with TC adapter, flexible, 800mm long, fibre glass, TC Type K	Ø 1.5 mm 800 mm	-50 to +400 °C	Class 2	5 s	0602 0644
	Thermocouple with TC adapter, flexible, 1500mm long, fibre glass, TC Type K	Ø 1.5 mm 1500 mm	-50 to +400 °C	Class 2	5 s	0602 0645
	Thermocouple with TC adapter, flexible, 1500mm long, PTFE, TC Type K	Ø 1.5 mm 1500 mm	-50 to +250 °C	Class 2	5 s	0602 0646

Radio mod	ule for upgrading measu	uring instrument with	radio option				
Country versions					Radio freq.	Part no.	
Radio module for r HU, CZ, PL, GR, C	measuring instrument, 869.85 MHz, CH, PT, SI, MT, CY, SK, LU, EE, LT, II	approval for the countries: DE, E, LV, NO	FR, UK, BE, NL, ES,	IT, SE, AT, DK, FI,	869.85 MHz FSK	0554 0188	
Radio module for r	measuring instrument, 915.00 MHz	FSK, approval for USA, CA, CL			915.00 MHz FSK	0554 0190	
Assembled	for you: Radio handles	with probe head					
Radio handles w	vith probe head for air-/ immersior	n-penetration-meas.	Meas. range	Accuracy		Resolution	,99
Radio handle for with T/C probe he sion/penetration	attachable probe heads ead for air and immer- measurement	100 mm 30 0 5 mm 0 3 mm	-50 to +350 °C Short-term to +500 °C	Radio handle: ±(0.5 °C +0.3% ¢ ±(0.7 °C +0.5% ¢ T/C probe head:	of mv) (-40 to +500 °C) of mv) (remaining range) Class 2	0.1 °C (-50 to +199.9 °C) 1.0 °C (remaining range)	t <sub>99</sub> (in water) 10 s
Country versions					Radio freq.	Part no.	
Radio handle for p DK, FI, HU, CZ, PL	lug-in probe heads, incl. T/C adapte ., GR, CH, PT, SI, MT, CY, SK, LU, E	er, approval for the countries: DE EE, LT, IE, LV, NO	E, FR, UK, BE, NL, ES	S, IT, SE, AT,	869.85 MHz FSK	0554 0189	
I/C probe head to	r air/immersion/penetration measure	ement, attachable to radio hand	le, I/C lype K		0.15 00 MILL 501/	0602 0293	
Radio handle for p T/C probe head fo	lug-in probe heads, incl. I/C adapte r air/immersion/penetration measure	er, approval for USA, CA, CL ement, attachable to radio hand	le, T/C Type K		915.00 MHz FSK	0554 0191 0602 0293	
Radio handles w	ith probe head for surface measu	rement	Meas. range	Accuracy		Resolution	<sub>t</sub> 99
Radio handle for with T/C probe he ment	attachable probe heads ead for surface measure-	120 mm 0 5 mm 0 120 mm	-50 to +350 °C Short-term to +500 °C	Radio handle: ±(0.5 °C +0.3% o ±(0.7 °C +0.5% o T/C probe head:	of mv) (-40 to +500 °C) of mv) (remaining range) Class 2	0.1 °C (-50 to +199.9 °C) 1.0 °C (remaining range)	5s
Country versions					Radio freq.	Part no.	
Radio handle for p DK, FI, HU, CZ, PL T/C probe head fo	lug-in probe heads, incl. T/C adapte _, GR, CH, PT, SI, MT, CY, SK, LU, E r surface measurement, attachable i	er, approval for the countries: DE EE, LT, IE, LV, NO to radio bandle, T/C Type K	E, FR, UK, BE, NL, ES	S, IT, SE, AT,	869.85 MHz FSK	0554 0189	
Radio handle for p T/C probe head fo	lug-in probe heads, incl. T/C adapter r surface measurement, attachable	er, approval for USA, CA, CL to radio handle, T/C Type K			915.00 MHz FSK	0554 0191 0602 0394	
Radio hand	les, separate						
Radio handles fo	or attachable T/C probes		Meas. range	Accuracy		Resolution	
Radio handle for incl. adapter for a (Type K)	attachable probe heads attaching T/C probes		-50 to +1000 °C	±(0.7 °C +0.3% ±(0.9 °C +0.5% )	of mv) (-40 to +900 °C) of mv) (remaining range)	0.1 °C (-50 to +1 1.0 °C (remaining	99.9 °C)   range)
Country versions					Radio freq.	Part no.	
Radio handle for plu CZ, PL, GR, CH, P	ug-in probe heads, incl. T/C adapter, a T, SI, MT, CY, SK, LU, EE, LT, IE, LV, NO	pproval for the countries: DE, FR, C	UK, BE, NL, ES, IT, SE	E, AT, DK, FI, HU,	869.85 MHz FSK	0554 0189	
Radio handle for plu	ug-in probe heads, incl. T/C adapter, a	pproval for USA, CA, CL			915.00 MHz FSK	0554 0191	
Radio probes: G	eneral technical data						
	Radio immersion/penetration probe, NTC	Radio handle	Measuring rate	0.5 s or 10 s, ad	ju- Radio transmi	is- Unidirectior	nal
Battery type	2 x 3V button cell (CR 2032)	2 AAA micro batteries		stable on handle	sion		
Battery life	150 h (meas. rate 0.5 s)	215 h (meas. rate 0.5 s)			Oper. temp.	-20 to +50	°C
	2 months (meas. rate 10 s)	6 months (meas. rate 10 s)	Radio coverage	Up to 20 m (with	out Storage temp	40 to +70	°C
				obstructions)	Protection cla	ss IP	54

27

# Fast Temperature Measurement with Wide Measurement Range

## testo 925

10511

#### Single channel thermometer

The one channel temperature measuring instrument for connection to reliable, fast-action thermocouple probes. An additional temperature probe can be displayed in testo 925; data is transmitted by radio, i.e. wirelessly. An audible alarm sounds if limit values are exceeded. Current measurement data as well as max/min data can be printed on site on the Testo fast printer.

## testo 922

#### Differential thermometer

The differential thermometer records temperature values from 2 connected thermocouple probes and displays them simultaneously. The reading from an additional temperature probe can also be wirelessly displayed in the testo 922 measuring instrument; i.e. measurement data is transmitted by radio.

Differential temperature can be called up immediately. Current measurement data such as max/min data can be printed on the Testo fast printer on site. It is possible to print measurement data once a minute, for example, on the printer if cyclical printing is in operation.



Wireless measurement with radio probes



Monitoring temperature at exhaust outlets



Monitoring differential temperature in compressors with pipe wrap probes

Printer and Accessories	Part no.
Testo fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries	0554 0549
Spare thermal paper for printer (6 rolls), measurement data documentation legible for up to 10 years	0554 0568
Spare thermal paper for printer (6 rolls)	0554 0569
External fast charger for 1-4 AA rech. batteries, incl. 4 Ni-MH rech. batteries with individual cell charging and charge control display, incl. impulse trickle charging, integrated discharge function, with built-in international mains plug, 100-240 V, 300 mA, 50/60 Hz	0554 0610
Additional accessories	Part no.
9V rech. battery for instrument, instead of battery	0515 0025
Recharger for 9V rechargeable battery, for external recharging of 0515 0025 battery	0554 0025
Handle for attachable measurement tips	0409 1092
Extension cable, 5m, for thermocouple probe Type K	0554 0592
Silicone heat paste (14g), Tmax = +260°C, improves heat transfer in surface probes	0554 0004
Transport and Protection	Part no.
TopSafe, protects from impact and dirt (testo 925) (incl. 2 attachment magnets)	0516 0221
TopSafe, protects from impact and dirt (testo 922) (incl. 2 attachment magnets)	0516 0222
Case for measuring instrument and probes	0516 0210
Transport case for meas. instr. and probes (405 $\times$ 170 $\times$ 85 mm)	0516 0201
Transport case for measuring instrument, 3 probes and accessories (430 x 310 x 85 mm)	0516 0200
Calibration Certificates	Part no.
ISO calibration certificate/temperature, for air/immersion probes, calibration points -18°C; 0°C; +60°C	0520 0001
DAkkS calibration certificate/temperature*, meas. instr. with air/immersion probe; calibration points -20 °C; 0 °C; +60 °C	0520 0211

\* Successor organization of the DKD

#### Advantages testo 925

- 1 channel measuring instrument with optional radio probe
- An audible alarm sounds when limit values are exceeded

#### Advantages testo 922

- 2 channel measuring instrument with optional radio probe
- Displays differential temperature
- Cyclical printing of readings, e.g. once a minute

#### Common advantages testo 925, testo 922

- On site printout on Testo fast printer
- Continuous display of max/min values
- Hold button to freeze reading

testo 925, 1 channel temperature

measuring instrument T/C Type K,

optional radio probe, with battery and

audible alarm, connection of an

- TopSafe, indestructible case, protects from dirt and impact (option)
- Display light

testo 925

calibration protocol Part no. 0560 9250

# testo 922

testo 922, 2 channel temperature measuring instrument T/C Type K, connection of an optional radio probe, with battery and calibration protocol

#### Part no. 0560 9221

# Suitable probes at a glance

A	ir probes	Illustration				Meas. range	Accuracy	t99	Part no.
				115 mm		-60 to +400 °C	Class 2	25 s	0602 1793
•	Robust air probe, 1/C Type K			Ø 4 mm					
S	urface probes	Illustration	_	_	_	Meas. range	Accuracy	t99	Part no.
	Fast-action surface probe with sprung			115 mm		-60 to +300 °C	Class 2	3s	0602 0393
Ó	measurement range short-term to +500°C,		- (10)	0.5 mm	0.10				
	ТС Туре К			0 5 mm	01211111				
Å	Fast-reaction paddle surface probe, for mea- surements in inaccessible places, e.g. narrow	( <b>(</b>		145 mm	🗕 40 mm	0 to +300 °C	Class 2	5 s	0602 0193
	apertures and slots, TC Type K			Ø 8 mm	C	ΣĒ			
1	Efficient, waterproof surface probe with small			150 mm		-60 to +1000	Class 1	20 s	0602 0693
•	TC Type K			Ø 2.5 mm	Ø 4 mm	°C			
	Fast-action surface probe with sprung				50 mm	-60 to +300 °C	Class 2	3 6	0602 0993
Ó	thermocouple strip, bent, also for uneven surfaces, measurement range short-term to	0	(thill)	80 mm		001010000	01000 2	00	0002 0000
	+500°C, TC Type K				Ø 12 mm 🔊				
	Flat head surface probe with telescopic	680 m	ากา		12 mm	-50 to +250 °C	Class 2	3 s	0602 2394
	hard-to-access points, TC Type K		the second se		Ø 25 mm (co	rrespondingly short	Conn.: Fixed cable, ter when telescope exte	1.6 m nded)	
	Magnetic probe, adhesive force approx, 20 N.		35 m	m		-50 to +170 °C	Class 2		0602 4792
	with magnets, for measurements on metal		-(())	Ø 20 mm					
_			75 m						
	Magnetic probe, adhesive force approx. 10 N, with magnets, for higher temp., for	Lenage Marine	131	Ø 21 mm		-50 to +400 °C	Class 2		0602 4892
	measurements on metal surfaces, TC Type K			-0					
1	Waterproof surface probe with widened			115 mm		-60 to +400 °C	Class 2	30 s	0602 1993
•	measurement tip for flat surfaces, T/C Type K			Ø 5 mm	Ø 6 mm				
-	Pipe wrap probe with Velcro strip, for		305 m			-50 to +120 °C	Class 1	90 s	0628 0020
	temperature measurement on pipes with diameter up to max. 120 mm, Tmax +120°C,	•	000 m		20 mm	001011200		000	0020 0020
	ТС Туре К								
	Pipe wrap probe for pipe diameter 5 to 65 mm, with exchangeable measuring head.	•				-60 to +130 °C	Class 2	5 s	0602 4592
	Meas. range short-term to +280°C, TC Type K								
	Spare mass, head for ping wrap proba	35 mm				-60 to +130 °C	Class 2	5 s	0602 0092
	TC Type K								
-						E0 to 100 %	Class 0		0600 4600
	pipe diameter 15 to 25 mm (max. 1"), meas.	E.	>			-50 to +100 °C	Class 2	55	0602 4692
	range short-term up to +130°C, TC Type K	_							
In	nmers./penetr. probes	Illustration				Meas. range	Accuracy	t99	Part no.
	Immersion tin, flexible, TC, Type K	=				-200 to +1000	Class 1	5 s	0602 5792
		50	00 mm	Ø 1.5 mm		0			
Í	Flexible, low-mass immersion measurement tip, ideal					-200 to	Class 1	1 s	0602 0493
	tor measurements in small volumes such as petri dis- hes, or for surface measurements (e.g. attached with		500 n	m		+1000 °C Conn.: 2 m, FEP i	insulated thermal wire, t	emperatu	re proof up to 200 °C, oval
	adriesive tape), TC Type K		Ø 0.25	mm		wire with dimension	ons: 2.2 mm x 1.4 mm	7 -	0000 1000
ė	Waterproof immersion/penetration probe,		- 100	114 mm	50 mm	-60 to +400 °C	Class 2	7 S	0602 1293
	Тотуретс			Ø 5 mm	Ø 3.7 mm				
T	hermocouples	Illustration				Meas. range	Accuracy	t99	Part no.
	Thermocouple with TC adapter, flexible,		Ø 1.5	5 mm		-50 to +400 °C	Class 2	5 s	0602 0644
	800mm long, tibre glass, TC Type K	$\bigcirc$	800 mm						
Í	Thermocouple with TC adapter flovible	-	Ø 1.5	i mm		-50 to +400 °C	Class 2	5 s	0602 0645
	1500mm long, fibre glass, TC Type K		1500 mm						
		_	0.17			F0.4- 050.00		5 -	0000.0040
	Thermocouple with TC adapter, flexible,		1500 mm	) ((iii))		-50 to +250 °C	Class 2	SC	0602 0646
	Tooominiong, Fit E, TO Type K	$\bigcirc$	1900 mm						

The measuring instrument inside TopSafe is waterproof with this probe.

- testo

# Option: Radio / Technical data

Radio mod	ule for upgrading meas	uring instrument with	radio option				
Country versions					Radio freq.	Part no.	
Radio module for I HU, CZ, PL, GR, C	measuring instrument, 869.85 MH CH, PT, SI, MT, CY, SK, LU, EE, LT,	r, approval for the countries: DE, F IE, LV, NO	R, UK, BE, NL, ES, I	T, SE, AT, DK, FI,	869.85 MHz FSK	0554 0188	
Radio module for i	measuring instrument, 915.00 MH	FSK, approval for USA, CA, CL			915.00 MHz FSK	0554 0190	
Radio prob	es for immersion/pene	tration measurements					
Radio immersion	n/penetration probes		Meas. range	Accuracy		Resolution	t <sub>99</sub>
Radio immersion	n/penetration probe,	105 mm mm 0 5 mm 03.4 mm	-50 to +275 °C	±0.5 °C (-20 to + ±0.8 °C (-50 to -2 ±0.8 °C (+80.1 to ±1.5 °C (remainin	80 °C) 20.1 °C) • +200 °C) g range)	0.1 °C	t <sub>99</sub> (in water) 12 s
Country versions					Radio freq.	Part no.	
Radio immersion/p PL, GR, CH, PT, S	penetration probe, NTC, approval f I, MT, CY, SK, LU, EE, LT, IE, LV, N	or the countries: DE, FR, UK, BE, O	NL, ES, IT, SE, AT, D	K, FI, HU, CZ,	869.85 MHz FSK	0613 1001	
Radio immersion/p	penetration probe, NTC, approval f	or USA, CA, CL			915.00 MHz FSK	0613 1002	
Assembled	for you: Radio handles	s with probe head					
Radio handles w	vith probe head for air-/ immersion	on-penetration-meas.	Meas. range	Accuracy		Resolution	t <sub>99</sub>
Radio handle for with T/C probe he sion/penetration	attachable probe heads ead for air and immer- measurement	100 mm mm 0 5 mm 034 mm	-50 to +350 °C Short-term to +500 °C	Radio handle: ±(0.5 °C +0.3% c ±(0.7 °C +0.5% c T/C probe head:	of mv) (-40 to +500 °C) of mv) (remaining range) Class 2	0.1 °C (-50 to +199.9 °C) 1.0 °C (remaining range)	t <sub>99</sub> (in water) 10 s
Country versions					Radio freq.	Part no.	
Radio handle for p FI, HU, CZ, PL, GF	lug-in probe heads, incl. T/C adap R, CH, PT, SI, MT, CY, SK, LU, EE,	ter, approval for the countries: DE, LT, IE, LV, NO	FR, UK, BE, NL, ES	, IT, SE, AT, DK,	869.85 MHz FSK	0554 0189	
T/C probe head to	r air/immersion/penetration measu	rement, attachable to radio handle	e, I/C Type K			0602 0293	
T/C probe head fo	r air/immersion/penetration measu	rement, attachable to radio handle	e, T/C Type K		915.00 MITZ FSK	0602 0293	
Radio handles w	ith probe head for surface meas	urement	Meas. range	Accuracy		Resolution	t <sub>99</sub>
Radio handle for with T/C probe he ment	attachable probe heads ead for surface measure-	0 5 mm 012	-50 to +350 °C Short-term to +500 °C	Radio handle: ±(0.5 °C +0.3% c ±(0.7 °C +0.5% c T/C probe head:	of mv) (-40 to +500 °C) of mv) (remaining range) Class 2	0.1 °C (-50 to +199.9 °C) 1.0 °C (remaining range)	5s
Country versions					Radio freq.	Part no.	
Radio handle for p FI, HU, CZ, PL, GF	lug-in probe heads, incl. T/C adap R, CH, PT, SI, MT, CY, SK, LU, EE, r surface measurement, attachabl	ter, approval for the countries: DE, LT, IE, LV, NO a to radio handle, T/C Type K	, FR, UK, BE, NL, ES	, IT, SE, AT, DK,	869.85 MHz FSK	0554 0189 0602 0394	
Radio handle for p	lug-in probe heads, incl. T/C adapt	ter, approval for USA, CA, CL			915.00 MHz FSK	0554 0191	
T/C probe head fo	r surface measurement, attachable	to radio handle, T/C Type K	_	_		0602 0394	_
	ies, separate		Manager	A	_	Decelution	_
Radio handles to	or attachable 1/C probes		Meas. range	Accuracy		Resolution	
incl. adapter for a (Type K)	attachable probe heads attaching T/C probes		-50 to +1000 °C	±(0.9 °C +0.5% c	of mv) (-40 to +900 °C) of mv) (remaining range)	0.1 °C (-50 to +1) 1.0 °C (remaining	99.9 °C)   range)
Country versions					Radio freq.	Part no.	
Radio handle for plu CZ, PL, GR, CH, P	ug-in probe heads, incl. T/C adapter, T, SI, MT, CY, SK, LU, EE, LT, IE, LV,	approval for the countries: DE, FR, I NO	UK, BE, NL, ES, IT, SE	, AT, DK, FI, HU,	869.85 MHz FSK	0554 0189	
Radio handle for plu	ug-in probe heads, incl. T/C adapter,	approval for USA, CA, CL			915.00 MHz FSK	0554 0191	
Radio probes: G	eneral technical data						
	Radio immersion/penetration probe, NT	C Radio handle	Measuring rate	0.5 s or 10 s, adj	u- Radio transmi	s- Unidirection	nal
Battery type	2 x 3V button cell (CR 2032)	2 AAA micro batteries		stable on handle	sion	001. 50	
Dattery life	2 months (meas. rate 0.5 s)	6 months (meas. rate 0.5 s)	Badio coverage	Lin to 20 m (witho	Uper. temp.	-20 to +50	<u>°C</u>
			nadio coverage	obstructions)	Protection clas	ss IP:	54

Technical data testo 9227 testo 925							
Probe type	Type K (NiCr-Ni)	Storage temp.	-40 to +70 °C				
Meas. range	-50 to +1000 °C	Battery type	9V block battery, 6F22				
Accuracy ±1 digit	±(0.5 °C +0.3% of mv) (-40 to +900 °C) ±(0.7 °C +0.5% of mv) (remaining range)	Battery life	200 h (connected probe, backlight off) 45 h (radio mode, backlight off)				
Resolution	esolution 0.1 °C (-50 to +199.9 °C) 1 °C (remaining range)		68 h (connected probe, backlight always on) 33 h (radio mode, backlight always on)				
Oper temp	-20 to +50 °C	Dimensions	182 x 64 x 40 mm				
	2010/100/0	Weight	171 g				

# Temperature monitoring - Highly accurate

## testo 110

The highly accurate, versatile testo 110 temperature measuring instrument is ideal for the refrigeration sector on account of its optional TopSafe protection case. The engineering used is specially designed for applications in refrigerated store rooms and cabinets and for outdoors.

In addition to the wide range of conventional probes available with cable, a wireless radio probe can be used simultaneously (if radio module is used in instrument).

- Wireless measurement with radio probes possible (optional)
- Audible alarm (adjustable alarm limits)
- Displays max/min readings in 2 line, backlit display

Measurement data printout on site on Testo fast printer (optional)



Inspects a refrigerated counter for sufficient refrigeration power



TopSafe, the indestructible protective case (optional)



testo 110

testo 110, 1 channel temperature measuring instrument NTC, audible alarm, battery and calibration protocol included

#### Part no. 0560 1108

Printer and Accessories	Part no.
Testo fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries	0554 0549
Spare thermal paper for printer (6 rolls), measurement data documentation legible for up to 10 years	0554 0568
Spare thermal paper for printer (6 rolls)	0554 0569
External fast charger for 1-4 AA rech. batteries, incl. 4 Ni-MH rech. batteries with individual cell charging and charge control display, incl. impulse trickle charging, integrated discharge function, with built-in international mains plug, 100-240 V, 300 mA, 50/60 Hz	0554 0610
Additional accessories	Part no.
9V rech. battery for instrument, instead of battery	0515 0025
Recharger for 9V rechargeable battery, for external recharging of 0515 0025 battery	0554 0025
Transport and Protection	Part no.
TopSafe, protects from impact and dirt (incl. 2 attachment magnets)	0516 0221
Case for measuring instrument and probes	0516 0210
Transport case for meas. instr. and probes (405 $\times$ 170 $\times$ 85 mm)	0516 0201
Transport case for measuring instrument, 3 probes and accessories (430 $\times$ 310 $\times$ 85 mm)	0516 0200
Calibration Certificates	Part no.
ISO calibration certificate/temperature, for air/immersion probes, calibration points -18°C; 0°C; +60°C	0520 0001
ISO calibration certificate/temperature, single point calibration for surface thermometer; calibration point +60°C	0520 0072
ISO calibration certificate/temperature, single point calibration for surface thermometer; calibration point +120°C	0520 0073
DAkkS calibration certificate/temperature**, meas. instr. with air/immersion probe; calibration points -20 °C; 0 °C; +60 °C	0520 0211
* TopSafe: TPU casing; TPE lid; PC stand	

Monitors temperature in a freezing compartment using a wireless probe

#### Recommended Set: testo 110 - Starter Set

testo 110, 1 channel temperature measuring instrument NTC, audible alarm, battery and calibration protocol included	0560 1108
TopSafe, protects from impact and dirt	0516 0221
Waterproof NTC immersion/penetration probe	0613 1212
Transport case for meas. instr. and probes (405 x 170 x 85 mm)	0516 0201

Technical data		
Probe type	NTC	NTC high temperature probe
Meas. range	-50 to +150 °C	0 to +275 °C
Accuracy ±1 digit	±0.2 °C (-20 to +80 °C) ±0.3 °C (remaining range)	±0.2 °C (0 to +80 °C) ±0.3 °C (remaining range)
Resolution	0.1 °C	0.1 °C
Oper. temp.	-20 to +50 °C	
Storage temp.	-40 to +70 °C	
Battery type	9V block battery, 6F22	
Battery life	200 h (connected probe, backligh 45 h (radio mode, backlight off) 68 h (connected probe, backlight 33 h (radio mode, backlight alwa	ht off) t always on) ys on)
Dimensions	182 x 64 x 40 mm	
Weight	171 g	

\*\* Successor organization of the DKD

esto

Ir	nmers./penetr. probes	Illustration			Meas. range	Accuracy	t99	Part no.	
	Waterproof NTC immersion/penetration		115 mm	50 mm	-50 to +150 °C <sup>2)</sup>	±0.5% of mv (+100 to +150 °C)	10 s	0613 1212	
	probe, Connection: fixed cable 1.2 m	••••••	Ø 5 mm	Ø 4 mm		±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range)			
	Stainless steel NTC food probe (IP65) with		125 mm	15 mm	-50 to +150 °C 2)	±0.5% of mv (+100 to +150 °C)	8 s	0613 2211	
	PUR cable, Connection: fixed cable 1.6 m		Ø 4 mm	Ø 3 mm		±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range)			
	Stainless steel NTC food probe (IP67) with		125 mm	15 mm	-50 to +150 °C 2)	±0.5% of mv (+100 to +150 °C)	8 s	0613 3311	
	PTFE cable to +250°C		Ø 4 mm	Ø 3 mm		±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range)			
	Robust NTC food penetration probe with	115 mm		30 mm	-25 to +150 °C 2)	±0.5% of mv (+100 to +150 °C)	7 s	0613 2411	
	special handle, reinforced PUR cable	Ø 5 mm		Ø 3.5 mm		±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range)			
	Frazen food probe NTC, corkscrew design	110 mm		30 mm	-50 to +140 °C 1)	±0.5% of mv (+100 to +140 °C)	20 s	0613 3211	
	(incl. plug-in wire)	Ø 8 mm		Ø 4 mm		±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range)			
А	ir probes	Illustration			Meas. range	Accuracy	t99	Part no.	
	Efficient vehict NTC six probe		115 mm	50 mm	-50 to +125 °C <sup>2)</sup>	±0.2 °C (-25 to +80 °C) ±0.4 °C (remaining range)	60 s	0613 1712	
	Elicient, robust NTC air probe		Ø 5 mm	Ø 4 mm					
S	urface probes	Illustration			Meas. range	Accuracy	t99	Part no.	
	Waterproof NTC surface probe for flat surfa-		115 mm	50 mm	-50 to +150 °C <sup>2)</sup>	±0.5% of mv (+100 to +150 °C)	35 s	0613 1912	
	ces		Ø 5 mm	Ø 6 mm		±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range)			
	Pipe wrap probe with Velcro for pipe diameter	300 mm			-50 to +70 °C	±0.2 °C (-25 to +70 °C) ±0.4 °C (-50 to -25.1 °C)		0613 4611	
	to max. 75 mm, Tmax. +75°C, NTC								
ò	The measuring instrument inside TopSafe is waterpro	of with this probe.				1) Long-term me 2) Long-term me	eas. range eas. range	+125 °C, short-term +140 °C +125 °C, short-term +150 °C	

adio module for upgrading measuring instrument with radio option					
Country versions			Radio freq.	Part no.	
Radio module for measuring instrument, 869.85 MHz, approval for the countries: DE, FR, UK, BE, NL, ES, IT, SE, AT, DK, FI, 869.85 MHz FSK HU, CZ, PL, GR, CH, PT, SI, MT, CY, SK, LU, EE, LT, IE, LV, NO					
Radio module for measuring instrument, 915.00 MHz FSK, approval for USA, CA, CL			915.00 MHz FSK	0554 0190	
Radio probes for immersion/penetration measurements					
Radio immersion/penetration probes	Meas. range	Accuracy		Resolution	t <sub>99</sub>

riadio ininersion/perediation probes	Meas. range	Accuracy		lesolution	<b>'</b> 99
Radio handle for attachable probe heads with T/C probe head for surface measure- ment	-50 to +275 °C	±0.5 °C (-20 to +80 °C) ±0.8 °C (-50 to -20.1 °C) ±0.8 °C (+80.1 to +200 ° ±1.5 °C (remaining range)	C)	).1 °C	t <sub>99</sub> (in water) 12 s
Country versions		Radio	freq. F	Part no.	
Radio immersion/penetration probe, NTC, approval for the countries: DE, FR, UK, E PL, GR, CH, PT, SI, MT, CY, SK, LU, EE, LT, IE, LV, NO	3E, NL, ES, IT, SE, AT, DK	K, FI, HU, CZ, 869.8	5 MHz FSK C	0613 1001	
Radio immersion/penetration probe, NTC, approval for USA, CA, CL		915.0	D MHz FSK C	0613 1002	

Radio probes: General technical data							
	Radio immersion/penetration probe, NTC	Radio handle	Measuring rate	0.5 s or 10 s, adju-	Radio transmis-	Unidirectional	
Battery type	2 x 3V button cell (CR 2032) 2 AAA micro batteries		stable on handle	sion			
Battery life	150 h (meas. rate 0.5 s)	215 h (meas. rate 0.5 s) 6 months (meas. rate 10 s)		(	Oper. temp.	-20 to +50 °C	
	2 months (meas. rate 10 s) 6 months (meas. rate 10		Radio coverage	Up to 20 m (without	Storage temp.	-40 to +70 °C	
				obstructions)	Protection class	IP54	

# Temperature Measurement, Accurate and Super-Fast

## testo 905-T2

The surface thermometer in professional quality with sprung thermocouple measuring head, very fast reaction time and high accuracy

- Very fast reaction time
- High accuracy
- Very simple to operate
- Auto-Off function

#### testo 905-T2

testo 905-T2: surface thermometer with cross-band probe, incl. attachment clip, battery

Part no. 0560 9056

testo 905-T2: sprung thermocouple cross-band Ø 12 mm adapts to any surface

due to rotatable display

Technical data					
Meas. range	-50 to +350 °C Short-term to +500 °C				
Accuracy ±1 digit	±(1 °C ±1% of mv)				
Resolution	0.1 °C	Battery life	1000 h		
Oper. temp.	0 to +40 °C	Storage temp.	-20 to +70 °C		

AccessoriesPart no.ISO calibration certificate/temperature, meas. instr.<br/>with surface probe; calibration points +60°C; +120°C;0520 0071

# Temperature Measurement, Accurate and Super-Fast

# Mini penetration thermometers

+180°C

The quick-action immersion/penetration thermometer is ideal for measuring the temperature in air, soft or powdery substances and liquids.

• Easy to read thanks to large display

Mini penetration thermometers	1				
Vini thermometer, 133 mm long, up to +150°C Part no. 0560 1110					
Mini penetration thermometers	2				
Vini thermometer, 213 mm long, up to +250°C Part no. 0560 1111					
Mini penetration thermometers	3				
Water-proof mini thermometer					

Part no. 0560 1112

Technical data	1	2	3		
Meas. range	-50 to +150 °C	-50 to +250 °C	-40 to +230 °C		
Accuracy ±1 digit	±1 °C (-10 to +99.9 °C) ±2 °C (-30 to -10.1 °C) ±2% of mv (+100 to +150 °C)	±1 °C (-10 to +99.9 °C) ±2% of mv (+100 to +199.9 °C) ±3% of mv(+200 to +250 °C)	±1 °C (-20 to +99.9 °C) ±2% of mv (+100 to +199.9 °C) ±3% of mv(+200 to +230 °C)		
Resolution	0.1 °C (-19.9 to +150 °C) 1 °C (remaining range)	0.1 °C (-19.9 to +199.9 °C) 1 °C (remaining range)	0.1 °C (-19.9 to +199.9 °C) 1 °C (remaining range)		
Oper. temp10 to +50 °C					





Measurements on air conditioning units

Accessories	Part no.
Button cell batteries, Type LR 44, 1.5 Volt (4 off)	0515 0032





Monitoring temperature in a refrigeration system

# Non-contact temperature measurement on large surfaces (10:1 optics)

## testo 830-T1

testo

The fast infrared thermometer with 1-point laser sighting. The 10:1 optics are ideal for temperature measurements on large surfaces

- 10:1 optics
- Display of current value and Hold value
- Emissivity adjustable from 0.2 to 1.0
- Audible and optical alarm when limit values are exceeded
- Fast measurement value recording at two measurements per second

#### testo 830-T4

The versatile infrared thermomter with 30:1 optics allows temperature measurement at a safe distance from the measurement object. The diameter of the measurement point at a distance of 1 m is only 3.6 cm. The 2-point laser sighting avoids the measurement of undesired areas outside the measurement object.

Additional benefits:

- 30:1 optics for measuring temperature at a distance, even on small objects
- 2-point laser for spot sighting

testo 830-T4: Emissivity determination with external temperature probe





Large, backlit display

Non-contact temperature monitoring on a pipe with testo 830-T4. Two laser beams mark the measurement point

testo 830-T1	testo 830-T4	Set testo 830-T4	4
Infrared thermometer with 1 point laser sighting, adjustable limit values and alarm function, incl. batteries	IR temperature measuring instrument with 30:1 optics and 2-point laser measurement spot sighting, incl. battery and factory calibration certificate with the meas. points +80 °C and +350 °C	testo 830-T4 set, consisting of testo 830-T4 with protective leather case, incl. cross-band surface probe, battery and factory calibration certificate with the measurement points +80 °C and +350 °C	10%
Part no. 0560 8301	Part no. 0560 8304	Part no. 0563 8304	

Technical data	testo 830-T4 t		testo 830-T1	Common data	
	Infrared thermometer	Contact measurement (Type K)	Infrared thermometer	Measuring rate	0,5 s
Meas. range	-30 to +400 °C	-50 to +500 °C	-30 to +400 °C	Oper. temp.	-20 to +50 °C
Accuracy	±1,5 °C (-20 to 0 °C)	±0,5 °C +0,5% of mv	±1.5 °C or 1.5 % of mv	Storage temp.	-40 to +70 °C
±1 digit at +23 °C ambient	±2 °C (-30 to -20,1 °C) ±1 °C or 1% of mv (remai- ning range)		(+0.1 to +400 °C) ±2 °C or ±2 % of mv (-30 to 0 °C)	Emissivity	Adjustable 0.2 to 1.0
temperature				Spectral range	8 to 14 µm
Resolution	0.1 °C		0.5 °C	Battery type	9V block battery
Optical resolution	30.1 (typical at a distance of 0.7 m to t	he measurement ob-	10.1	Battery life	15 h
D:S	ject) 24 mm @ 700 mm (90 %)			Dimensions	190 x 75 x 38 mm

Accessories for testo 830-T1 and T4	Part no.
Adhesive tape, e.g. for bare surfaces (roll, L.: 10 m, W.: 25 mm), E = 0.95, temperature resistant to +250 $^\circ \rm C$	0554 0051
Leather case to protect measuring instrument, including belt holder	0516 8302
ISO calibration certificate/temperature, infrared thermometer; calibration points +60°C; +120°C; +180°C	0520 0002



![](_page_35_Figure_22.jpeg)

#### testo 830-T4, 2-point laser for spot sighting Ø 100 mm 30:1 optics Ø 68 mm Ø 36 mm Ø 16 mm Ø 24 mm Ø 18 mm Ξ Q 500 mm F 700 mm 1000 mm 1500 mm F 2000 mm 4

![](_page_36_Picture_0.jpeg)

## testo 845 - the infrared measurement technology for temperature with integrated humidity module

For the first time, surface temperatures with smallest diameters can be measured accurately at short and long distances. The switchable optics for far-field and close focus measurement make this possible. Measurements in the far-field are made with an optical resolution of 75:1. Surface temperatures can thus be measured accurately even at greater distances from the object to be measured. At a distance of 1.2 metres from the object, the measurement point diameter is only 16 mm. A cross laser marks the measurement point exactly.

testo

For measurements at a small distance from the object to be measured, the close focus optics provide a measurement point diameter of only 1 mm at a distance of 70 mm! Two laser points mark the measurement point.

- Switchable optics for far-field measurements (75:1) and close focus (1 mm, 70 mm distance)
- Especially bright cross laser sighting for indicating the actual measuring point
- Reference accuracy ± 0.75 °C with super-fast measurement technology (scanning 100 ms)
- Backlit display (3-line) showing °C, min./max. values, alarm limit values and degree of emission; additional display with humidity module: %RH, °Ctd
- Optical and audible alarm when limit values are exceeded
- Instrument memory for 90 measurement protocols
- PC software for archiving and documenting measurement data (included in delivery)
- Tripod fitting for online measurement via USB cable (included in delivery)

![](_page_37_Picture_11.jpeg)

Switch optics 1: Far-field 75:1 (16 mm, distance 1200 mm) with cross laser sighting

![](_page_37_Picture_13.jpeg)

Nin

Hold

Switch optics 2: close focus (1 mm, distance 70 mm) with 2point laser sighting

![](_page_37_Picture_15.jpeg)

testo 845 with additional humidity module for measuring ambient air humidity and for determining dewpoint distance

![](_page_37_Picture_17.jpeg)

Fast documentation with measurement data printout on site

# Infrared Thermometer with switchable optics (far-field/close focus)

testo 845, infrared temperature

sighting incl. humidity module,

focus measurement, contact

temperature probe attachable,

testo 845 with integrated hu-

measuring instrument with cross laser

switchable optics for far-field and close

optical/audible alarm, reading memory,

PC software incl. USB data transfer cable, aluminium case, battery and

#### testo 845

testo 845, infrared temperature measuring instrument with cross laser marking and switchable optics for farfield and close focus measurement, incl. PC software with USB data transfer cable, aluminium case, battery and calibration protocol

#### Part no. 0563 8450

# calibration protocol Part no. 0563 8451

midity module

![](_page_38_Figure_5.jpeg)

Accessories Ordering data	Part no.
Humidity module, upgradeable for testo 845 (0563 8450)	0636 9784
Plug-in mains adapter, 5 VDC 500 mA with European adapter, 100-250 VAC, 50-60 Hz	0554 0447
External fast charger for 1-4 AA rech. batteries, incl. 4 Ni-MH rech. batteries with individual cell charging and charge control display, incl. impulse trickle charging, integrated discharge function, with built-in international mains plug, 100-240 V, 300 mA, 50/60 Hz	0554 0610
Testo fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries, for printing out measurements on site	0554 0549
Spare thermal paper for printer (6 rolls), measurement data documentation legible for up to 10 years	0554 0568
testo saline pots for control and humidity adjustment of humidity probes, 11.3 %RH and 75.3 %RH with adapter for humidity probe, quick checks or calibration of humidity probe	0554 0660
Adhesive tape, e.g. for bare surfaces (roll, L.: 10 m, W.: 25 mm), E = 0.95, temperature resistant to +250 $^\circ \rm C$	0554 0051
Silicone heat paste (14g), Tmax = $+260^{\circ}$ C, improves heat transfer in surface probes	0554 0004
ISO calibration certificate/temperature, infrared thermometer; calibration points +60°C; +120°C; +180°C	0520 0002
ISO calibration certificate/temperature, Infrared thermometers, calibration points -18°C, 0°C, +60°C	0520 0401

	1		
		N	
1		1	
1	Q.,	F	
	100	1	

Probe socket for TC probes for determining emissivity

![](_page_38_Picture_9.jpeg)

Aluminium case (405 x 340 x 93 mm) for measuring instrument and accessories (included in delivery)

Checking temperature at an air conditioing duct

Technical data				
Probe type	Infrared	Infrared		ntact (Type K)
Meas. range	-35 to +950 °C		-35 to +950 °C	
Accuracy ±1 digit	±2.5 °C (-35 to -20.1 °C)         =           ±1.5 °C (-20 to +19.9 °C)         =           ±0.75 °C (+20 to +99.9 °C)         =           ±0.75% of mv (+100 to +950 °C)         =		±0.75 °C (-35 to +75 ° ±1% of mv (+75.1 to +950 °C)	
Resolution	0.1 °C		0.1	°C
Probe type	Humidity module			
Meas. range	0 to +100 %RH	0 to +50 °C		-20 to +50 °C td
Accuracy ±1 digit	±2 %RH (2 to 98 %RH) ±0.5 °C (+10 to +40 °C) ±1 °C (remaining range)			g range)
Resolution	0.1 %RH	0.1 %RH 0.1 °C		
Spectral range	8 to 14 μm			
Emission factor	Adjustable 0.1 to 1.	0		
Optical resolution	Far field: 75:1 16 mm @ 1200 mm (90%) Close focus: 1 mm @ 70 mm (90%)			
Measurement rate	t95: 150 ms; Scann	ing Max/Min/Ala	arm: '	100 ms
Dimensions	155 x 58 x 195 mm			
Voltage supply	2 x AA AlMn or via l	JSB		
Battery life	25 h (without laser), 10 h (with laser without light), 5 h (with laser and 50% light)			
Material/Housing	ABS black/gray, me	tal screen		
Oper. temp.	-20 to +50 °C	Weight		465 g
Storage temp.	-40 to +70 °C			

#### Close focus measurement

![](_page_38_Figure_15.jpeg)

Distance to measurement spot

Far-field measurement

![](_page_38_Figure_17.jpeg)

Distance to measurement spot

# Flexible fiberscope for fast diagnoses

## testo 319

1251

The testo 319 fibre-glass fiberscope facilitates easy inspections at difficult-to-access points such as in air ducts, ventilators, machines and motors etc. Diagnoses such as corrosion, friction wear, condition of welding joints, loose parts and lots more can be made very early, very quickly and very easily using endoscopy.

The flexible testo 319 can be guided through hollow spaces, bore holes and bends. You can adjust the focus using the focussing wheel. In this way the damaged point can be appraised without the need for dismantling.

Two-channel push-on hose

Mirror attachment 45° angle

Temperature probe for two-channel hose

Bag for basic set testo 319, gooseneck tube, magnet

3-arm gripper, for two-channel hose

Magnet attachment

and mirror attachment

- Optics: 6,000 pixels with a field of view of 50°
- Low bending radius (50 mm), small diameter (6 mm)
- Stability thanks to Decabon pipe
- Gooseneck casing for medium flexibility

0554 3190

0554 3195

0554 3194

0554 3193

0554 3192

0516 3192

 3-arm gripper: Grips small objects (optional)

![](_page_39_Picture_9.jpeg)

LED light, high contrast display

Inspects air duct, with gooseneck casing, middle flexibility

![](_page_39_Picture_12.jpeg)

Checks insulations by using the stability of the Decabon tube

testo 319	testo 319 set
testo 319 fiberscope	Fiberscope set, consisting of testo 319 fiberscope, gooseneck tube, magnet and mirror attachments, bag
Part no. 0632 3191	Part no. 0563 3191
Accessories Ordering data	Part no.
Flexible push-on gooseneck tube,	0554 3196
Decabon push-on tube	0554 3191

Technical data	
No. of pixels:	6,000
Fibre-optic field of view:	50°
Angle of field of view:	45° +/- 5°
Min. focus distance:	15 mm (close)
Max. focus distance:	150 mm (light)
Operating and storage temperature:	-20° to + 60°C
Working temperature/Probe:	-20° to + 80°C
Probe diameter:	6.5 mm
Probe length:	1247 mm +/- 6
Max. bending radius:	50 mm
Light source:	LED 2 point light
Battery life:	Typically 50,000 h
Probe resistance:	Probe tip water-proof up to handle
	Short-term resistance to silicone oils,
	petrol and kerosene. Oils or petrol must
	be wiped off immediately after immer-
	sion
Housing:	Black
Battery type:	3 AA Mignon 1.5 V
	Battery life: 4 h

![](_page_39_Picture_16.jpeg)

# Sound level measuring instrument

### testo 815

The ideal instrument for daily use. Whether it is for air conditioning or heating, disco noise, machine noise or noise in combustion systems, testo 815 is the ideal partner.

#### Common features:

- Frequency weighting according to characteristic A and C
- Maximum and minimum value memory
- Built-in tripod knuckle screw (1/4 inch)
- Switchable time weighting Fast / Slow

#### testo 815

Sound level meter, incl. microphone, wind protection cap and battery

Part no. 0563 8155

## Rpm measurement

#### testo 465 Non-contact

Using testo 465, rpm can be easily measured without contact. Simply attach a reflector to the object to be measured and then point the visible red light beam at the reflector and measure.

- Stores mean/min/max value, last reading
- Robust design on account of SoftCase (protection sleeve)

#### testo 465

Rpm measuring instrument set: Meas. instr. incl. SoftCase (protection sleeve) in transport case (plastic), reflectors, batteries and calibration protocol Part no. 0563 0465

Accessories oracining data	i artino.
Reflectors, self-adhesive (1 pack = 5 off, each 150 mm long)	0554 0493
ISO calibration certificate/rpm, optical and mechanical rpm measuring instruments; cal. points 500; 1000; 3000 rpm	0520 0012
ISO calibration certificate/rpm, optical rpm measuring instru- ments; calibration points 10; 100; 1000; 10000; 99500 rpm	0520 0022

#### testo 816

Compared to testo 815, the larger model has additional features which make it ideal for assessors, workplace measurements and for measuring industrial and environmental noise.

Additional benefits of

Automatic range switchover

• AC/DC output for connection to

amplifiers, recorders or datalog-

Sound level meter, incl. microphone,

wind protection cap, battery, stereo jack 3.5 mm, in a practical measurement case

testo 816:

gers

testo 816

Part no. 0563 8165

Backlit display

BarGraph display

![](_page_40_Picture_22.jpeg)

Frequency weighting of current reading Time weighting Section measurement

testo 815, Monitoring measurements in ventilation

noise control

Accessories	Ordering data	Part no.	
Calibrator, for regular calibration of testo 815, testo 816			0554 0452
Plug mains unit	8V DC, 1000 mA w	0554 1094	
ISO calibration of 104 dB; 114 dB	cert./sound pressure at different frequen	e, calibration points 94 dB; cies	0520 0111
ISO calibration of	certificate sound pre	ssure calibrators	0520 0411
Technical da	ta	testo 815	testo 816
Meas. range		+32 to +130 dB	+30 to +130 dB / 31.5 Hz to 8 kHz
Accuracy ±1 digit		±1.0 dB	±1.0 dB
Resolution		0.1 dB	0.1 dB
Battery life		70 h	50 h
Weight		195 g	315 g
Dimensions		255 x 55 x 43 mm	309 x 68 x 50 mm
Battery type		9V block battery	
Oper. temp.		0 to +40 °C Storag	e temp10 to +60 °C
Other featu- res Section meas. ranges: 30 to 80 dB; 50 to 100 dB; 80 to 130 Time weighting: FAST 125 ms setting / SLOW 1 s setting Pressure dependency: -0.0016 dB/hPa			

## testo 470 Non-contact and mechanical

The ideal combination of optical and mechanical rpm measurement. An optical measurement becomes a mechanical measurement by simply attaching an adapter for a probe tip or surface speed disc.

- Measures rpm, velocities and lengths
- Battery display "Low Batt"
- · Robust design on account of SoftCase (protection sleeve)

#### testo 470

Rpm meas. instr. set: Meas. instr. incl. SoftCase (protection sleeve) in transport case, adapter, probe tip, surface speed disc, reflectors, batts and cal. protocol Part no. 0563 0470

10. 0493 0012

Accuracy ±1 digit

Resolution 0.01 rpm (+1 to +99.99 rpm) 0.1 rpm (+100 to +999.9 rpm) 1 rpm (+1000 to +99999 rpm) 0 to +50 °C 175 x 60 x 28 mm Oper. temp Dimensions -20 to +70 °C Weight Storage temp. 190 g

+1 to +99999 rpm

±0.02% of mv

#### testo 470

Technical data

Probe type

Meas, range

Speed: 0.10 to 33.3 m/s; 0.1 to 109 ft/s; 0.10 to 1.999 m/min; 0.40 to 6550 ft/min; 4.00 to 78,700 in/min

Lengths: 0 to 99.999 m; 0 to 99.999 ft; 0 to 99.999 in Accuracy: (±1 digit/0.02 m/1.00 inch depending on resolution)

range

testo 816, Checking

1 C.J. 7 1 K #

![](_page_40_Picture_43.jpeg)

testo 465 and testo 470, non-contact (optical)

Mechanical (testo 470)

+1 to +19.999 rpm

rom measurement on rotating parts

Optically with mod. light beam

rpm measurement

![](_page_40_Picture_45.jpeg)

A high level of user-friendliness and absolute security characterize the new generation of Testo data loggers. With the current range of a total of 13 data loggers, Testo offers the right solution for various applications. In addition to the eleven new instruments from the testo 175 and testo 176 series , it also includes the two mini data loggers testo 174T and testo 174H.

testo

The testo 175 series consists of four compact data loggers for the measurement of temperature and humidity. The testo 176 series contains seven data loggers which are especially suited to applications in demanding surroundings, such as in laboratories. An absolute innovation in this series is the testo 176 P1, with which absolute pressure can be measured and documented, in addition to temperature and humidity.

All new data loggers from the series testo 175 and testo 176 have a USB and an SD card interface, making readout of the data fast and easy. The considerably higher memory capacity and the power supply using conventional batteries are further plus points of the new products. It goes without saying that the proven one-button menu structure, which offers absolute operating convenience, has been retained in the new generation of data loggers.

![](_page_41_Picture_4.jpeg)

## The right logger software for every application

Three software versions are available for programming and reading out the data loggers, as well as for the analysis of the data. Depending on the requirement, Testo offers the right software solution. The testo ComSoft Basic 5 with new graphic user interface offers all the basic functions of a standard logger software. Independently of where the data loggers are used - the testo ComSoft Basic 5 facilitates the configuration and readout of the instruments as well as the analysis of the data. User-friendliness and intuitive operation are paramount here. Requirements over and above this, such as the correlation of measurement data which have beenrecorded at different sites, are optimally fulfilled by the testo ComSoft Professional 4. The pharmaceutical industry makes very special demands, whose fulfilment is guaranteed by the testo ComSoft CFR21 Part 11.

#### testo ComSoft Basic 5 - for easy operation and convenient analysis

- · Graphic user interface guides the user step-by-step through the individual procedures
- Convenient export functions, e. g. for further processing of the data in Microsoft Excel, or the generation of a PDF which can be made available to other users
- The testo ComSoft Basic 5 offers all the basic functions of a logger software
- Free download of the testo ComSoft Basic 5 with mandatory registration

![](_page_42_Picture_7.jpeg)

#### CD ComSoft Basic 5. if free. registration-mandatory download not wanted

#### Order no.: 0572 0580

#### testo ComSoft Professional 4 - for demanding users

- The ComSoft Professional 4 offers analysis and presentation possibilities over and above the basic functions
- Many measurement sites and data loggers can be organized in a clear tree structure, for example

#### Order no.: 0554 1704

#### testo ComSoft CFR 21 Part 11 - specially for the requirements of the pharmaceutical industry

- The ComSoft CFR 21 Part 11 is a validation-capable software, and fulfils all the stipulations of the FDA (Food and Drug Administration) in the framework of a closed system
- · Conformity with the CFR guidelines is confirmed by an independent institute

#### Order no.: 0554 1705

### Secure and simple – an overview of the new data loggers testo 175 and testo 176:

#### Safety

- Data security thanks to non-volatile memory even when the batteries are spent, the data are not lost
- Password protection prevents changes by unauthorized persons
- Anti-theft lock with the help of a wall holder, the loggers can be permanently attached and secured against theft with a padlock
- Robustness three data loggers from the testo 176 series have a metal housing which offers optimum protection from impact

#### User-friendliness

- Two standard interfaces (mini USB and SD card) allow easy programming and readout of the loggers via direct connection to the PC
  - an additional interface for the readout is not required
- Large display for non-problematic reading of measurement data even in badly lit rooms, thanks to backlighting at the press of a button
- Operating comfort thanks to one-button menu structure a click on the "Go" button and the recording of the measurement values begins
- Longer battery life due to improved energy management the loggers testo 176 record data without interruption for up to 8 years
- The large memory of the loggers testo 176 collects up to 2 million measurement values - the logger needs to be read out considerable less often

![](_page_42_Picture_32.jpeg)

![](_page_42_Picture_33.jpeg)

![](_page_43_Picture_0.jpeg)

\_

-

# testo

# Overview of logger series testo 174, 175, 176

Type name	testo 174 T	testo 174 H	testo 175 T1	testo 175 T2	testo 175 T3
Description	1-channel temperature logger with internal sensor (NTC)	2-channel temperature and humidity data logger with internal sensor (NTC/capacitive humidity sensor)	1-channel temperature logger with internal sensor (NTC)	2-channel temperature data logger with internal (NTC), and external sensor connection (NTC)	2-channel temperature data logger with external sensor connections (TC Type T und Type K)
Illustration					
All data loggers can be validated1					
Sensor	NTC	NTC/ capacitive humidity sensor	NTC	NTC	TC (Types T and K)
Channels	1 x internal	2 x internal	1 x internal	1 x internal, 1 x external	2 x external
Measurement units	°C, °F	°C, °F, %rF, %RH	°C, °F	°C, °F	°C, °F
Measuring range	-30 to +70 °C	-20 to +70 °C internal 0 to 100 %RH	-35 to +55 °C internal	-35 to +55 °C internal -40 to +120 °C external	-50 to +400 °C (Type T) -50 to +1000 °C (Type K)
Accuracy ± 1 digit	±0,5 °C (-30 to +70 °C)	±0.5 °C (-20 to +70 °C) ±3 %RH (2 to 98 %RH) +0.03 %RH/K	±0.5 °C (-35 to +55 °C)	±0.5 °C (-35 to +55 °C)	±0.5 °C (-50 to +70 °C) ±0.7 % of mv (+70.1 to +1000 °C)
Resolution	0,1 °C	0,1 °C, 0,1 %rF	0,1 °C	0,1 °C	0,1 °C
Battery life (at +25 °C)	500 days at 15 min. meas. rate	1 year at 15 min. meas. rate	3 years at 15 min. meas. rate	3 years at 15 min. meas. rate	3 years at 15 min. meas. rate
Operating temperature	-30 to +70 °C	-20 to +70 °C	-35 to +55 °C	-35 to +55 °C	-20 to +55 °C
Storage temperature	-40 to +70 °C	-40 to +70 °C	-35 to +55 °C	-35 to +55 °C	-20 to +55 °C
Dimensions	60 x 38 x 18,5 mm	60 x 38 x 18,5 mm	89 x 53 x 27 mm	89 x 53 x 27 mm	89 x 53 x 27 mm
Battery type	2 x CR 2032 Lithium	2 x CR 2032 Lithium	3 x AIMn Type AAA or Energizer	3 x AlMn Type AAA or Energizer	3 x AlMn Type AAA or Energizer
Protection class	IP 65	IP 20	IP 65	IP 65	IP 65
Meas. cycle	1 min - 24 h	1 min - 24 h	10 sec - 24 h	10 sec - 24 h	10 sec - 24 h
Memory	16.000 readings	16.000 readings	1 mio. measurement values	1 mio. measurement values	1 mio. measurement values
Software	ComSoft Basic 5 ComSoft Professional 4	ComSoft Basic 5 ComSoft Professional 4	ComSoft Basic 5 ComSoft Professional 4 ComSoft CFR 21 Part 11	ComSoft Basic 5 ComSoft Professional 4 ComSoft CFR 21 Part 11	ComSoft Basic 5 ComSoft Professional 4 ComSoft CFR 21 Part 11
Order no i	0570 1500	0572 6560	0572 1751	0570 1750	0570 1750

Τ

Type name	testo 175 H1	testo 176 T1	testo 176 T2	testo 176 T3	testo 176 T4
Description	2-channel temperature and humidity data logger with external humidity sensor (NTC/capacitive humidity sensor)	1-channel temperature logger in metal housing with highly accurate internal sensor (Pt100)	2-channel temperature logger with connections for highly accurate external sensor (Pt100)	4-channel temperature data logger in metal housing with external sensor connection (TC Type T, Type K and Type J)	4-channel temperature data logger with external sensor connections (TC Type T, Type K and Type J)
Illustration					
All data loggers can be validated1				NUT RT	we over 557 534 834 80 80 80
Sensor	NTC/ capacitive humidity sensor	Pt100 class A	Pt100 class A	TC (Types T , K and J)	TC (Types T , K and J)
Channels	2 x internal (stump)	1 x internal	2 x external	4 x external	4 x external
Measurement units	°C, °F, %rF, %RH, td, g/m <sup>3</sup>	°C, °F	°C, °F	°C, °F	°C, °F
Measuring range	-20 to +55 °C -40 to +50 °C <sub>td</sub> 0 to 100 %RH	-35 to +70 °C	-50 to +400 °C	-200 to +400 °C (Type T) -195 to +1000 °C (Type K) -100 to +750 °C (Type J)	-200 to +400 °C (Type T) -195 to +1000 °C (Type K) -100 to +750 °C (Type J)
Accuracy ± 1 digit	±2 %RH (2 to 98 %RH) +0.03 %RH/K ±0.4 °C (-20 to +55 °C)	±0.2 °C (-35 to +70 °C)	±0.2 °C (-50 to +200 °C) ±0.3 °C (+200.1 to +400 °C)	±1% of mv (-200 to -100.1 °C) ±0.3 °C (-100 to +70 °C) ±0.5% of mv (+70.1 to +1000 °C)	±1% of reading (-200 to 100.1 °C) ±0.3 °C (-100 to +70 °C) ±0.5% of m.v. (+70.1 to +1000 °C)
Resolution	0.1 °C, 1 %RH	0,01 °C	0,01 °C	0,1 °C	0,1 °C
Battery life (at +25 °C)	3 years at 15 min. meas. rate	8 years at 15 min. meas. rate	8 years at 15 min. meas. rate	8 years at 15 min. meas. rate	8 years at 15 min. meas. rate
Operating temperature	-20 to +55 °C	-35 to +70 °C	-35 to +70 °C	-20 to +70 °C	-20 to +70 °C
Storage temperature	-20 to +55 °C	-40 to +85 °C	-40 to +85 °C	-40 to +85 °C	-40 to +85 °C
Dimensions	149 x 53 x 27 mm	103 x 63 x 33 mm	103 x 63 x 33 mm	103 x 63 x 33 mm	103 x 63 x 33 mm
Battery type	3 x AlMn Type AAA or Energizer	1 x Lithium (TLH-5903)	1 x Lithium (TLH-5903)	1 x Lithium (TLH-5903)	1 x Lithium (TLH-5903)
Protection class	IP 54	IP 68	IP 65	IP 54	IP 54
Meas. cycle	10 sec - 24 h	1 sec - 24 h	1 sec - 24 h	1 sec - 24 h	1 sec - 24 h
Memory	1 mio. measurement values	2 mio. measurement values	2 mio. measurement values	2 mio. measurement values	2 mio. measurement values
Software	ComSoft Basic 5 ComSoft Professional 4 ComSoft CFR 21 Part 11	ComSoft Basic 5 ComSoft Professional 4 ComSoft CFR 21 Part 11	ComSoft Basic 5 ComSoft Professional 4 ComSoft CFR 21 Part 11	ComSoft Basic 5 ComSoft Professional 4 ComSoft CFR 21 Part 11	ComSoft Basic 5 ComSoft Professional 4 ComSoft CFR 21 Part 11
Order no.:	0572 1754	0572 1761	0572 1762	0572 1752	0572 1764

Ť

\_

Order no .:

-

43

testo

T

![](_page_45_Picture_0.jpeg)

\_

-

# - testo

# Overview of logger series testo 174, 175, 176

Type name	testo 176 H1	testo 176 H2	testo 176 P1		
Description	4-channel temperature and humidity data logger with external sensor connections (NTC/capacitive humidity sensor)	4-channel temperature and humidity data logger in metal housing with external sensor connections (NTC/capacitive humidity sensor)	5-channel pressure, temperature and humidity data logger with internal sensor (absolute pressure) and external sensor connections (NTC/capacitive humidity sensor)		
Illustration					
All data loggers can be validated1		172 T			
Sensor	NTC/ capacitive humidity sensor	NTC/ capacitive humidity sensor	NTC/ capacitive humidity sensor/ absolute pressure sensor		
Channels	2 probes, 4 external channels	2 probes, 4 external channels	1 x internal, 2 probes, 4 external channels		
Measurement units	°C, °F, %rF, %RH, td, g/m³, WB	°C, °F, %rF, %RH, td, g/m³, WB	°C , °F, %rF, %RH, td, g/m <sup>3</sup> , hPa,		
Measuring range	-20 to +70 °C -40 to +70 °C <sub>td</sub> 0 to 100 %RH	-20 to +70 °C -40 to +70 °C <sub>td</sub> 0 to 100 %RH	-20 to +70 °C -40 to +70 °C 0 to 100 %RH / 600 mbar to 1100 mbar		
Accuracy ± 1 digit	±0.2 °C (-20 to +70 °C) ±0.4 °C (rest of measuring range)	±0.2 °C (-20 to +70 °C) ±0.4 °C (remaining meas. range)	±0.2 °C (-20 to +70 °C) ±0.4 °C (remaining measuring range) ±3 mbar (0 to 50 °C)		
Resolution	0.1 °C, 0.1 %RH	0.1 °C, 0.1 %RH	0.1 °C, 0.1 %RH, 1 mbar		
Battery life (at +25 °C)	8 years at 15 min. meas. rate	8 years at 15 min. meas. rate	8 years at 15 min. meas. rate		
Operating temperature	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C		
Storage temperature	-40 to +85 °C	-40 to +85 °C	-40 to +85 °C		
Dimensions	103 x 63 x 33 mm	103 x 63 x 33 mm	103 x 63 x 33 mm		
Battery type	1 x Lithium (TLH-5903)	1 x Lithium (TLH-5903)	1 x Lithium (TLH-5903)		
Protection class	IP 65	IP 65	IP 54		
Meas. cycle	1 sec - 24 h	1 sec - 24 h	1 sec - 24 h		
Memory	2 mio. measurement values	2 mio. measurement values	2 mio. measurement values		
Software	ComSoft Basic 5 ComSoft Professional 4 ComSoft CFR 21 Part 11	ComSoft Basic 5 ComSoft Professional 4 ComSoft CFR 21 Part 11	ComSoft Basic 5 ComSoft Professional 4 ComSoft CFR 21 Part 11		
Order no.:	0572 1765	0572 1766	0572 1767		

Υ

45

testo

I

# Probes

-

	NTC	Illustration	Meas. range	Accuracy	t99	Part no.
•	Stub probe, IP 54	35 mm Ø 3 mm	-20 to +70 °C	±0.2 °C (-20 to +40 °C) ±0.4 °C (+40.1 to +70 °C)	15 s	0628 7510
•	Stationary probe with aluminium sleeve, IP 65	0 6 mm	-30 to +90 °C	±0.2 °C (0 to +70 °C) ±0.5 °C (remaining range)	190 s	0628 7503* Conn.: Fixed cable; Cable/length: 2.4 m
•	Stainless steel NTC food probe (IP65) with PUR cable	125 mm 0 4 mm Ø 3 mm	50 to +150 °C <sup>**</sup>	±0.5% of mv. (+100 to +150 °C) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range)	8 s	0613 2211* Conn.: Fixed cable; Cable/length: 2.4 m
	Accurate immersion/penetration probe, cable: 1.5 m long, IP 67	40 mm Ø 3 mm Ø 3 mm	-35 to +80 °C	±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range)	5 s	0628 0006*
•	Waterproof NTC immersion/ penetration probe	115 mm         50 mm           0 5 mm         0 4 mr	-50 to +150 °C	±0.5% of mv. (+100 to +150 °C) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range)	10 s	0613 1212
Т	hermocouple	Illustration	Meas. range	Accuracy	t99	Part no.
	Stationary probe with stainless steel sleeve, TC Type K	40 mm	-50 to +205 °C	Class 2 ****	20 sec	0628 7533
	Pipe wrap probe with Velcro tape for temperature measurements on pipes diameter to max. 120 mm, Tmax. +120 °C, TC Type K	395 mm	-50 to +120 °C	Class 1****	90 sec	0628 0020
	Pipe wrap probe for pipe diameters 5 to 65 mm, with exchangeable measuring head, measuring range briefly up to +280 °C, TC type K	Conn.: Fixed cable; Cable/length: 1.2 m	-60 to +130 °C	Class 2 ****	5 sec	0602 4592
	Magnet probe, adhesion approx.10 N, with magnets, for higher temperatures, for measurements on metal surfaces, TC type	e K	-50 to +400 °C ble; Cable/length: 1.6 m	Class 2 ****		0602 4892
	Thermocouple with TC plug flexible, length 1500 mm, fibreglass, TC Type K	1500 mm Ø 1.5 mm	-50 to +400 °C	Class 2 ****	5 sec	0602 0645
	Superfast needle probe for monitoring cooking times in ovens, TC Type T		-50 to +250 °C	± 0.2 °C (-20 to +70 °C) Class 1 (remaining measuring range)****	2 sec	0628 0030
Ρ	t100	Illustration	Meas. range	Accuracy	t99	Part no.
•	Robust Pt100 Stainless steel food probe (IP 65)		-50 to +400 °C	Class A (-50 to +300 °C), Class B (rem. meas. range)	10 sec	0609 2272*
•	Robust, waterproof Pt100 immersion/penetration probe		-50 to +400 °C	Class A (-50 to +300 °C), Class B (rem. meas. range)	12 sec	0609 1273*
	Laboratory probe Pt100, glass-coated, Glass tube (Duran 50) exchangeable, resistant to corrosive media		-50 to +400 °C	Class A (-50 to +300 °C), Class B (rem. meas. range)	45 sec 12 sec**	0609 7072
H	lumidity	Illustration	Meas. range	Accuracy	t99	Part no.
٠	Humidity / temperature probe 12 mm		-0 to +40 °C 0 to +100 %RH	±0,3 °C, ±2 %RH (2 to 98 %RH)		0572 6172
•	Humidity / temperature probe 4 mm		-0 to +40 °C 0 to +100 %RH	±0,3 °C, ±2 %RH (2 98 %RH)		0572 6174

Υ

 $\ensuremath{\square}$  The specified seal class of the data loggers is achieved with these probes.

Probe tested according to EN 12830 for suitability for the areas of transport and storage
 \*\* without protective glass
 \*\*\* Long-term measuring range to +125 °C, briefly to +150 °C or +140 °C (2 minutes)
 \*\*\*\* Acc. to norm 60584-2, the accuracy of Class 1 refers to -40 to -100 °C (Type K), Class 2 to -40 to +1200 °C (Type K), Class 3 to -200 to +40 °C (Type K)

Order data software ComSoft	Part no.
CD ComSoft Basic 5 – (if free download from website with registration not desired	0572 0580 d)
ComSoft Professional 4 – Pro software incl. data archiving	0554 1704
ComSoft CFR 21 Part 11 – Software for requirements according to CFR 21 Part 11 for Testo data loggers	0554 1705

# Pressure meters for all measurement ranges

## testo 521

testo

Highly accurate with internal differential pressure sensor, ideal for inspecting extraction units and ventilators and for monitoring pressure drops in filters.

The instrument also has two probe sockets to connect external temperature probes or pressure probes, for example, for simultaneous monitoring of condensation and evaporation pressure.

- Temp. compensated differential pressure sensor 0 to 100 hPa integrated in instrument
- 2 probe sockets for pressure and temperature
- Long-term analysis with internal data memory
- Printout on-site

33 Save data according to

testo 521-1	testo 52 <sup>-</sup>	1-2		Monitors filters using the external 100 Pa probe						
Accuracy 0.2% of fsv Differential pressure meter 0 to 100 hPa incl. battery and calibration protocol	Accuracy of Differential hPa incl. ba protocol	0.1% of fsv pressure meter 0 to attery and calibration	100							
Part no. 0560 5210	Part no.	0560 5211		Techn	ical dat	a				
Accessories Ordering data	_	Part no.		Probe	type	Piezoresist (internal)	Piezoresistive pressure sensor (internal)		Pressure sensor for external pres- sure probes	
Connection hose, silicone, 5m long, max. load 70	00 hPa (mbar)	0554 0440		Meas. r	ange	0 100 hP	a	0 to 2000 h 0 to 40 bar	Pa (piezoresistive) (ceramic)	
Connection hose set, 2 x 1 m, coiled, incl. 1/8" screw pressure-tight up to 20 bar, for probe 0638 1647	connection,	0554 0441		Accura	су	±0.2 % of fs	±0.2 % of fsv(testo 521-1)		±0.1 % of mv (piezoresistive)	
Cable, 1.5 m long, connects probe with plug-in h instrument, PUR coating material	ead to meas.	0430 0143			tion	±0.1 % 01 ISV(lesto 521-2)		±0.2 % of fsv (ceramic)		
Connection cable, 2.5 m long, for pressure probe 0638 1741/1841/1941	es	0409 0202		1000101		0.01111 4	0.01 11Fa		0.001 hPa (0638 1447) 0.1 hPa (0638 1647)	
TopSafe (protection case), incl. carrier strap, bench st net. Protects instrument from dust, impact, scratches	and and mag-	0516 0446		Overloa	ad	300 hPa			ramic)	
Testo fast printer with wireless infrared interface, mal paper and 4 AA batteries	1 roll ther-	0554 0549		Static p	pressure	2000 hPa	2000 hPa			
ComSoft 3 - Professional with data management, incl. data and graphics function, data analysis, trend curve	ibase, analysis	0554 0830		Oper. te	emp. (con	npensated) (	nsated) 0 to +50 °C		219 x 68 x 50 mm	
RS232 cable, connects instrument to PC (1.8 m)	for data trans-	0409 0178		Storage	e temp.	-20 to +70 °	C	Weight	300 g	
Transport case, for measuring instrument, probes	, Prandtl Pitot	0516 0527		Memor	у	25,000	faaa	Display Rotton ( tripo	LCD, 2 lines	
tube, accessories						113232 1110	lace			
Precision pressure probe, 100 Pa, in robust mi impact protection, incl. magnet for fast attachr differential pressure and flow speeds (in combi tube)	etal housing wit nent, to measu nation with Pito	th re t	0 to +100 F	⊃a :	±(0.3 Pa ±	:0.5% of mv)	Plug-in head. conne cable 0430 0143 or 0145 required	ction 06 0430	38 1347	
Pressure probe, 10 hPa, in robust metal housi protection incl. magnet for fast attachment, to pressure and flow speeds (in combination with	ng with impact measure differe Pitot tube)	ential	0 to +10 hF	⊃a :	±0.03 hPa	1	Plug-in head. conne cable 0430 0143 or 0145 required	ction 06 0430	38 1447	
Pressure probe, 1000 hPa, measures differenti robust metal housing with impact protection, ir coupling (M8 x 0.5), magnet for fast attachmer	al pressure, in ncl. quick-closir nt	ng D	0 to +1000	hPa =	±1 hPa (0 ±0.5% of 1000 hPa	to 200 hPa) mv (200 to	Plug-in head. conne cable 0430 0143 or 0145 required	ction 06 0430	38 1647	
Temperature probes	Illustration				I	Meas. range	Accuracy	t99 Pa	rt no.	
Pipe wrap probe for pipes with diameter of up to 2", for flow/return temp. meas. in hydronic systems					-	60 to +130 °C	Class 2	5s 06	00 4593	
Highly accurate air probe for air and gas temperature measurements with bare, mechanically protected sensor	-0000	150 mm			001	40 to +130 °C	To UNI curve	60 s 06	10 9714	
Relative pressure probes	Illustration	Overload	d Me	eas. ran	ge /	Accuracy	Conn.	Pa	rt no.	
Low pressure probe, refrigerant-proof stainless steel, up to 10 bar, screw-in thread 7/16" UNF		25 bar	-1	to +10 l	oar <u>-</u>	⊧1% of fsv	Plug-in head, conne cable 0409 0202 rec	ction 06 quired	38 1741	
High pressure probe, refrigerant-proof stainless steel, up to 30 bar, screw-in thread 7/16" UNF		120 bar	-1	-1 to +30 bar		⊧1% of fsv	Plug-in head, conne cable 0409 0202 rec	ction 06 quired	38 1841	
High pressure probe, refrigerant-proof stainless steel, up to 40 bar, screw-in thread 7/16" UNF		120 bar	-1	to +40 ł	oar =	⊧1% of fsv	Plug-in head, conne cable 0409 0202 rec	ction 06 quired	38 1941	

site and analyse on

PC/notebook

# Notes

![](_page_49_Picture_0.jpeg)

# Testo: At Your Service

## Please send for more information:

Monitoring Instruments for Food Production, Transport and Storage
Measurement Engineering for Restaurants, Catering and Supermarkets
Measurement Engineering for Air Conditioning and Ventilation
Measurement Engineering for Heating and Installation
Measurement Solutions for Emissions, Service and Thermal Processes
Measurement Solutions for Refrigeration Technology
Stationary Measurement Solutions – Transmitters and Monitoring Systems
Measurement Solutions for Production, Quality Control and Maintenance
Measurement Solutions for Climate Applications in Industry

Reference Measurement Technology for Industry

heasuning instruments for remperature
Neasuring Instruments for Humidity
leasuring Instruments For Velocity
leasuring Instruments for Pressure and Refrigeration
Aulti-Function Measuring Instruments
leasuring Instruments for Flue Gas and Emissions
leasuring Instruments for RPM, Analysis, Current/Voltage
leasuring Instruments For Indoor Air Quality, Light And Sound
Stationary Measurement Technology Humidity / Differential Pressure / Temperature / Process Displays
Stationary Measurement Technology Compressed Air Humidity / Compressed Air Consumption