

Instruments for Food Technology

Distributed By:



Please be aware since going to press some products in this range are no longer available. Please contact support@camlab.co.uk for further information.



QUALITY ASSURANCE | TRANSPORT | STORAGE



EBI 300

Temperature Data Logger for Transport and Storage of Food

- For temperature monitoring related to HACCP/
 IFS issues or other perishable goods
- Transportation of fresh, cool and deep cool products
- Monitoring of fridges and deep freezers
- See page 60 for details



Food technology

We are pleased to present our new catalogue, 'Instruments for Food Technology'. This catalogue details our current products and services and highlights our new instruments to help you ensure the safe manufacture, storage and transportation of common foodstuffs.

A Note on European Food Standards

- Transition period for temperature measurement instruments has ended According to Regulation (EG)37 / 2005, temperature measuring instruments for deep-frozen foods in transport, storage and distribution must meet the regulations listed below.
- European Standards for Temperature Measurements:

EN 13485

Thermometers for measuring the air and product temperature for the transport, storage and distribution of chilled, frozen, deep-frozen/quick-frozen food and ice cream. This European Standard sets the technical and functional characteristics for all types of thermometers (electronic, mechanical, etc.) for equipping the means used for the transport, storage and distribution of chilled, frozen, deep frozen / quick-frozen food and ice cream and for measuring the internal temperature of the products. It specifies the test methods which allow the verification of the equipment's conformity to suitability and performance requirements. It applies to the whole temperature indicator / sensor(s). The temperature sensor(s) may be integrated into the thermometer or remote from it (external temperature sensor(s)).

EN 12830

Temperature recorders for the transport, storage and distribution of chilled, frozen, deep-frozen/quick-frozen food and ice cream. Tests, performance and suitability.

This European standard specifies the technical and functional characteristics of air temperature recorders for equipping the means used for the transport, storage and distribution of chilled, frozen and deep-frozen / quick-frozen food and ice cream. It specifies the test methods which allow the determination of the equipment's conformity to suitability and performance requirements. It applies to the whole temperature recorder / sensors(s).

EN 13486

Temperature recorders and thermometers for the transport, storage and distribution of chilled, frozen, deep-frozen / quick-frozen food and ice cream. Periodic verification. This standard sets the verification procedure for temperature recorders and thermometers for measuring the air and the products intended to equip the means used for the transport, storage and distribution of chilled, frozen, deep-frozen / quick-frozen food and ice-cream and which comply with standards EN 12830 and EN 13485 (measurement classes and ranges).

Navigating Products and Applications

Icons explain the applications

We have included icons (pictograms for butcher shop, bakery, beverage industry, gastronomy, food industry and trade) to the product pictures. So you can see at a glance, for which application the product is suitable.



TRADE



GASTRONOMY



BUTCHERY



BEVERAGE INDUSTRY



BAKERY



FOOD INDUSTRY

-ebro-

Contents ebro Instruments for Food Technology

⁶ Handheld measuring instruments	34	Data loggers
8 Precision Core Thermometer	36	Temperature Logger
TFX 410 / TFX 410-1 / TFX 420		EBI 100-T100
9 Verified / Verifiable Thermometer	37	Temperature Logger for F-Value Measurement
TFX 422		EBI 100-T210 / T211
10 Probes, Spare Parts, and Accessories	38	Temperature Logger for F-Value Measurement
for TFX 410 / 410-1 / 420		EBI 100-T23x
12 Core Thermometer with Fast Response Time	39	Temperature Logger for the Beverage Industry
TFE 510		EBI 100-T26x
13 Fold-Back Thermometer Pt 1000	40	Temperature Logger for the Beverage Industry
TLC 1598		EBI 100-T26x / -T36x for PU-Value-Determination
15 Core Thermometer for Food	41	EBI 100 Data Logger Sets
TDC 200		EBI 100
16 Core Thermometer (Thermocouple Type T)	43	Temperature Loggers for F-Value Measurement
TTX 100		EBI 10 Loggers and Probe Variations
17 Core Thermometer (Thermocouple Type T)	45	Mini Temperature Logger
TTX 110		EBI 11
18 Low Cost Thermometer	46	Poster of Temperature Limits
TDC 150		For Temperature Control
19 Low Cost Thermometer	48	Mini Temperature / Pressure Logger
TDC 110		EBI 11-TP110
21 Dual Infrared / Fold Back Thermometer	49	EBI11 Mini Temperature Logger Sets
TLC 730		SL 4001 and SL 4101
22 Infrared Thermometer	50	Accessories for EBI11 Temperature Loggers
TFI 250	NEN	EBI1 Adapter Sets, Interfaces and Battery Changing Sets
23 Infrared Thermometer	51	Applications
TFI 54	NEW	EBI 11
Dual Infrared Measuring Device with NiCr-Ni Co	onnection 52	Accessories
TFI 550		For EBI 100 and EBI 10
pH Meter Set ST 1000	53	Declarations of Conformity
consisting of PHT 810, Electrodes and Acces	sories	For Data Loggers and Thermometers
Food Oil Monitor	56	Temperature Data Loggers
FOM 310		EBI 20-T1
27 Food Oil Monitor	57	Temperature Data Loggers with External Probes
Accessories for FOM 310		EBI 20-TE1
28 Hygrometer for Humidity and Temperature Measu	urement 58	Temperature Data Loggers with External Probes up to +100 °C
TFH 620		EBI 20-TF
29 Hygrometer for Humidity and Temperature Measu	urement 59	Temperature Humidity Loggers
TFH 610		EBI 20-TH1
30 Food Inspection Case	61	Temperature Data Loggers with USB Connection
EB 4400		EBI 300
31 Salt Meter	65	Wireless Temperature Data Logger
SSX 210-Set		EBI 25-T
32 Digital Hand Refractometers	66	Wireless Temperature Data Logger
DR Family	NEW	EBI 25-TE



ı	67	Wireless Temperature / Humidity Data Logger
		EBI 25-TH
	69	Multi Channel Temperature Logger
		EBI 40
	71	Precision Temperature Logger Pt 1000
		EBI 2T Series 300
	72	Temperature Logger
		Accessories for EBI 2T Series 300
	74	Precision Humidity / Temperature Logger
		EBI2-TH-611 / -611-EX / -612
	75	Accessories for EBI2TH-611 / -612
		External Probes for EBI 2-TH-612. Software, Cases

76	Software
78	Evaluation Software for all ebro Data Loggers
	Winlog.basic, Winlog.light and Winlog.pro
79	Evaluation Software for EBI25 Data Logger
	Winlog.wave and Winlog.web
80	European Food Standards
80	New EU-Regulation on Temperature Monitoring Mandatory from January $1_{\rm st}$ 2010
81	International Food Standard
82	HACCP= Hazard Analysis of Critical Control Points
83	Changes in DIN 10509
03	Changes in DIN 10508 Temperatures for Food Products
84	HACCP= Hazard Analysis of Critical Control Points
85	F-Value Calculation
86	Calibration In accordance with EN 13486
	III docordance with LIV 10700
87	Measuring Sizes
	and Calibration Areas

88	How to Order
88	Conditions of Delivery and Payment
91	Fax Order





ebro Electronic - Food

Precision Core Thermometer

TFX410 / TFX410-1 / TFX420



Technical Data TFX 410 / TFX 410-1 / TFX 420 Type -50 °C ... +300 °C (-58 °F ... 572 °F) Measurement range: TFX 410 -50 °C ... +300 °C (-58 °F ... 572 °F) Measurement range: TFX 410-1 Measurement range: TFX 420 -50 °C ... +400 °C (-58 °F ... 752 °F)

±0.3 °C (±0.5 °F) Accuracy Resolution

Operating temperature Storage temperature Battery

Battery lifetime Dimensions (L x W x H) Housing material

Weight Protection class Additional functions: TFX 420

Certificate Automatic shut off 0.1 °C (0.2 °F) Pt 1000 (different probe types available) -25 °C ... +50 °C (-13 °F ... 122 °F) -30 °C ... +70 °C (-22 °F ... 158 °F) 3.0 V lithium, exchangeable Approximately 5 years 54 x 22 x 109 mm (without probe) ABS Approximately 90 g

IP 67 Hold, MIN / MAX 3-point factory calibration After 2 hours, optional

TFX 410 / TFX 410-1 / TFX 420







Applications

- Food products industry
- · Incoming goods inspection
- · Cold stores

- Butchers
- · Kitchen / Restaurant
- Bakeries

- · Catering
- Laboratory

Attributes

- High accuracy
- Precise PT 1000 probes
- · Robust and impact resistant
- · Factory calibration certificate
- · According to EN 13485
- · Dishwasher-safe

- · Long battery lifetime
- · Replaceable battery

Description	Туре	Part No.
Thermometer with fixed probe TPX410, pointed, 60cm silicone cable	TFX 410	1340-5410
Thermometer without probe	TFX410-1	1340-5415
Thermometer with pointed probe, 60 cm silicone cable (red) and grip, L = 120 mm, \emptyset 3 mm	TFX410-1 + TPX400	1340-5416
Thermometer with pointed probe, 60 cm silicone cable (red) and grip, L = 120 mm, Ø 3 mm	TFX420 + TPX400	1340-5426
Thermometer without probe	TFX 420	1340-5425
Thermometer with pointed probe with 60 cm silicone cable (red) and grip, L = 120 mm, \emptyset 3 mm	TFX420 + TPX400	1341-5426

Remarks

Spare parts and accessories see pages 10-11.

Verified / Verifiable Thermometer TFX 422



Technical Data

TFX 422

-50 °C ... +200 °C (-58 °F ... 392 °F) ±0.3 °C (±0.4 °F)

0.1 °C (0.2 °F)

Pt 1000 (length = 120 mm, Ø 3 mm) -25 °C ... +50 °C (-13 °F ... 122 °F) -30 °C ... +70 °C (-22 °F ... 158 °F)

60 cm, silicone

Approximately 8 s (moving water) Lithium battery 3 V / 1 Ah, Type CR 2477

Approximately 5 years After 2 hours, optional

109 x 54 x 22 mm ABS

IP 67

Approximately 90 g







Applications

- · For food inspectors and veterinarians
- · Food products industry
- Trade

Type

Accuracy Resolution

Sensor

Battery

Weight

Measurement range

Operating temperature

Storage temperature Cable length

Response time (t₉₉)

Battery lifetime

Automatic shut off

Housing material

Protection class

Dimensions (L x W x H)

- · Bakeries
- Butchers

- · Kitchen / Restaurant
- · Temperature monitoring

Attributes

- Tested and recommended by the German Robust and impact resistant Federal Association of Food Inspectors and Consumer Protection
- PTB approved

- · High accuracy
- · Waterproof IP 67

- · Approximately 5 years battery lifetime
- · Also available with calibration certificate
- According to EN 13485

Description	Туре	Part No.
Thermometer*, verified (incl. calibration certificate), with 0.6 m cable	TFX422-verified	1340-5423
Thermometer*, verifiable, with 0.6 m cable	TFX422-verifiable	1340-5422
Thermometer*, verified, (incl. calibration certificate), with 1.5 m cable	TFX422-150-verified	1340-5424
Thermometer*, verifiable, with 1.5 m cable	TFX422-150-verifiable	1340-5421
* Includes probe		

Remarks

Spare parts and accessories see pages 10 - 11.

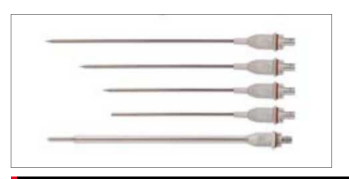
The high precision TFX 422 thermometer is PTB (German National Metrology Laboratory) approved.

When calibrated by an official German calibration laboratory, it is certified to remain within calibration specifications for two years. ebro standard calibration is also available.

10 ebro Electronic – Food

Probes

for TFX410 / 410-1 / 420



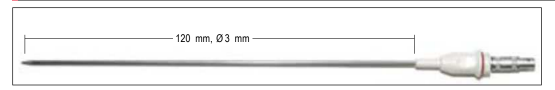


TPX 400



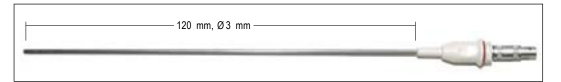
Pointed probe with 60 cm silicone cable (red), needle length: 120 mm, Ø 3 mm, temperature resistant (grip and cable): MAX. 220 °C (428 °F)

TPX 200



Pointed probe, needle length: 120 mm, Ø3 mm, without cable

TPX 100



Blunt probe, needle length: 120 mm, Ø3 mm, without cable

PT 1000 Probes (with Lemosa size 0) for TFX 410 / 410-1 / 420

Description	Туре	Part No.
Pointed probe, L = 120 mm, Ø 3 mm, without cable	TPX 200	1341-5418
Pointed probe, L = 200 mm, Ø 3 mm, without cable	TPX200-20	1341-4182
Pointed probe, L = 300 mm, Ø 3 mm, without cable	TPX200-30	1341-4183
Pointed probe, L = 400 mm, Ø 3 mm, without cable	TPX200-40	1341-4184
Blunt probe, L = 120 mm, Ø 3 mm, without cable	TPX 100	1341-5417
Pointed probe with 60 cm silicone cable (red) and grip, L = 120 mm, Ø 3 mm	TPX 400	1341-5416
Pointed probe with 40 cm silicone cable (red) and grip, L = 120 mm, Ø 3 mm	TPX400-40	1341-4164
Pointed probe with 150 cm silicone cable (red) and grip, L = 120 mm, Ø 3 mm	TPX400-150	1341-4168
Pointed probe with 150 cm PTFEcable (white) and grip, L = 120 mm, Ø 3 mm	TPX 440	1341-4169

Replacement Parts and Accessories

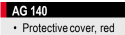
for TFX410 / 410-1 / 420

Replacement Parts for TFX Thermometers

Description	Туре	Part No.	
Battery exchange-set (battery: 3 V lithium CR 247)	AG 170	1100-0106	
includes battery, needle, screws, plug, O-ring, directions			

Accessories for TFX Thermometers







AG 160
• Stainless steel bracket



AG 170
• Battery exchange set

Description	Туре	Part No.
Extension cable 1m for TFX devices (Lemosa size 0)	AX 100	1340-5015
Aluminum-case	AG 130	1341-3854
Protective cover, red	AG 140	1340-5005
Stainless steel bracket	AG 160	1340-0595
Stainless steel bracket for TFX devices with AG140	AG 161	1340-0596

ebro Electronic - Food

Core Thermometer with fast response time TFE 510





Technical Data TFE 510 Type Measurement range ±0.5 °C (0.9 °F) Accuracy 0.1 °C (0.2 °F) Resolution Measurement probe Thermocouple, type T Operating temperature -25 °C ... +50 °C (-13 °F ... 122 °F) -30 °C ... +70 °C (-22 °F ... 158 °F) Storage temperature Thermal constant (t₉₉) 3 s Battery Lithium 3.0 V Approximately 5 years Battery lifetime 109 x 54 x 22 mm Dimensions (L x W x H) Housing material ABS Approximately 90 g Weight Protection class IP 67 0.5 s to 15 s Sampling rate Certificate 3-point factory calibration Automativ shut off After 2 hours, optional







· Factory calibration certificate

Applications · Cold store Butchers · Catering · Food products industry · Food products laboratories · Food inspections · Incoming goods inspection Attributes High accuracy · Robust and impact resistant · Waterproof IP 67 · Battery lifetime approx. 5 years °C / °F switchable Very fast · According to EN 13485

Description	Туре	Part No.
Thermometer without probe	TFE 510	1340-5510
Thermometer with probe, with blue silicone cable, 0.6 m	TFE510+TPE 400	1340-5516
Probe with blue silicone cable, 0.6 m, for TFE510	TPE 400	1341-5516
Protective cover for handheld devices, red	AG 140	1340-5005

· Battery charge indicator

Pt 1000 Precision Thermometer *TLC 15*98



Technical Data TLC 1598 Type -50 °C ... +200 °C (-58 °F ... 392 °F) Measurement range 0.1 °C (0.2 °F) Resolution ±0.3 °C (±0.5 °F) Accuracy Pt 1000 Sensor Needle type probe Stainless steel, Ø3 mm, L = 105 mm, pointed Response time (t₉₉) 8 s (water) Operating temperature 0 °C ... +50 °C (32 °F ... 122 °F) -10 °C ... +60 °C (14 °F ... 140 °F) Storage temperature Display LCD 9 mm Battery 3.6 V lithium Battery lifetime Approximately 4 years Dimensions (L x W x H) 44 x 18 x 158 mm Housing material ABS Weight Approximately 70 g Protection class Certificate 3-point factory calibration

TLC 1598







Applications		
Fast, exact temperature monitoring for incoming goods inspections	 Catering / Serving Food products industry Trade	Cool houseTemperature monitoringFood products laboratories
Attributes		
Attributes • High accuracy	Battery lifetime approx. 4 years	Short response time

Description	Туре	Part No.
Pt 1000 precision thermometer	TLC 1598	1340-1620
Accessories		
Nylon case	AG 121	1341-0624

The TDC 200

For use everywhere where freshness counts



- Fast temperature checks in cooling / refrigerator chambers
- Alarm upon exceeding / shortfall of limit value
- Large display with visible alarm
- Easy to operate
- Robust probe resists damage that normal probes cannot

Core Thermometer TDC 200





Technical Data TDC 200 Type -50 °C ... +300 °C (-58 °F ... 572 °F) Measurement range 0.1 °C (0.2 °F) Resolution ±0.3 °C (-20 °C ... +100 °C) Accuracy ±0.5 °F (-4 °F ... +212 °F) Sensor Pt 1000 Sampling rate 2 measurements per second -20 °C ... +50 °C (-4 °F ... 122 °F) -40 °C ... +70 °C (-40 °F ... 158 °F) Operating temperature Storage temperature Temperature sensor 100 mm, Ø3 mm - 6 mm Battery 2 x AAA Typically 80 h **Battery lifetime** Housing material ABS Weight Approximately 110 g IP 65 Protection class Certificate 2-point factory calibration

TDC 200







· Adjustable limit values

Applications		
According to DIN EN 13485	Fast temperature controlCooling / Refrigerator chamber	Incoming goodsTransport / Storage
Attributes		
With belt case	Large display, illuminated	 Robust probe
Replaceable battery	 Hold function 	 Acoustic and visual alarm

Description	Туре	Part No.
Core thermometer	TDC 200	1340-5130
Accessories		
Spare probe	TPC 200	1341-5130
Belt case	AC 200	1340-5042

• Exchangeable probe

· Operable with one hand

ebro Electronic - Food

Core Thermometer (Thermocouple Type T) *TTX 100*



Type TTX 100

Measurement range type T Accuracy type T (at +25 °C / 77 °F) Resolution

Housing material Operating temperature Storage temperature Response time Dimensions (L x W x H)

Battery Battery lifetime Temperature probe

Protection class Certificate -50 °C ... +350 °C (-58 °F ... 662 °F)

±0.8 °C (±1.4 °F) or ± 0.8 %, whichever is larger 0.1 °C of -60 °C ... +199.9 °C (0.2 °F of -76 °F ... 391 °F) and 1 °C (1.8 °F) for the remaining measurement range

ABS

-20 °C ... +50 °C (-4 °F ... 122 °F) -30 °C ... +70 °C (-22 °F ... 158 °F)

5 s

90 x 42 x 17 mm CR 2032, exchangeable

Approximately 100 h of uninterrupted use

Permanently attached to the device, silicone cable 0.6 m long, probe with grip, needle ø 3 mm, L = 105 mm, pointed

IP 55

Factory calibration certificate

TTX 100







Applications • Trade • Butchers • Food products laboratories

Attributes		
According to EN 13485	 Fast measurement 	 Robust and impact resistant
With cable, fixed connection	HACCPconform	 Replaceable battery
Automatic shut off		 Factory calibration certificate

Description	Туре	Part No.
Core thermometer (thermocouple type T)	TTX 100	1340-5100
Stainless steel wall mount	TTX-WM	1340-5040

Core Thermometer (Thermocouple Type T) *TTX 110*



Technical Data Type TTX 110

Measurement range type T Accuracy type T (at +25 °C / 77 °F)

Resolution

Housing material Operating temperature Storage temperature Response time (t₉₉) Dimensions (L x W x H) Battery

Battery lifetime Temperature probe

Protection class Certificate -50 °C ... +350 °C (-58 °F ... 662 °F)

±0.8 °C (±1.4 °F) or ±0.8 %, whichever is larger 0.1 °C of -60 °C ... +199.9 °C (0.2 °F of -76 °F ... 391 °F)

and 1 °C (1.8 °F) for the remaining measurement range

ABS

-20 °C ... +50 °C (-4 °F ... 122 °F) -30 °C ... +70 °C (-22 °F ... 158 °F)

5 s

90 x 42 x 17 mm CR 2032, exchangeable

Approximately 100 h of uninterrupted use

Temperature probe has fixed connection to the device,

needle Ø 3 mm, L = 90mm, pointed

IP 55

Factory calibration certificate

TTX 110







Applications

- Trade
- Kitchens

- Butchers
- Bakeries

· Food products laboratories

Attributes

- According to EN 13485
- Fixed probe
- · Automatic shut off

- Fast measurement, high accuracy
- HACCP
- · Including wall bracket, belt bracket
- Robust and impact resistant
- Replaceable battery
- · Factory calibration certificate

Description	Туре	Part No.
Core thermometer (thermocouple type T) with fixed	TTX 110	1340-5110
probe including wall mount and belt case		

ebro Electronic - Food

Low-Cost Thermometer *TDC 150*



Technical Data Type **TDC 150** -50 °C ... +150 °C (-58 °F ... 302 °F) Measurement range Resolution 0.1 °C in range -20 °C ... +150 °C (0.2 °F in range -4 °C ... 302 °F) ±1 °C in range -30 °C ... +150 °C (±1.8 °F in range -22 °F ... 302 °F) Accuracy NTC Needle type probe Stainless steel, Ø 3.5 mm, L = 125 mm, pointed Response time (t₉₉) 10 s (water) 0 °C ... +50 °C (32 °F ... 122 °F) Operating temperature Storage temperature -10 °C ... +60 °C (14 °F ... 140 °F) Display LCD 7 mm 1.5 V, LR44, G13 Battery Battery lifetime Approximately 5000 h Dimensions (L x W x H) 24 x 26 x 85 mm Housing material ABS Weight Approximately 36 g Protection class IP 65

Factory calibration certificate

TDC 150





Certificate



Applications • Temperature checks for meat, cold cuts, fruit, fish, baked goods and pasta	Bakeries Butchers	Kitchens

Attributes		
Fixed probe, pointedRobust and impact resistant	Replaceable batterySwitchable between °C/ °F	Needle guard

Description	Туре	Part No.
Thermometer, inclusive needle guard	TDC 150	1340-1611

Low-Cost Thermometer *TDC 110*



Technical Data TDC 110 Type Measurement range -50 °C ... +150 °C (-40 °F ... 302 °F) Resolution 0.1 °C (0.2 °F) ±1 °C (-10 °C ... +120 °C), ±1.8 °F (14 °F ... 248 °F) Accuracy ±2 °C for the remaining measurement range Sensor Needle type probe Stainless steel, Ø4 mm, L = 120 mm, pointed Response time (t₉₉) 19 s (water) 0 °C ... +50 °C (32 °F ... 122 °F) Operating temperature -10 °C ... +60 °C (14 °F ... 140 °F) Storage temperature Display 7 mm LCD 1.5 V, G 10-A Battery Dimensions 50 x 40 mm Weight Approximately 13 g

TDC 110







Applications • Temperature checks for meat, cold cuts, fruit, fish, baked goods and pasta	Kitchens	Bakeries Butchers
Attributes Fixed probe, pointed Replaceablebattery	°C / °F switchable Needle guard	 Automatic shut off after approximately 10 min. ON / OFF

Description	Туре	Part No.
Thermometer, including needle guard and spare	TDC 110	1340-5121
battery		

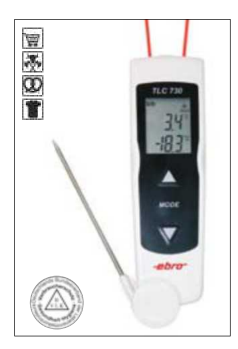
The TLC 730

For use everywhere where freshness counts



- Instrument with penetration probe and infrared temperature sensor
- Fast temperature checks at incoming goods
- Alarm upon exceeding / shortfall of limit value
- Recommended by the German Federal Association of Food Inspectors

Dual Infrared / Fold Back Thermometer *TLC 730*



	Technical Data
Туре	TLC 730
Measurement range	-50 °C +350 °C (-58 °F 662 °F)
Accuracy infrared	±4 °C at -50 °C30.1 °C (±7.2 °F at -58 °F22 °F)
	±2.5 °C at -30 °C18.1 °C (±4.5 °F at -22 °F0.4 °F)
	±1.5 °C at -18 °C0.1 °C (±2.7 °F at -0.4 °F 32 °F)
	±1.0 °C at 0 °C +65 °C (±1.8 °F at 32 °F 149 °F)
	±2.0 °C or 2 % at +65 °C +350 °C
	(±3.6 °F at 149 °F 662 °F)
Accuracy penetration probe	±0.5 °C at -18 °C +120 °Ć (±0.9 °F at -0.4 °F 248 °F)
	±1 °C (±2 °F) or 1 % for the remaining measurement range
	- the larger value is applicable
Resolution	0.1 °C / 0.2 °F
Sensor	Thermocouple type K
Operating temperature	-25 °C +50 °C (-13 °F 122 °F)
Storage temperature	-40 °C +70 °C (-40 °F 158 °F)
Battery	2 x Mignon AAA, exchangeable by user
Battery lifetime	Approximately 15 h of continuous use
Dimensions (L x W x H)	48 x 24 x 172 mm (without probe)
Housing material	ABS
Weight	Approximately 140 g
Protection class	IP 55
Certificate	4-point factory calibration

TI C 730







Applications • Transport / Storage • Cooling / Refrigerator chamber · Restaurant / Catering · Incoming goods inspection • Trade Attributes • Surface measurement with infrared • Core measuring with penetration probe · Factory calibration certificate • Dual laser (detachable) · Including drill for the measurement of • Visible and audible alarm by exeeding / shortfall of limit value • Switchable between °C/ °F frozen food

Description	Туре	Part No.
Dual infrared / fold-back thermometer	TLC 730	1340-5730
Nylon case	AG 121	1341-0624

ebro Electronic – Food

Infrared Thermometer TFI 250



Technical Data TFI 250 Type Measurement range -60 °C ... +550 °C (-76 °F... 1,022 °F) Accuracy ±1.5 °C or 2.5 % (larger value is applicable) Resolution 0 °C ... +50 °C (+32 °F ... 122 °F) Operating temperature Response time Emissivity factor 0.95 fixed (0.1 ... 1.0 possible) Distance : spot ratio 12:1 Battery Battery life time Approximately 14 h of continuous use Housing material ABS Dimensions (L x W x H) 153 x 115 x 48 mm Weight 177 g with batteries Protection class IP 20 Certificate Factory calibration certificate

TFI 250







Applications Non contact temperature measurement via infrared Non contact temperature measurement via infrared Kitchens Refrigerator chambers Attributes Fast measurement Distance: spot ratio = 12:1 Pilot laser Replaceable battery Two fixed emissivity factors for goods and storage

Description	Туре	Part No.
Infrared thermometer	TFI 250	1340-1753
including factory calibration certificate		

Waterproof Infrared Thermometer *TFI 54*



Technical Data TFI 54 Тур Measurement range -60 °C ... +550 °C (-76 °F ... +1,022 °F) Accuracy ±1.5 °C or 1.5 % (larger value is applicable) Resolution 0 °C ... +50 °C (+32 °F ... +122 °F) Operating temperature Response time Emissivity factor 0.95 fixed (0.1 ... 1.0 possible) Distance : spot ratio 12:1 Battery 2 x AAA Battery life time Approximately 14 h of continuous use Housing material Rubberized 144 x 117 x 43 mm Dimensions (L x W x H) Weight 180 g (with batteries) Protection class IP 54 Certificate Factory calibration certificate

TEI 5/







Applications	
Non contact temperature measurement via infrared	Incoming goods inspectionKitchen

Food distribution
 Refrigerator chambers

Attributes		
Fast measurementLaser pointerWaterproof	Distance: spot ratio = 12:1Replaceable battery	Factory calibration certificateRobust housing material

Description	Туре	Part No.
Waterproof infrared thermometer	TFI 54	1340-1754
including factory calibration certificate		

ebro Electronic – Food

Infrared Thermometer with NiCr-Ni Connection TFI 550



	Technical Data
Туре	TFI 550
Measurement range	-60 °C +550 °C (-76 °F 1,022 °F)
Accuracy	±2 °C at -18 °C +23 °C (±3.6 °F at 0 °F 73 °F)
	±1 % of measurement
	±1 °C (whichever is larger) at +23 °C +510 °C
	±1.8 °F (whichever is larger) at 73 °F 950 °F
Resolution	0.1 °C at -9.9 °C +199 °C, otherwise 1 °C
	(0.2 °F at 14 °F 391 °F, otherwise 1.8 °F)
Response time (t ₉₉)	Approximately 1 s
Emissivity factor	0.1 1.0
Distance : spot ratio	30:1
NiCr-Ni probe measurement	
Measurement range	-64 °C +1400 °C (-83 °F 2,552 °F)
Accuracy	±1 % of measurement / ±1 °C (±1.8 °F), whichever is larger
Battery lifetime	Typically 180 h
Operating temperature	0 °C +50 °C (32 °F 122 °F)
Storage temperature	-20° C +65 °C (-4 °F 149 °F)
Housing material	ABS
Protection class	IP 20
Weight	Approximately 180 g (including battery)
Certificate	6-point factory calibration







Applications

- · Climate control systems
- · Fast refrigerated goods checks Incoming goods inspection
 - Process monitoring

- Storage
- Food products industry

Attributes

- · Infrared for non contact surface temperature measurement
- Distance: spot ratio = 30:1
- Double laser pointer
- NiCr-Ni connection for core temperature measurement with penetration probe
- · Alarm when MIN / MAX exceeded
- · Factory calibration certificate

Description	Туре	Part No.
Infrared thermometer with NiCr-Ni connection	TFI 550	1340-1786
Penetration probe with cable, SMP	TPN 211	1343-1005
Surface / paddle probe with 1m cable, SMP	TPN 341	1343-1015

Remarks

For all NiCr-Ni-probes with SMP connector.

pH-Meter Set ST 1000

consisting of PHT810, electrode and accessories



Technical Data Type PHT 810 0 pH ... 14 pH pH-Measurement range pH-Accuracy ±0.03 pH 0.01 pH pH-Resolution Hold, MIN / MAX Memory Input socket BNC Battery lifetime Up to 5 years Display LCD, 12 mm Operating temperature 0 °C ... +50 °C (14 °F ... 122 °F) -25 °C ... +60 °C (-13 °F ... 140 °F) Storage temperature Dimensions (L x W x H) 110 x 54 x 22 mm Temperature compensation Manual Weight Approximately 200 g Certificate 2-point factory calibration certificate (included in pH-meter set)

PHT 810







Applications • Measurement of pH-value • Butchers	Meat, cold cuts, cheese Dairy	Fluids Beverage production
Attributes • Handy and robust • Current value memory • Battery lifetime approximately 5 years	Simple calibration with keypad Fully automatic pH-calibration	Replaceable electrode Factory calibration certificate

Description	Туре	Part No.
pH-set for food industries, butcheries, dairies included: PHT810, penetration electrode AT 206, punching pin, buffer solution pH4, pH7, protein cleaner, KCl-solution, case	ST 1000	1339-0620
pH meter (without electrode)	PHT 810	1340-5810
Replacement electrodes		
Penetration electrode with cable 1 m and BNC plug for measurement in meat, sausage, cheese and other semi-solid food products and housing materials	AT 206	1339-0629
Accessories		
Buffer solution pH 4	AT 400	1341-3836
Buffer solution pH 7	AT 401	1341-3838
KCI-solution	AT 405	1341-3839
Electrode cleaner	AT 410	1341-3840
Protective cover for handheld devices, red	AG 140	1340-5005
Carrying case	AT 100-PHT	1340-5091

Food Oil Monitor FOM 310



Type FOM 310 Measurement range oil 0 % ... 40 % polar compounds Accuracy Typically ±2 %

Resolution 0.5 %

Measurement range temperature 0 °C ... +200 °C (32 °F ... 392 °F)

 Measurement range oil
 +50 °C ... +200 °C (122 °F ... 392 °F)

 Accuracy
 ±1 °C (±1.8 °F)

 Resolution
 1 °C (1.8 °F)

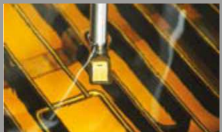
 $\begin{array}{lll} \mbox{Resolution} & \mbox{1 °C (1.8 °F)} \\ \mbox{Ooperating temperature} & \mbox{-20 °C ... +50 °C (-4 °F ... 122 °F)} \\ \mbox{Storage temperature} & \mbox{-25 °C ... +60 °C (-13 °F ... 140 °F)} \\ \end{array}$

Battery 3 V lithium, exchangeable
Battery lifetime Approximately 1000 h of continuous use
Dimensions (L x W x H) 125 x 54 x 22 mm (without probe)
Housing material ABS (food safe)

Approximately 200 g
Waterproof IP 67
2-point factory calibration

FOM 310







Applications

- · Change frying oil at the right time
- · Measurement of hot oil directly in fryer
- · Restaurants / Canteens

Weight

Protection class Certificate

- · Limit health risks caused by spent oil
- · Fast, safe on-site measurement
- · Setting the right frying point

Attributes

- · Exact determination frying oil quality
- 0 % to 40 % polar compounds
- Results within 10 s (simultaneous display of temperature and polar compounds)
- Limit indication by flashing light (red / yellow / green)
- Waterproof
- · Robust and impact resistant
- Adjustable to several oil types

Description	Туре	Part No.
Food oil monitor set (including food oil monitor, protective cover, case)	FOM 310-Set	1340-1522

Food Oil Monitor

Accessories for FOM310

Accessories



AM 130

• Case (without measurement device)



AG 160

· Stainless steel bracket (without measurement device)



AM 140

· Protective cover with strap

Description	Туре	Part No.
Carrying case	AM 130	1340-1594
Protective cover (for handheld devices) with strap, red	AM 140	1340-5007
Stainless steel bracket	AG 160	1340-0595
Stainless steel bracket (for handheld devices with AM 140)	AG 161	1340-0596



ebro Electronic - Food

Hygrometer for Humidity and Temperature Measurement *TFH 620*



Technical Data TFH 620 Type 0 % rH ... 100 % rH Measurement range: Humidity 0 °C ... +60 °C (32 °F ... 140 °F) Measurement range: Temperature Accuracy: Humidity ±2 % rH (from 5 % ... 95 %) Accuracy: Temperature ±0.3 °C (±0.5 °F) Resolution: Humidity 0.1 % 0.1 °C (0.2 °F) Resolution: Temperature 0 °C ... +50 °C (32 °F ... 122 °F) Operating temperature Storage temperature -25 °C ... +60 °C (-13 °F ... 140 °F) Protection class IP 67 (device without probe) Dimensions (L x W x H) 115 x 54 x 22 mm Housing material Weight Approximately 90 g LCD Display Humidity sensor Capacitive sensor Pt 1000 Temperature sensor Sensor position External, removable probe Channels Battery Lithium battery 3.0 V/ 1000 mAh Battery lifetime Up to 5 years Sampling rate 1 s to 15 s Certifiacte Factory calibration certificate

TFH 620







Applications

- Humidity and temperature measurement for sensitive food products
- · Computerrooms

- Storage monitoring
- Incoming goods inspection
- · Environment monitoring
- Food products industry
- · Maturing room

Attributes

- Reliable and precise
- · Robust and impact resistant
- °C / °F switchable
- · Hold, MIN / MAX

- · Factory calibration certificate
- · Battery charge indicator

Description	Туре	Part No.	
Hygrometer for humidity and temperature measurement with air probe	TFH620+T pH100	1340-5621	
Calibration case for TFH 620	AH 600	1340-5097	
Protective cover for handheld devices, red	AG 140	1340-5005	

Hygrometer for Humidity and Temperature Measurement *TFH 610*



Technical Data TFH 610 Type 0° % rH ... 100 % rH Measurement range: Humidity Measurement range: Temperature 0 °C ... +50 °C (32 °F ... 122 °F) ±2.5 % rH (from 10 % ... 90 %) Accuracy: Humidity Accuracy: Temperature ±0.5 °C (±0.9 °F) Resolution: Humidity 0.1 % Resolution: Temperature 0.1 °C (0.2 °F) 0 °C ... +50 °C (32 °F ... 122 °F) Operating temperature -25 °C ... +60 °C (-13 °F ... 140 °F) Storage temperature IP 40 Protection class Dimensions (L x W x H) 115 x 54 x 22 mm Housing material ABS Weight Approximately 90 g Display LCD Capacitive Sensor humidity Sensor temperature Thermistor Sensor position Internal Probe connection Fixed connection Channels Battery Lithium battery 3.0 V, 1000 mAh Battery lifetime Up to 5 years Sampling rate 1 s to 15 s

TFH 610







Applications		
Production	Computer rooms	Food products industry
Storage	Environmental control	Laboratory
• Trade		Maturing room

Attributes		
Robust and impact resistant	Factory calibration certificate	Battery indicator
High accuracy	• °C / °F switchable	Automatic shut off

Description	Туре	Part No.
Hygrometer for humidity and temperature	TFH 610	1340-5610
measurement with air probe (including probe)		

Food Inspection Case EB 4400

Food Inspection Case EB 4400



The new standard Food Inspection Case contains:

- · Frying oil quality measurement device FOM 310
- verifiable temperature measurement device TFX 422
- pH-measurement device PHT 810 incl. accessories (penetration electrode, buffer solution, electrode cleaner)
- Dual Infrared / Fold-Back Thermometer TLC 730
- Temperature data logger set EBI20-T1-set (logger, interface, evaluation software)
- · Torch / flashlight
- . Knife, tweezers, scissors, magnifying glass

The **FOM 310 food oil monitor** measures frying oil quality directly in the fryer. Through regular tests, it is possible to achieve consistently good quality of fried products in accordance with the food hygiene regulations (HACCP). The user has the greatest possible assurance that he is changing the oil at the right time.

The measurement range is 50 °C... +220 °C(122 °F... 428 °F), polar compounds are 0 % ... 40 % (see p. 26).

The **TFX 422 thermometer** is particularly suitable for measuring core temperatures and measuring the temperature of deep-frozen food products.

The measurement range is -50 °C ... +200 °C (-58 °F ... 392 °F) (see p. 9).

The **PHT 810 pH meter** measures pH-values in meat, cold cuts, cheese and liquids. The device features user-friendly calibration using the keypad.

The measurement range is 0 pH ... 14 pH (see p. 25).

The TLC 730 Dual Infrared thermometer with laserpointer for food is suitable for fast checks on refrigerated goods during storage, goods receipt checks and process monitoring. It avoids product contamination by using a non-contact measurement process. Its practical pocket size makes it easy to transport.

The measurement range is -50 °C ... +350 °C (-58 °F ... 662 °F) (see p. 21).

The **temperature data logger EBI20-T1** monitors temperature during transport and storage. The set consists of logger, interface and evaluation software. The logger has an excellent price / performance ratio.

The measurement range is -30 °C ... +60 °C (-22 °F ... 140 °F) (see p. 58).

Details on contents

The high precision TFX 422 thermometer is PTB (German National Metrology Laboratory) approved.

When calibrated by an official German calibration laboratory, it is certified to remain within calibration specifications for two years.

ebro standard calibration is also available.

Description	Туре	Part No.
Food inspection case	EB 4400	1341-4400

Salt Meter SSX 210-Set



Technical Data SSX 210 Type 0 ... 100 Measurement range 1 Diait Resolution Accuracy (at +25 °C / 77 °F) ±1 Digit +10 °C ... +40 °C (50 °F ... 104 °F) Operating temperature 1 s to 15 s, adjustable Measurement rate Deactivation Automatically after 5 min., deactivatable Protection class IP 54 Dimensions (L x W x H) 100 x 46 x 25 mm Housing material ABS Probe 2-conductor-measurement probe with gold-plated electrodes Probe cable Weight Approximately 200 g Lithium 3 V / 1 Ah, type CR2477 Battery Battery lifetime Up to 5 years, depending on use

SSX 210







Applications • Measurement of the relative salt content of food products • Meat, sausages, ham, cheese, salads of food products • Allows consistent taste • Allows consistent taste • Allows consistent taste • Relative degree of saltinity

Details on contents

The SSX 210 salt meter is used to measure the salt content in semi-solid food products, such as meat, cold cuts, cheese, salads etc. To achieve this, the electrical conductivity is measured, since this is dependent on the salt content. It is important that the medium to be measured also has a water component. This means that salt measurements cannot be completed in pure oil (does not contain water).

Every dish requires a specific salt content to ensure proper taste. The taste of each dish is different, however, which means that the user must prepare his or her own salt content table. If, for example, it is determined that the optimal seasoning of country ham yields a value of 86, all further hams can be cured and seasoned until they reach this value.

Example	Display
yellow sausage	40
country ham	86
cheese fondue	19

These values cannot be taken directly, as the salt content depends on the ingredients and recipes.

Please also note that not only the salt content is measured when vinegar and acids are used, as these substances also increase the electric conductivity.

Description	Туре	Part No.
Salt meter set (consisting of salt meter and case)	SSX 210-Set	1340-5211
Protective cover for handheld devices, red	AG 140	1340-5005

Digital Hand Refractometers

DR-Family



Technical Data

Automatic Temperature Compensation (ATC)

Working temperature range Sample temperature range Temperature sensor accuracy

Measurement Performance

Measurement time

Тур

Relative humidity Battery power indicator

Sample indicator Protection class Battery Battery lifetime

Construction

Prism material Prism seal Sample dish

Sample surface diameter Sample volume Case material

DR-Family

ICUMSA(depending on model)

5 °C to 40 °C 5 °C to 60 °C ±1°C (5 °C to 40 °C)

2 sec.

95 % rH (non condensing)

High, Low or No sample IP 65 (water resistant) 3V 2 x AAA (LR03)

10000 readings (minimum)

Optical glass

Silicon rubber and Viton 316 stainless steel

8 mm 0.3 ml ABS

DR-Family







Applications

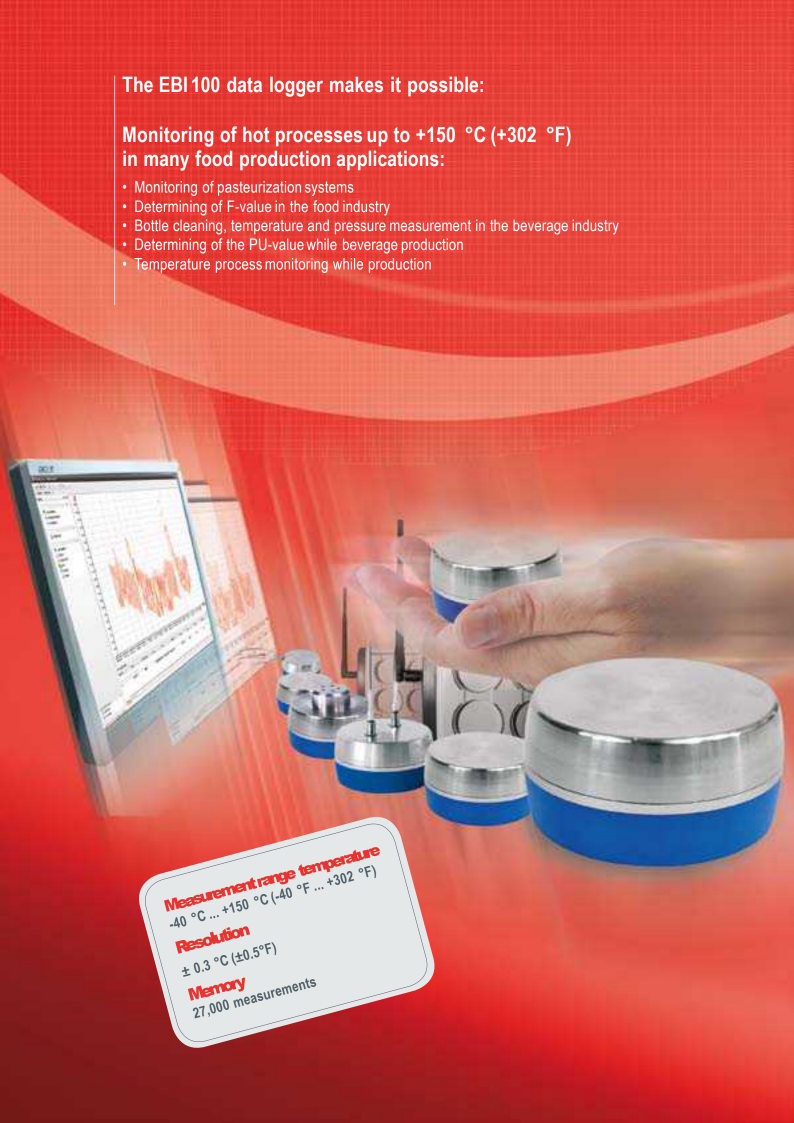
- · Wine, sea water, beer, canned food
- · Sugar, salt and starch content
- · Glycol concentration

Attributes

- · Ergonomic design
- · Single and duo scale models
- · Zero-calibration with water
- · Wide application scope
- · Shallow prism dish

Digital Hand Refractometers *DR-Family*

Туре	Part No.	Channel	Scale	Range	Resolution	Accuracy	ATC
DR-10	1340-5650	Α	Sugar % (°Brix)	0-54	0.1	±0.2	Вх
DR-11	1340-5651	Α	Sugar % (°Brix)	0-54	0.1	±0.2	NONE
DR-60	1340-5652	Α	Refractive Index (RI)	1.33-1.42	0.0001	±0.0003	Вх
DR-50	1340-5653	Α	Starch %	0-30	0.1	±0.2	Вх
DR-20	1340-5654	Α	Seawater SG	1.000-1.090	0.0005	±0.001	NaCl
DR-21	1340-5655	Α	Seawater PPT	0-180	1	±1	NaCl
DR-61	1340-5656	Α	Wort SG (Sucrose Equivalent)	1.000-1.120	0.0005	±0.001	Bx
DR-22	1340-5657	Α	Salinity (% NaCl)	0-28	0.1	±0.2	NaCl
DR-30	1340-5658	Α	% Urea (CRC data)	0-40	0.1	±0.2	AUS32
DR-31	1340-5660	Α	% Urea (AUS-32)	0-40	0.1	±0.2	AUS32
DR-740	1340-5661	Α	% Mass w/w	0-35	0.1	±0.2	Вх
DR-740		В	Alcohol Probable (AP)	0-22	0.1	±0.2	Bx
DR-710	1340-5662	Α	% Mass w/w	0-35	0.1	±0.2	Вх
DR-710		В	Oechsle (German)	30-130	1	±1	Bx
DR-711	1340-5663	Α	% Mass w/w	0-35	0.1	±0.2	Bx
DR-711		В	Oechsle (Swiss)	0-130	1	±1	Bx
DR-712	1340-5664	Α	% Mass w/w	0-35	0.1	±0.2	Bx
DR-712		В	KMW (Babo)	0-25	1	±1	Bx
DR-713	1340-5665	Α	% Mass w/w	0-35	0.1	±0.2	Bx
DR-713		В	°Baumé	0-28	0.1	±0.2	Bx
DR-140	1340-5666	Α	°Baumé	0-28	0.1	±0.2	Bx
DR-140		В	Alcohol Probable (AP)	0-22	0.1	±0.2	Bx
DR-741	1340-5667	Α	% Mass w/w	0-35	0.1	±0.2	Bx
DR-741		В	ABV (°Zeiss)	10-135	0.1	±0.5	Bx
DR-620	1340-5668	Α	°Brix	0-54	0.1	±0.2	Bx
DR-620		В	Salinity (% NaCl)	0-28	0.1	±0.2	NaCl
DR-640	1340-5669	Α	°Brix	0-54	0.1	±0.2	Bx
DR-640		В	Ethylene Glycol °C Protection (freezing point)	0 to -50	1	±1	EG
DR-630	1340-5670	Α	°Brix DEF	0-54	0.1	±0.2	AUS32
DR-630		В	Adblue®	0-40	0.1	±0.2	AUS32
DR-641	1340-5671	Α	°Brix	0-54	0.1	±0.2	Bx
DR-641		В	Propylene Glycol °C Protection (freezing point)	0 to -50	1	±1	PG
DR-340	1340-5672	Α	DEFAdblue®	0-40	0.1	±0.2	AUS32
DR-340		В	Ethylene Glycol °C Protection /freezing point)	0 to -50	1	±1	EG
DR-341	1340-5673	Α	DEFAdblue®	0-40	0.1	±0.2	AUS32
DR-341		В	Ethylene Glycol °F Protection (freezing point)	30 to -40	1	±1	EG
DR-440	1340-5674	Α	Ethylene Glycol °C Protection (freezing point)	0 to -50	1	±1	EG
DR-440		В	Propylene Glycol °C Protection (freezing point)	0 to -50	1	±1	PG
DR-441	1340-5675	Α	Ethylene Glycol °F Protection (freezing point)	30 to -40	1	±1	EG
DR-441		В	Propylene Glycol °F Protection (freezing point)	30 to -40	1	±1	PG
DR-690	1340-5676	Α	Refractive Index (RI)	1.33-1.42	0.0001 0.01	±0.0003	NONE
DR-690		В	FSII DIEGME ATC	0.0 to 0.25		±0.02	Вх





ebro Electronic - Food

Temperature logger EBI 100-T100



Illustration: with eyelet



Type Measurement range Accuracy Resolution Measurement channels

Operating temperature

Memory

Measurement mode

Sampling rate Battery Dimensions (Ø x H) Housing material Weight Protection class

Technical Data EBI 100-T100

-40 °C ... +150 °C (-40 °F ... + 302 °F)

±0.3 °C (± 0.5 °F) 0.1 °C (0.2. °F)

1 temperature channel -40 °C ... +150 °C (-40 °F ... +302 °F)

Pt 1000

27.000 measurements

 Endless · Start / stop time

· Measure upon start time

· Start immediately until end of memory Adjustable from 1 s to 24 hours Lithium battery ½ AA, exchangeable

48 x 24 mm *

Stainless steel (V4a), PEEK Approximately 70 g *

IP 68

*Size and weight are shown for EBI 100 body only









Applications

- · Determination of F-value in canned goods production
- · Monitoring of pasteurisation process
- · Temperature-process monitoring in production

Attributes

- Temperature resistant up to +150 °C (302 °F)
- · Completely water and steamproof
- · Different models available
- · Factory calibration certificate
- · Programming and evaluation with PC
- Replaceable battery

Description	Туре	Part No.
Temperature logger	EBI100-T100	1340-6500

Remarks

Spare parts and accessories see page 52.

Temperature logger for F-Value Calculation *EBI 100-T210 / 211*



Technical Data Type EBI100-T210 / 211 -40 °C ... +150 °C (-40 °F ... + 302 °F) Measurement range ±0.3 °C (±0.5 °F) Accuracy 0.1 °C (0.2 °F) Resolution 1 temperature channel external, radial Measurement channels Operating temperature -40 °C ... +150 °C (-40 °F ... + 302 °F) Pt 1000 27,000 measurements Memory Measurement mode Endless • Start / stop time · Measure upon start time · Start immediately until end of memory Adjustable from 1 s to 24 hours Sampling rate Battery Lithium cell 1/2 AA, exchangeable Dimensions (Ø x H) 48 x 24 mm * Stainless steel (V4a), PEEK Housing material Protection class Weight Approximately 70 g * *Size and weight are shown for EBI 100 body only

EBI 100-T210 / 211







Applications • Determination of F-value in canned	Monitoring of pasteurisation process	Temperature-process monitoring
goods production Attributes		in production
 Temperature resistant up to +150 °C (302 °F) Replaceable battery 	Completely waterproof and steamproofDifferent types	Factory calibration certificateProgramming and evaluation with PC

Description	Туре	Part No.
Temperature logger Ø3 mm, L = 50 mm	EBI100-T210	1340-6502
Temperature logger Ø3 mm, L = 75 mm	EBI100-T211	1340-6503

Remarks

Spare parts and accessories see page 52.

Temperature Logger for F-Value Calculation *EBI 100-T23X*



Technical Data EBI 100-T23X Type -40 °C ... +150 °C (-40 °F ... + 302 °F) Measurement range ±0.3 °C (±0.5 °F) Accuracy 0.1 °C (0.2 °F) Resolution 1 temperature channel, external, axial, pointed -40 °C ... +150 °C (-40 °F ... + 302 °F) Operating temperature Pt 1000 27.000 measurements Memory Measurement mode Endless · Start / stop time · Measure upon start time · Start immediately until end of memory Sampling rate Adjustable from 1 s to 24 hours Lithium battery ½ AA, exchangeable Battery Dimensions (Ø x H) 48 x 24 mm * Stainless steel (V4a), PEEK Housing material Protection class IP 68 Weight Approximately 70 g * *Size and weight are shown for EBI 100 body only

EBI 100-T23X







Applications • Determination of F-value in canned goods production • Monitoring of pasteurisation process in production • Temperature-process monitoring in production

Attributes		
Temperature resistant up to +15	0 °C • Different models available	 Programming and evaluation with PC
(302 °F)	 Factory calibration certificate 	
 Completely waterproof and stear 	mproof	

Description	Туре	Part No.	
Temperature logger Ø3 mm, L = 50 mm	EBI 100-T230	1340-6506	
Temperature logger Ø3 mm, L = 75 mm	EBI 100-T231	1340-6507	
Temperature logger Ø3 mm, L = 100 mm	EBI 100-T232	1340-6508	
Temperature logger Ø3 mm, L = 150 mm	EBI 100-T233	1340-6509	

Remarks

Spare parts and accessories see page 52.

Temperature Logger for the Beverage Industry *EBI 100-T26x*



Technical Data EBI 100-T26x Type -40 °C ... +150 °C (-40 °F ... + 302 °F) Measurement range ±0.3 °C (±0.5 °F) Accuracy Sensor 1 temperature channel, external, axial, blunt Channels 1 channel Resolution 0.1 °C Sampling rate Adjustable from 1 s to 24 hours 27,000 measurements Memory Measurement mode Endless · Start / stop time Measure upon start time · Start immediately until end of memory Battery Lithium battery ½ AA, exchangeable Dimensions (Ø x H) 48 x 24 mm * Weight Approximately 70 g * Housing material Stainless steel (V4A) / PEEK Protection class IP 68 / NEMA 6 *Size and weight are shown for EBI 100 body only

EBI 100-T26x







Applications		
 For measurements in the beverage industry 	Bottle cleaning	Core temperature measurement (PU-value)
madatiy		(FO-value)
Attributes		
Temperature resistant up to +150 °C	Replaceable battery	Completely waterproof and steamproof
(302 °F)	 1-channel (PU-value) 	(Protection class IP 68 / NEMA 6P)
 Factory calibration certificate 		

Description	Туре	Part No.
Temperature logger, L = 135 mm, 1-channel	EBI 100-T261	1340-6518
Temperature logger, L = 190 mm, 1-channel	EBI 100-T262	1340-6519
Temperature logger, L = 245 mm, 1-channel	EBI 100-T263	1340-6520
Temperature logger, L = 270 mm, 1-channel	EBI 100-T264	1340-6521
Temperature logger, L = 300 mm, 1-channel	EBI 100-T265	1340-6522

Remarks

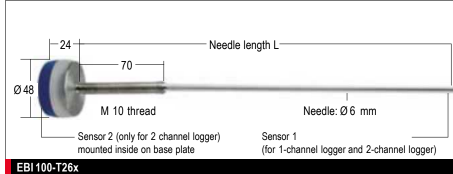
Spare parts and accessories see page 40 and 52.

Temperature Logger for the Beverage Industry

EBI 100-T26x for PU-value Measurement

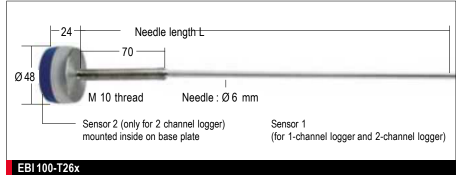
In bottles





In cans











EBI FL-1T

· Also suitable for cans. Please indicate bottle type and bottle size when ordering.

GDB dummy bottle

· Other bottle sizes (NRW, etc.) on request

Data Logger for dummy bottle

• EBI 100-T100 Data Logger (-40 °C ... +150 °C)

Description	Туре	Part No.	
Temperature logger (-40 °C +150 °C)	EBI 10-T100	1340-6100	
Bottle adapter, silicone	EBI FL-S	1340-1961	
Can adapter	EBI DA	1340-1963	
Bottle adapter	EBI FL-1T	1340-2185	
Dummy bottle 1,5 I		on request	
Dummy bottle 1,0 I		on request	
Dummy bottle 0,7 I	GDB	1340-2250	
Dummy bottle 0,5 I	NRW	1340-2252	

EBI 100 Data Logger Sets

EBI 100

EBI 100-Food Set / SL 4010 for food industry

The Temperature Monitoring System for the Food Industry

This set contains:

- 1 x EBI 100-T230 Temperature Data Logger
- 1 x EBI DA-SET Can Adapter
- 1 x EBI IF 100-1 Interface
- 1 x Winlog.pro Software
- 1 x EBI TAK ALU Aluminum-case



Description	Туре	Part No.
EBI 100-Food Set	SL 4010	1340-6575

EBI 100-Pasteur Set / SL 4110 for pasteurisation

The Temperature Monitoring System for Pasteurisation

This set contains:

- 1 x EBI 100-T261 Temperature Data Logger
- 1 x EBI FL-S Bottle Adapter
- 1 x EBI DA Can Adapter
- 1 x EBI IF 100-1 Interface
- 1 x Winlog.pro Software
- 1 x EBI TAK ALU Aluminum-case



Description	Туре	Part No.
EBI100-pasteur set	SL 4110	1340-6576

EBI 100-Clean Set / SL 4210 for bottle cleaning

The Temperature Monitoring System for Bottle Cleaning

This set contains:

- 1 x EBI 100-T100 Temperature Data Logger
- 1 x GDB Dummy Bottle
- 1 x EBI IF 100-1 Interface
- 1 x Winlog.pro Software
- 1 x EBI TAK ALU Aluminum-case



Description	Туре	Part No.
EBI100-clean set	SL 4210	1340-6577

General technical specifications: valid for all EBI 10 data loggers Type ±0.5 °C (-85 °C ... -40 °C) Accuracy: Temperature ±0.2 °C (-40 °C ... 0 °C) ±0.1 °C (0 °C ... +140 °C) ±0.2 °C (+140 °C ... +250 °C) ±0.5 °C (+250 °C ... 400 °C) Resolution: Temperature Accuracy: Pressure ±10 mbar (50 mbar ... 150 mbar) ±10 mbar (2050 mbar ... 2250 mbar) (only pressure data loggers) ±10 mbar (3000 mbar ... 3250 mbar) ±15 mbar (for the remaining measurement range) Resolution: Pressure 1 mbar (only pressure data loggers) Sampling rate Adjustable from 250 ms, 500 ms, 1 sec to 24 h Memory Max. 100,000 measurements (total) Pt 1000 Sensor: Temperature Sensor: Pressure Piezo resistive pressure sensor (temperature compensated) (only pressure data loggers) Measurement mode Endless Start / stop time Measure upon start time Event steered measurement Start immediately until end of memory 3.6 V, user replaceable Battery Dimensions (Ø x H) 48 mm x 14 mm Weight 70 g Housing material Stainless steel (V4A) / PEEK IP 68 / NEMA 6P Protection class *Please find the measurement range and the sensor data of each EBI10 logger type on the next page. The wireless EBI 10 logger makes it possible: With the wireless EBI 10 data logger, faulty processes can be detected immediately and stopped, if necessary, saving much time and effort. The user can follow the process continuously in realtime on his PC screen. Wireless realtime monitoring of hot processes up to +400 °C (752 °F) is especially suitable for many food applications:

- Monitoring of pasteurisation equipment
- F-value-calculation in food products industry
- Bottle cleaning, temperature and pressure measurement in the beverage industry
- Determination of PU-value in beverage production
- Temperature-process monitoring in the production

Temperature Logger for the F-Value Calculation

EBI 10 Logger and Probe Versions

Logger Versions



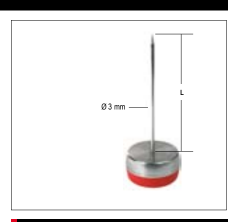
Temperature logger EBI 10-T100

- Measurement range: -85 °C ... +150 °C (-121 °F ... +302 °F)
- Sensor: 1 Temperature, internal



Temperature logger EBI 10-T210 / T211

- Measurement range: -85 °C ... +150 °C (-121 °F ... +302 °F)
- * For measurements above 150 °C (302 °F), the protection box EBI-TIB (see p. 52) must be used.
- Sensor: 1 temperature, external, radial
- Probe lengths: 50 mm and 75 mm



Temperature logger EBI 10-T23x

- Measurement range: -85 °C ... +400 °C (-121 °F ... +752 °F)
 *Formeasurements above 150 °C/302 °F), the silicone protection box
- r Formeasurementsatoive 150 "C(302" i-), tine silicone protection box AL.100 (see p. 52) must be used.
- Sensor: 1 Temperature, external, axial
- Probe lengths: 50 mm, 75 mm, 100 mm and 150 mm



Bottle logger EBI 10-T26x

- Measurement range: -85 °C ... +150 °C (-121 °F ... +302 °F)
- Sensor: 1 temperature, external, axial
- Probe lengths: 135 mm, 190 mm, 245 mm and 300 mm



Temperature / Pressurelogger EBI10-TP200

· Measurement range:

Temperature: 0°C ... +150°C (32 °F... +302 °F) Pressure: 1 mbar ... 4,000 mbar

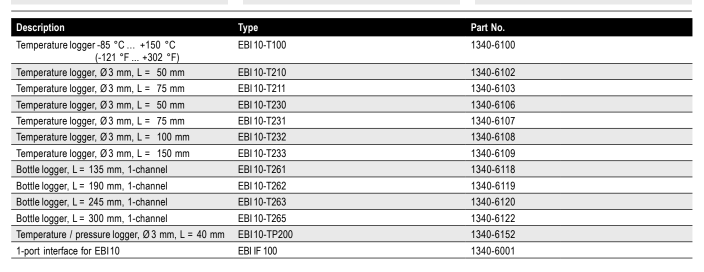
Sensor

1Temperature, external, axial, \emptyset 2 mm, L = 40 mm 1 pressure / M10 inner thread



Interface EBI IF 100 for EBI 10

- USB connection
- Coloured LEDs signal programming, read-out and error
- · Inclusive antenna AL 111
- · Works with: Winlog.pro and Winlog.light



The new EBI11

The solution when space is tight



- F-Value Calculation in the Food Industry
- PU-Value Calculation in the Beverage Industry
- Temperature resistant up to +150 °C (302 °F)











Mini Temperature Logger

EBI11-T230 / -T231 / -T233



Technical Data EBI11-T230 / -T231 / -T233 Type Channels 1 temperature -30 °C ... +150 °C (-22 °F ... 302 °F) Measurement range ±0.1 °C (±0.2 °F) Accuracy 0.01 °C (0.02 °F) Resolution Adjustable from 1 s to 24 h Sampling rate 15,000 measurements Memory Operating temperature -30 °C ... +150 °C (32 °F ... 302 °F) 1 temperature, external, axial, Ø 3 mm, probe length 20 mm Measurement probe Pt 1000 Sensor Memory mode Endless • Start / stop time · Measure upon start time Start immediately until end of memory Lithium, 2 x BR1225 A, 3V, user replaceable Battery 16.5 x 24 mm (without probe) Dimensions (Ø x H) Housing material IP68 Protection class

EBI 11-T230



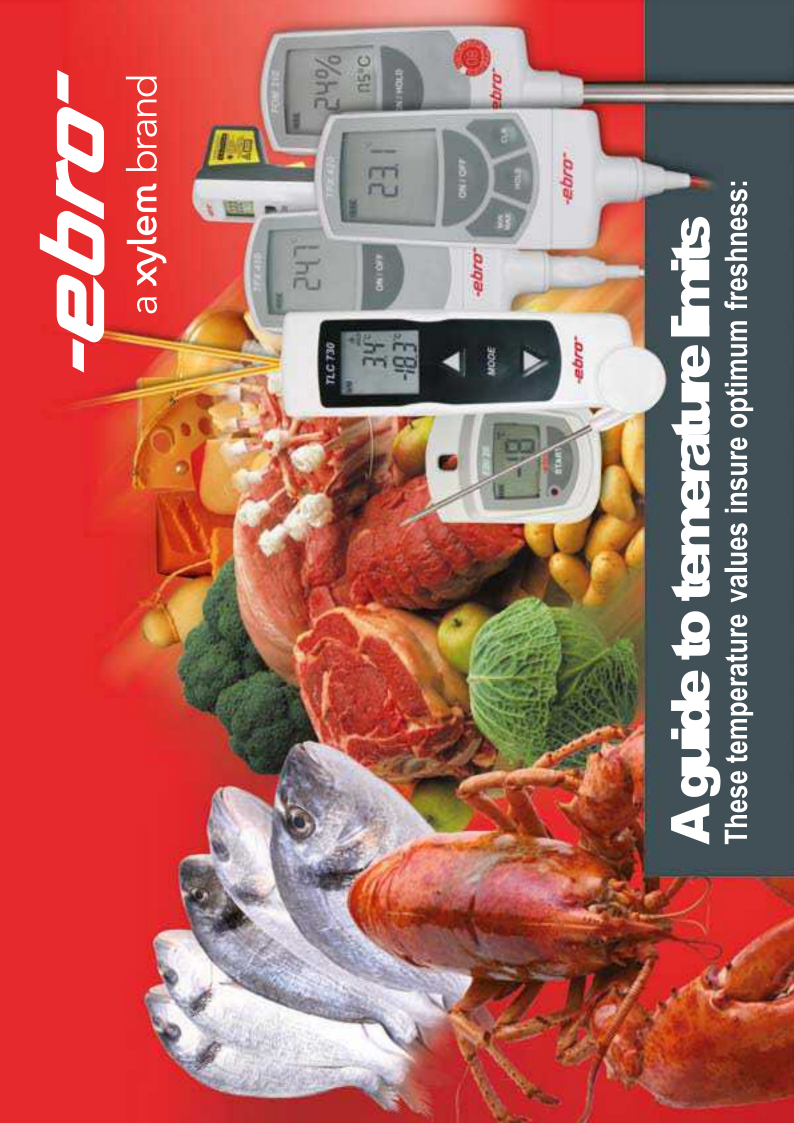




Applications • Determination of F-value in food and beverage production • Especially for small packaging • PU-value calculation

zororago production		
Attributes Space-saving, especially suitable for close quarters M5 external screw thread for adaption	Temperature resistant up to +150° C (302 °F) High accuracy	Factory calibration certificate Programming and evaluation with PC

Description	Туре	Part No.	
Mini temperature logger, 1-channel, external, Ø 3 mm, probe length = 20 mm	EBI 11-T230	1340-6290	
Mini temperature logger, 1-channel, external, Ø 3 mm, probe length = 50 mm	EBI11-T231	1340-6292	
Mini temperature logger, 1-channel, external, Ø 3 mm, probe length = 100 mm	EBI11-T233	1340-6293	





Food

Transport and Storage Temperature

Fresh milk products	J° 6+≥
Milk at a Dairy	ე ე 9+ ∀ ∀
Pasteurized milk, repackaged milk	> ° C
Butter \leq +10 °C (\leq +6 °C for transport)	transport)
Dessert	J。 ∠+ >
Cheese (except hard cheese)	≤+10 °C
Ice cream, prepackaged \leq -18 °C (\leq -20 °C for transport)	transport)
Ice cream, scooped and served	≤-10 °C
Eggs (if eggs to be stored over 18 days) from +5°C	from +5°C to +8 °C
Egg products (deep frozen)	≤-18 °C
Egg products (frozen)	≤-12 °C
Egg products (fresh)	≥ +4 °C
Raw egg-containing food products (e.g. fresh mayonnaise)	>+7 °C
Bakery products with partially baked filling	J。 ∠+ >
Fresh meat products, fresh meat (including big game)	J° 7+≥
Fresh poultry (rabbit and small game) Exception: flightless birds (as approved)	<pre>< +4 °C < +7 °C</pre>

Food

J° 7+≥ > +3 °C J° 7+≥ ≤-12 °C \leq +7 °C \leq +6 °C for transport) in melting ice or $\,\leq\!$ +2 $\,^{\circ}\text{C}$ ≤-18 °C in melting ice or \leq +2 °C **Transport and Storage Temperature** Meat, poultry, fish (deep frozen) Fishery products (fresh) plus crawfish and mollusk products Fishery products (marinaded, soured, smoked) Meat, poultry, fish (frozen) Offal / Organ meats Fish, fish products Smoked fish

Retained samples for testing

J° 7+≥

Salads, fresh and/or crushed, delicatessen salads ≤ +7 °C

Raw fruit and vegetables

Delicatessen

Save for a minimum of 10 days	<-18 °C
Hot Meals	
Hastad (core temperature)	J。 02+ <

1	
Food counter	Cold Meals

ပွဲပွဲ

> +7 ° C ≤ +7	
until serving	
Storage temperature un	

Disinfection facilities Nater

> +82	

≥ +4 °C

Meat preparation (production and sales on site)

Cold cut plates

Phone +49 (0)8 41 / 9 54 78-0 Fax +49 (0)8 41 / 9 54 78 80

85055 Ingolstadt, Germany

Peringerstr. 10

Ground meat

Meat preparation

-ebra* Electronic GmbH

Ground meat (production and sales on site): 24 hours delivery

Email: ebro@xyleminc.com Internet: www.ebro.com

ပ

temperature measurements! Do not compromise with German food inspectors recommend ebro® J° 7+≥ J° 7+≥ J∘ Z+ > ≤+2 °C (≤+2 °C for transport)



ebro Electronic - Food

Mini Temperature / Pressure Logger

EBI 11-TP110



Technical Data Type EBI 11-TP110

Pressure accuracy

Operating temperature

Dimensions (Ø x H) Housing material

Protection class

Certificate

Battery

Temperature measurement range 0 °C ... +150 °C (+32 °F ... +302 °F)
Pressure measurement range 1 mbar ... 10,000 mbar

Temperature accuracy ±0.1 °C

 $\begin{array}{ccc} & \pm 20 \text{ mbar (4,000 mbar } \dots 10,000 \text{ mbar)} \\ \text{Temperature resolution} & 0.01 \ ^{\circ}\text{C} \\ \text{Pressure resolution} & 1 \text{ mbar} \end{array}$

Sampling rate Adjustable from 1 s to 24 h
Memory 2 x 7,500 measurements
Sensor temperature Pt 1000, internal

Sensor pressure Piezo-resistive, internal, temperature compensated Measurement mode • Endless

Start / stop timeMeasure upon start time

Start immediately until end of memory

±15 mbar (0 mbar ... 4,000 mbar)

0 °C ... +150 °C (32 °F ... +302 °F) Lithium, 2 x BR 1225 A, 3V, user replaceable

16.5 mm x 48 mm

V4A IP 68

Factory calibration certificate

EBI 11-TP110







Applications

- Pressure control at canned goods production
- Monitoring of pasteurisation equipment
- Pressure process monitoring in production

- Temperature resistant up to +150 °C (+302 °F)
- · M5 external screw thread for adaption
- Replaceable battery

- · Factory calibration certificate
- · Programming and evaluation with PC

Description	Туре	Part No.
Mini temperature / pressure logger	EBI11-TP110	1340-6297

EBI 11 Mini Temperature Logger Sets

SL 4001 and SL 4101

EBI11 Food Set for pasteurisation and sterilisation

The Temperature Monitoring System with EBI11 Mini Data Logger

This set contains:

- 1 x Mini temperature data logger EBI 11-T23x: Needle length: 20 mm, 50 mm or 100 mm (Special needle lengths on request)
- 1 x AL 114 can adapter set
- 1 x EBHF 100 interface
- 1 x Winlog.pro software
- 1 x Aluminum case

Please name us the correct type of data logger in your order.

Mini Temperature Data Logger, 1-channel Type EBI11-T230 Needle length = 20 mm Needle length = 50 mm EBI 11-T231 Needle length = 100 mm EBI 11-T233



Description	Туре	Part No.
EBI11 food set	SL 4001	1340-6091

EBI11 Mini Temperature Logger Set for pasteurisation and bottle cleaning

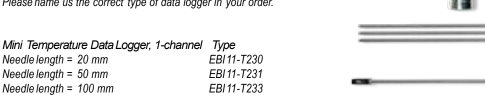
The Temperature Monitoring System with EBI11 Mini Data Logger

This set contains:

- 1 x Mini temperature data logger EBI 11-T23x: Needle length: 20 mm, 50 mm or 100 mm (Special needle lengths on request)
- 1 x AL 115 Bottle adapter set
- 1 x EBHF 100 interface
- 1 x Winlog.pro software
- 1 x Aluminum case

Please name us the correct type of data logger in your order.

Needle length = 20 mm EBI 11-T230 Needle length = 50 mm EBI 11-T231



Description	Туре	Part No.	
EBI11 mini temperature logger set for pasteurisation and bottle cleaning	SL 4101	1340-6093	

ebro Electronic - Food

Mini Temperature Logger

Accessories for EBI11 Temperature Logger



AL 114 can adapter set

• Can adapter for EBI 11



AL 114 bag adapter set

• Bag adapter for EBI 11



AL 115 bottle adapter set

• Bottle adapter for EBI11



Interface EBI IF 100-1 for EBI 11

- USB adapter
- Coloured LED signaling programming, analysis and incorrect development
- for: Winlog.pro/ Winlog.light



4-port interface IF 300 for EBI 11

- USBadapter
- Coloured LED signaling programming, analysis and incorrect development
- Use with Winlog.pro / Winlog.light



Battery change set AL 113 for EBI 11

· Batteries, o-rings, lubricant, tools

Description	Туре	Part No.
Can and bag adapter set for EBI 11	AL 114	1340-6298
Bottle adapter set for EBI11	AL 115	1340-6299
1-port interface for EBI 11	EBI IF 100-1	1340-6004
4-port interface for EBI 11	EBI IF 300	1340-6003
Battery change set for EBI 11 (consists of: 6 batteries, 3 o-rings and lubricant)	AL 113	1100-0120

ebro Electronic – Food 51

















































ebro Electronic - Food

Accessories for EBI 100 and EBI 10

Accessories



Silicone protection case AL 100

- Protects temperature logger against heat peaks
- Protects temperature logger against mechanical damage
- · Extends life of logger



Silicone protection case AL 101

- Protects temperature / pressure logger against heat peaks
- Protects temperature / pressure logger against mechanical damage
- Extends life of temperature / pressure logger



EBI TIB

- Usablefrom +150 °C ... +400 °C (302 °F ... 752 °F)
- Thermal protection of data loggers
- · For EBI10 with radial probes
- Stainless steel, 160 x 160 x 82 mm



4-port Interface EBI IF 200

- USB connection
- Colored LEDs signal the status (program, read out, error)
- · Including AL 111 antenna
- Use with Winlog.light / Winlog.pro



Battery exchange set AL 103

 Included: lubricated o-Ring, batteries, exchanging instruments, screwdriver, screw, operating instructions



Can adapter-Set EBI DA-Set

 With this adapter set you can fix the data loggers at cans or plastic bags. Adequate for data loggers of the EBI-series with axial, radial or external sensors. Hereby you assure the data logger measuring at the right spot.



Grommets for sensor fixing EBI NI-140

Allows exact fixation of the logger sensor in cans and glasses



Compression fitting EBI KV-3

Allows exact fixation of the logger sensor in glasses (caps)

Description	Туре	Part No.
Thermo-silicone protection case (for EBI10 - temperature)	AL 100	1340-6020
Silicone protection case (for EBI 10 - temperature and pressure)	AL 101	1340-6021
Thermal insulation case	EBI TIB	1340-1894
4-port interface for EBI10	EBI IF 200	1340-6002
Antenna, suitable for all interfaces	AL 111	1340-6006
Battery exchange set for EBI10 and EBI100	AL 103	1100-0117
Battery exchange set for EBI10 and EBI100 (batteries, gaskets, fat) without fig.	AL 104	1100-0118
Grommets for sensor fixing up to 140 °C / 284 °F (100 pieces)	EBI NI-140	1340-1988
Compression fitting	EBI KV-3	1340-2005

Declarations of Conformity



Hiermit erklären wir, Hereby we declare dass sich das Gerät that the following product

ebro Electronic GmbH
Peringerstraße 10
85055 Ingolstadt, Germany
Phone +49 (0)8 41 / 9 54 78-0
Fax +49 (0)8 41 / 9 54 78 80

Geräteart / Product type: Datenlogger / Datalogger

Typebezeichnung / Type designation: EBI2T- series 500, EBI2T-112, EBI2 Bus-Logger 712-724, EBI2T series 300, EBI85-A, EBI125-A, EBI100, EBI20-T, TE, EBI Type designation: 25 T, TE, EBI10, EBI11 and EBI 300

in Übereinstimmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Besti mmungen der Richtlinie 37 / 2005 EGzur Überwachung der Temperaturen von tief gefrorenen Lebensmitteln in Beförderungsmitteln sowie Einlagerungs- und Lagereinrichtungen befindet.

Zur Beurteilung der Konformität wurden folgende harmonisierte Normen herangezogen:

- · Prüfung, Leistung, Gebrauchstauglichkeit: EN 12830
- Regelmäßige Prüfung und Kalibrierung: EN 13486

is in compliance with the essential requirements and other relevant provisions of Directive 37 / 2005 EC.

The following harmonized standards have been used:

- Tests, performance, suitability: EN12830
- · Periodic verification and calibration: EN13486

Hiermit erklären wir, Hereby we declare dass sich das Gerät that the following product

ebro Electronic GmbH
Peringerstraße 10
85055 Ingolstadt, Germany
Phone +49 (0)8 41 / 9 54 78-0
Fax +49 (0)8 41 / 9 54 78 80

Geräteart / Product type: Thermometer / Thermometer

Typebezeichnung / Type designation: TLC 730, TLC 1598, TFX 410, TFX 410-1, TFX 420, TFX 422, TFX 430, TTX 110, TTX 100, TFE 510

in Übereinsti mmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Besti mmungen der Richtlinie 37 / 2005 EGzur Überwachung der Temperaturen von tief gefrorenen Lebensmitteln in Beförderungsmitteln sowie Einlagerungs- und Lagereinrichtungen befindet.

Zur Beurteilung der Konformität wurden folgende harmonisierte Normen herangezogen:

- Prüfung, Leistung, Gebrauchstauglichkeit: EN 12830
- Regelmäßige Prüfung und Kalibrierung: EN 13486

is in compliance with the essential requirements and other relevant provisions of Directive 37 / 2005 EC.

The following harmonized standards have been used:

- Tests, performance, suitability: EN12830
- · Periodic verification and calibration: EN13486

ebro Data Logger Family EBI 20-T1 with 40,000 measurement memory capacity:

For the continuous documentation and monitoring of temperature, and humidity in storage, refrigeration and deep-freeze rooms and for the transportation of food products.





The EBI 20-T1 Family with memory capacity

- 40,000 measurements memory capacity
- 416 days continuous recording at a measurement rate of 15 min
- Calibration certificate included



ebro Electronic - Food

Temperature Data Logger EBI 20-T1



Technical Data EBI 20-T1 Type

-30 °C ... +60 °C (-22 °F ... 140 °F)

±0.5 °C (-20 °C ... +40 °C)/ ±0.9 °F (-4 °F ... 104 °F) ±0.8 °C (±1.4 °F) for the remaining measurement range

0.1 °C (0.2 °F)

Memory 1 channel, 40,000 measurements Sensor

Measurement range

Accuracy

Resolution

Battery

Battery lifetime

Operating temperature -30 °C ... +60 °C (-22 °F ... 140 °F)

Sampling rate 1 min to 24 h

Memory mode Endless measurement

· Start immediately until end of memory

· Start / stop measurement Start with key press

3 V lithium (CR2450), user replaceable

Up to 24 months, at a sampling rate of 15 min. at +25 °C (77 °F)

IP 67 Protection class Housing material ABS

Dimensions (L x W x H) 69 x 48 x 22 mm 45 g Weight

Certificate Factory calibration certificate

EBI 20-T1







Applications

- · Reliable temperature recording
- Transport

- · Storage monitoring
- · Refrigerating and deep-freeze rooms
- Refrigerated display cases

- Excellent price / performance ratio
- Waterproof
- Annual memory

- Visual alarm
- · MIN / MAX values on display
- According to DIN EN 12830
- Replaceable battery
- Logger available as set with evaluation software and interface
- · Factory calibration certificate

Description	Туре	Part No.
Temperature logger	EBI 20 T1	1601-0042
Starter set (logger, evaluation software, interface)	EBI 20-T1-Set	1601-0046
Interface for EBI 20	EBI 20-IF	1601-0020
EBI20 wall bracket	EBI 20-WM	1601-0030
EBI20 truck wall bracket	EBI 20-WM-1	1601-0033



Temperature Logger with external probe EBI 20-TE1





	Technical Data
Туре	EBI 20-TE1
Measurement range	-30 °C +60 °C (-22 °F 140 °F)
Accuracy	±0.5 °C at -20 °C +40 °C (±0.9 °F at -4 °F 104 °F)
	±0.8 °C (±1.4 °F) for the remaining measurement range
Resolution	0.1 °C (0.2 °F)
Memory	1 channel, 40,000 measurements
Sensor	NTC
Operating temperature	-30 °C +60 °C (-22 °F 140 °F)
Sampling rate	1 min to 24 h
Memory mode	 Endless measurement
	Start immediately until end of memory
	Start / stop measurement
- "	Start with key press
Battery	3V lithium (CR2450), user replaceable
Battery lifetime	Up to 24 months, at a sampling rate of 15 min. at +25 °C (77 °F)
Protection class	IP 67
Housing material	ABS
Dimensions (L x W x H)	69 x 48 x 22 mm
Weight	45 g
Certificate	Factory calibration certificate

EBI 20-TE1







Applications

- Reliable temperature recording
- · Core temperature measurement
- Annual memory

- Transport
- Storage monitoring
- · Refrigerating and deep-freeze rooms
- · Refrigerated display cases

- External probe for measuring core temperature
- Excellent price / performance ratio
- Automatic recording of temperature data
- Stores 40,000 measurements
- According to DIN EN 12830
- Programming and evaluation with PC
- Waterproof
- · Factory calibration certificate

Description	Туре	Part No.
Temperature logger with external probe	EBI 20-TE1	1601-0043
Temperature logger set	EBI 20-TE1-Set	1601-0047
(logger, evaluation software, interface)		
Interface for EBI 20	EBI 20-IF	1601-0020
EBI20 wall bracket	EBI 20-WM	1601-0030
EBI20 truck wall bracket	EBI 20-WM-1	1601-0033

Temperature Logger with external probe up to +100 °C (+212 °F) EBI 20-TF



Technical Data EBI 20-TF Type 0 °C ... +100 °C (+32 °F ... 212 °F) Measurement range ±0.5 °C at +50 °C ... +100 °C (±1.1 °F at 122 °F ... 212 °F) Accuracy ±1 °C (±1.8 °F) for the remaining measurement range Resolution 0.1 °C (0.2 °F) Memory 1 channel, 8,000 measurements Sensor NTC Storage temperature -40 °C ... +70 °C / -40 °F ... 158 °F (logger) -40 °C ... +110 °C / -40 °F ... 230 °F (probe) Sampling rate 1s - 24h adjustable Measurement mode · Endless measurement · Start immediately until end of memory · Start / stop measurement · Start with key press Battery CR2450, user replaceable Battery lifetime Up to 24 months, at a measurement rate of 15 min. at +25 °C (77 °F) Housing material Protection class IP67 69 x 48 x 22 mm Dimensions (L x W x H) Weight 45 g Certificate Factory calibration certificate

EBI 20-TF



· External probe for measuring core

• Excellentprice / performance ratio

temperature





· Programming and evaluation with PC

· Factory calibration certificate

Waterproof

1601-0033

Applications · Reliable temperature recording · Hot serving counters Catering in hospital / retirement home · According to DIN EN 12830 · Core temperature measurement · "Meals on Wheels" Attributes

· Automatic recording of temperature data

• Stores 8,000 measurements

EBI20-WM-1

Description	Туре	Part No.
Food temperature logger with external probe	EBI 20-TF	1601-0010
Interface for EBI 20	EBI 20-IF	1601-0020
EBI20 wall bracket	EBI 20-WM	1601-0030

EBI20 truck wall bracket

Temperature / Humidity Logger *EBI 20-TH1*



Technical Data EBI 20-TH1 Type -30 °C ... +60 °C (-22 °F ... 140 °F) Measurement range temperature 0 % rH ... 100 % rH Measurement range humidity ±0.5 °C at -20 °C ... +40 °C (±0.9 °F at -4 °F ... 104 °F) Accuracy temperature ±0.8 °C (±1.4 °F) for the remaining measurement range Accuracy humidity ±3% rH (10% rH ... 90% rH) Resolution temperature 0.1 °C (0.2 °F) 0.1 % rH Resolution humidity Memory 40,000 measurements Channels Channel 1: temperature Channel 2: relative humidity NTC, capacitive humidity sensor Sensor -30 °C ... +60 °C (-22 °F ... 140 °F) Operating temperature 1 min ... 24 h Sampling rate Memory mode · Endless measurement · Start immediately until end of memory • Start / stop measurement Start with key press 3V lithium (CR2450), user replaceable Battery Battery lifetime Up to 24 months, at at measurement rate of 15 min. at +25 °C (77 °F) Protection class IP 52 Housing material ABS Dimensions (L x W x H) 69 x 48 x 22 mm Certificate Factory calibration certificate

EBI 20-TH1





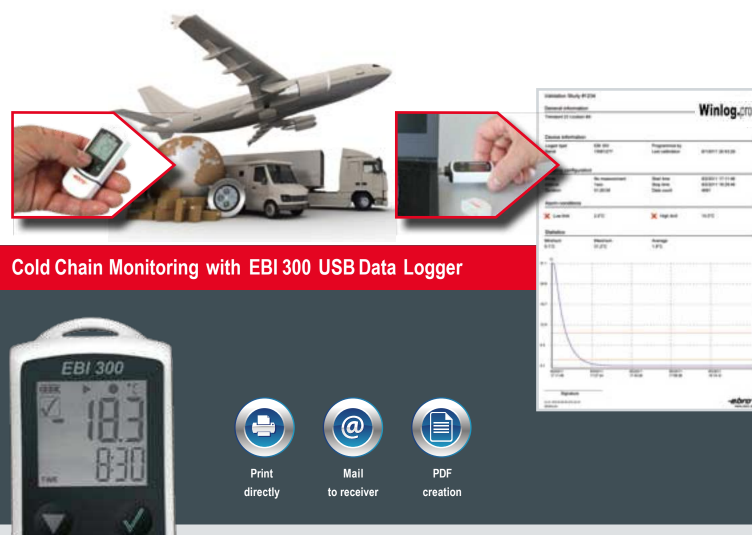


Applications • Safe temperature and humidity recording • Transport • Storage monitoring • Refrigerating and deep-freeze rooms • Laboratory

Attributes		
Excellentprice / performance ratioProgramming and evaluation with PC	Automatic recording of temperature and humidity	Stores 40,000 measurements

Description	Туре	Part No.
Temperature / humidity logger	EBI 20-TH1	1601-0044
Temperature / humidity logger set	EBI 20-TH1-Set	1601-0048
(logger, evaluation software, interface)		
Interface for EBI 20	EBI 20-IF	1601-0020
EBI20 wall bracket	EBI 20-WM	1601-0030
EBI20 truck wall bracket	EBI20-WM-1	1601-0033

ebro Electronic - Food



Easy temperature monitoring for transport or storage applications

Start

Program, set optional limits, and press start...the EBI300 is ready to monitor time and temperature. Once you remove your goods from storage or they reach their destination, you can see immediately if a temperature limit was exceeded with the help of a flashing red LED.

Connect

Connect the logger to any PC after transport or removing the monitored goods from storage. The logger will automatically generate a standard PDF without any additional software.

Check

Inspect time and temperature data for over limit conditions using any PDF reader software. The PDF can be stored, printed or emailed to any place you need. Custom data views can be created and calibration can be done using ebro's software Winlog.pro, Winlog.light or Winlog.basic.

More information at www.ebi300.com

Temperature Data Logger *EBI 300*



Technical Data EBI 300 Type Measurement range -30 °C ... +60 °C (-35 °C ... +75 °C with external probe) Accuracy ±0.5 °C (-20 °C ... +40 °C) ±0.8 °C for the remaining measurement range 0.1 °C (0.2 °F) Resolution Sensor NTC 40,000 measurements Memory Battery lifetime 2 years Sampling rate 1 min to 24 h Maximum start delay 72 h Housing material Polycarbonate Value, MIN, MAX, time till memory full, Alarm on / off Display 2 limits Alarm Dimensions 80 x 33 x 14 mm Weight 35 g (with battery) Protection class IP 65 PDF creation LED Yes (red)

EBI 300





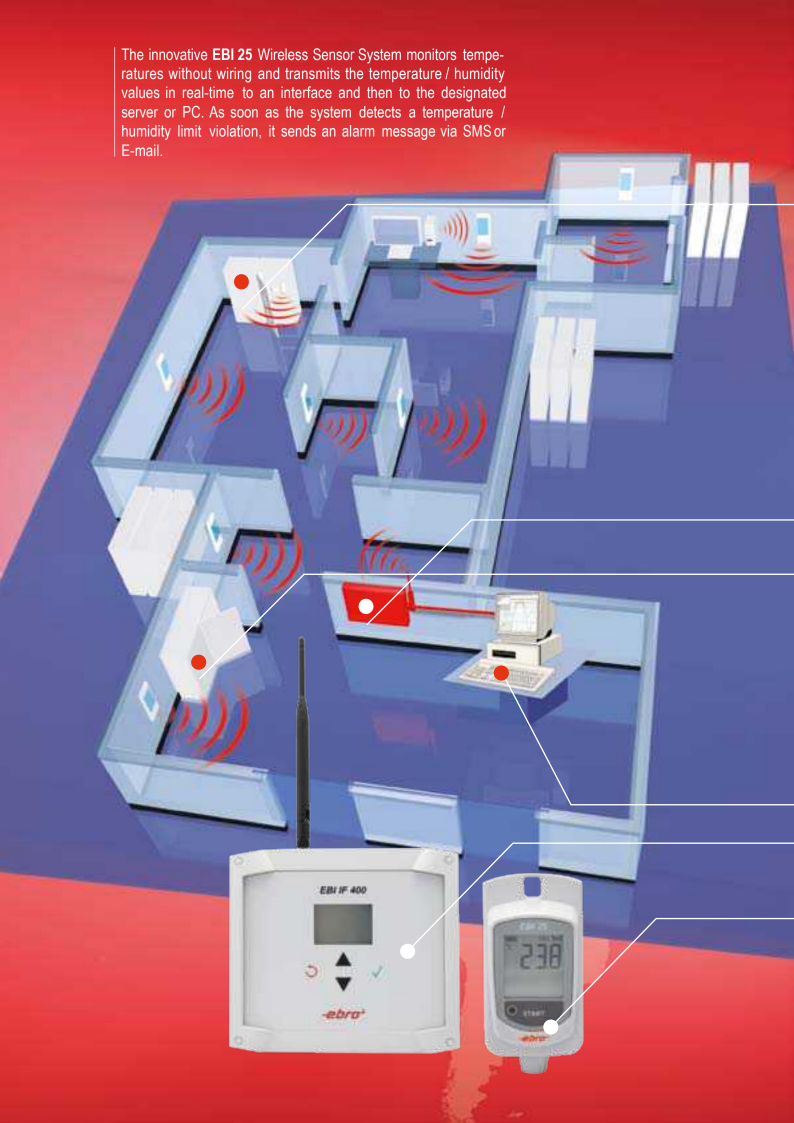


Applications		
Transport	Specimen transport monitoring	Refrigerating and deep-freeze rooms
Storage	Storage monitoring	Laboratory
Attributes		

Description	Туре	Part No.
USB data logger with calibration certificate	EBI 300	1340-6330
External probe for EBI 300	TPC 300	3141-6331
Wall bracket for EBI 300	EBI 300 WM	1340-6340

Remarks

More information at www.ebi300.com





Food Monitoring



Refrigerator Monitoring



Deep-freeze Monitoring



Storage Monitoring



Stationery



Mobile



Network

Receiver unit IF 400

- Alarm message possible independent from the PC
- Direct connection to the PC
 or to the network

Winlog.web Software

- Internet-compliant
- Data can be accessed worldwide
 - from every PC with an internet
- connection

 Password protected
- Mapping function
- Overview of current temperature
 values

EBI 25-T / EBI 25-TE / EBI 25-TH

- High accurancy temperature or temperature humidity measurement
- Memory secures data in case of possible PC failure
- Very long range of up to 500 m in free field
- Very long battery life-time
- Easy installation

Get the whole picture with EBI 25

Which supermarket manager or storage manager wouldn't like to be able to monitor the refrigerators in his market branches continuously from home or on the go to see if everything is in order?

The new **ebro EBI 25** wireless monitoring system makes it possible. It monitors temperatures in freezers, refrigerators and refrigerated display cases and reports temperature violations immediately via special software as an alarm via SMS or E-Mail.

Using Winlog.web, you have secure access to your data via web browser. Monitor your goods anytime, anywhere.



Wireless Temperature Logger EBI 25-T



Technical Data EBI 25-T Type Measurement range

-30 °C ... +60 °C (-22 °F ... 140 °F)

±0.5 °C at -20 °C ... +40 °C (±0.9 °F at -4 °F ... 104 °F) Accuracy ±0.8 °C (±1.4 °F) for the remaining measurement range

0.1 °C (0.2 °F) Resolution Memory 1 channel, 288 measurements

Sensor

-30 °C ... +60 °C (-22 °F ... 140 °F) Operating temperature

Sampling rate 1 min to 24 h adjustable Measurement mode Endless measurement

Radio frequency 868 MHz

Battery 3.6 V lithium battery, user changeable Battery lifetime Up to 2 years (depending on transceiver interval)

Storage temperature -40 °C ... +70 °C (-40 °F ... 158 °F)

Housing material ABS Protection class IP67

Dimensions (L x W x H) 95 x 48 x 27 mm Weight Approximately 65 g







Applications

- · Logging and recording of temperatures
- · Deep-freezers
- · Storage monitoring

- · Refrigerators and refrigerated display cases
- Transport

- · 868 MHz wireless interface
- Waterproof

- · Replaceable battery
- · Monitoring of temperature thresholds with alarm function via SMS / E-mail
- · Also available with external probe
- · With calibration certificate

Description	Туре	Part No.
Wireless temperature logger (internal probe)	EBI 25-T	1340-6200
Wireless temperature logger set (3 loggers, evaluation software, interface)	EBI 25-T-SET	1340-6220
Interface incl. antenna for EBI 25	EBI IF 400	1340-6210
Bracket for EBI 25	AG 152	1340-6215
Evaluation software (single-user version)	Winlog.wave	1340-2391
Evaluation software (web-based server version)	Winlog.web	1340-2390

ebro Electronic - Food

Wireless Temperature Logger with external probe EBI 25-TE

Type

Accuracy

Resolution Memory

Sampling rate

Radio frequency

Sensor

Battery Battery lifetime

Measurement range

Operating temperature

Measurement mode

Storage temperature Protection class Dimensions (L x W x H)



Technical Data

EBI 25-TE

-40 °C ... +85 °C (-40 °F ... +185 °F)

±0.5 °C at -20 °C ... +40 °C (±0.9 °F at 4 °F ... 104 °F) ±0.8 °C at -30 °C ... -20 °C / +40 °C ... +60 °C (±1.4 °F at -22 °F ... -4 °F / +104 °F ... +140 °F) ±1.5 °C at -40 °C ... -30 °C / +60 °C ... +85 °C (±2.7 °F at -40 °F ... -22 °F / +140 °F ...+185 °F) 0.1 °C (0.2 °F)

1 channel, 288 measurements

NTC

-30 °C ... +60 °C (-22 °F ... 140 °F)

1 min. to 24 h adjustable Endless measurement

868 MHz

3.6 V lithium battery, exchangeable by user Up to 2 years (depending on transceiver interval)

-40 °C ... +70 °C (-40 °F ... 158 °F)

95 x 48 x 27 mm

EBI 25-TE







Applications

- Logging and recording of temperatures
- · Storage monitoring
- · Deep-freezers

· Refrigerators and refrigerated display cases

- · Wireless interface 868 MHz
- Replaceable battery

- · Monitoring of temperature thresholds with alarm function via SMS / E-mail
- · Waterproof
- · With calibration certificate

Description	Туре	Part No.
Wireless temperature logger (external probe)	EBI25-TE	1340-6201
Wireless temperature logger set	EBI 25-TE-SET	1340-6221
Interface incl. antenna for EBI 25	EBI IF 400	1340-6210
Bracket for EBI25	AG 152	1340-6215
Evaluation software (single-user version)	Winlog.wave	1340-2391
Evaluation software (web-based server version)	Winlog.web	1340-2390

Wireless Temperature / Humidity Logger EBI 25-TH



Technical Data EBI 25-TH Type

Measurement range: Temperature Measurement range: Humidity Accuracy: Temperature

Accuracy: Humidity Resolution: Temperature Resolution:Hhumidity

Memory Sensor

Operating temperature Sampling rate Measurement mode Radio frequency Battery

Battery lifetime Storage temperature Housing material Dimensions (L x W x H) Protection class

Weight

-30 °C ... +60 °C (-22 °F ... 140 °F)

0% rH ... 100% rH

±0.5 °C at -20 °C ... +40 °C (±0.9 °F at -4 °F ... 104 °F) ±0.8 °C (±1.4 °F) for the remaining measurement range

±3 % rH (10 % ... 90 %) 0.1 °C (0.2 °F) 0.1% rH

288 measurements per channel

NTC for temperature / capacity humidity sensor

-30 °C ... +60 °C (-22 °F ... 140 °F) 1 min. to 60 min. adjustable Endless measurement

868 MHz

3.6 V lithium battery, exchangeable by user Up to 2 years (depending on transceiver interval)

-40 °C ... +70 °C (-40 °F ... 158 °F)

ABS

124 x 48 x 27 mm

IP 20

Approximately 65 g

EBI 25-TH







Applications

- · Logging and recording of temperatures
- · Storage monitoring

· Deep-freezers

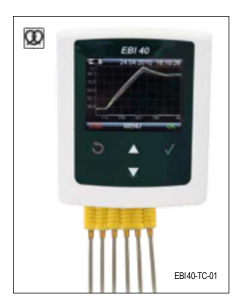
· Refrigerators and refrigerated display cases

- · Wireless interface 868 MHz
- · Replaceable battery
- · With calibration certificate
- · Monitoring of temperature thresholds with alarm function via SMS / E-mail

Description	Туре	Part No.
Wireless temperature / humidity logger (external probe)	EBI25-TH	1340-6202
Interface including antenna for EBI 25	EBI IF 400	1340-6210
Bracket for EBI 25	AG 152	1340-6215
Evaluation software (single-user version)	Winlog.wave	1340-2391
Evaluation software (web-based server version)	Winlog.web	1340-2390



Multi-Channel Temperature Logger EBI 40-TC



Technical Data EBI 40-TC (Thermocouple) Type Measurement range -200 °C ... 1,200 °C (-328 °F ... 2,192 °F) ±0.5 °C (at 25 °C without sensor) Accuracy ±0.9 °F (at 77 °F without sensor) Resolution 0.1 °C (0.2 °F) 6 or 12 temperature channels Channels Logging cycle Adjustable from 0.1s to 24h Thermocouple Type K / SMP connection Sensor 0 °C ... +60 °C (0 °F ... +140 °F) Operating temperature 0 °C ... +70 °C (32 °F ... 158 °F) Storage temperature Memory 240,000 measurements (total) Measuring mode • Endless measurement immediatley · Measure immediatley until end of memory · Start / stop measurement Display TFT-display 3,5" (324 x 240 Pixel) 4 keys (ESC, OK, Up, Down) Dimensions (L x W x H) 140 x 118 x 35 mm

ABS + PC

IP 40

EBI 40-TC







Applications

- · Baking stations
- Feed ovens

· Baking ovens

Housing material

Protection class

· Process monitoring

· Product development

- Connections for up to 12 temperature sensors
- Current values visible in TFT display
- · USB interface for PC and USB flash drive
- · Battery lifetime max 100 h
- Maximum insulation by thermal insulation case
- Power supply via USBor battery
- · Automatic display deactivation
- · Calculation of temperature profiles
- Calibration certificate
- Configuration/ readout with software Winlog.pro and Winlog.light

Description	Туре	Part No.
Multi-channel temperature logger (6 probes)	EBI40-TC-01	1340-6400
Multi-channel temperature logger (12 probes)	EBI40-TC-02	1340-6401
Thermal insulation case	EBI TIB 400	1340-6430
Flexible thermo wire probe	TPN 601	1343-0646



Wherever measurement data needs to be available immediately, the device of choice is a data logger from the **EBI 2** family. Values such as temperature and humidity are shown immediately on the large, easily readable display.

EBI 2 data loggers are used for a wide variety of applications:

Cost effective refrigeration area loggers for butchers, shops and gastronomy, temperature and humidity loggers for the monitoring of humidity sensitive food products, special butchery loggers for refrigeration areas and refrigerated display cases.

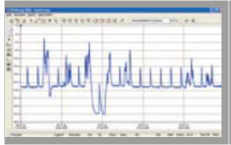


Precision Temperature Logger Pt 1000 EBI 2T-Series 300



	Technical Data
Туре	EBI2T-311 / EBI2T-312 / EBI2T-313
Number of channels	1, 2 or 4
Memory	Up to 60,000 measurements
	(EBI2T-311: 40,000 measurements;
	EBI2T-312 / -313: 60,000 measurements)
Measurement range	-50 °C +150 °C (-58 °F 302 °F)
	-50 °C +400 °C (-58 °F 752 °F) at additional charge
Accuracy	±0.4 °F (0.7 °F) ±1 digit
Resolution	0.1 °C (0.2 °F)
Display function	Housing material temperature -20 °C +50 °C (-4 °F 122 °F)
Sampling rate	Adjustable from 1 s to 8 h
Measurement mode	• Endless
	Start / stop
Battery	3.6 V lithium
Battery lifetime	Approximately 5 to 8 years
Dimensions (L x W x H)	96 x 48 x 28 mm
Weight	100 g
Protection class	IP 40
Certificate	3-point factory calibration

EBI 2T-Series







Applications		
Temperature recording	Refrigeration and deep-freeze rooms	Refrigerated countersLaboratory

Attributes		
High accuracy	Programming and evaluation with PC	 Current values shown on display
Different probes available		Factory calibration certificate

Description	Туре	Part No.
Temperature logger for 1 external probe	EBI2T-311	1641-1214
Temperature logger for 2 external probe	EBI2T-312	1641-1424
Temperature logger for 4 external probe	EBI2T-313	1641-1834
Interface set (without software)	EBI KSY-RS 232	1340-2084
Evaluation software	Winlog.light	1340-2354
Universal software	Winlog.pro	1340-2355

Remarks

Software, interfaces and probes see pages 72-73.

Temperature Logger *Accessories for EBI2T-Series-300*

Accessories				
Pt 1000 probe class B-1 / 3 D	IN			
L1 = cable len	gth		L2 = probe length	Stainless steel needle Ø 3 mm
				Lemosa plug size 0
Probe with free cable end	L1 (m)	L2 (mm)	TYPE	Part No.
PTFEcable +200 °C (392 °F)	1.0	135	EBI FUE-T-1.0	1710-0006
PTFEcable +200 °C (392 °F) PURcable +90 °C (194 °F)	2.5 1.0	135 135	EBI FUE-T-2.5 EBI FUE-1.0	1710-0007 1710-0000
PURcable +90 °C (194 °F)	2.5	135	EBI FUE-2.5	1710-0001
L1 = cable len	gth		L2 = probe length	Stainless steel needle Ø3 mm Temperature range: -40 °C +400 °C
	-			(-40 °F 752°F)
				Silicone cable +220 °C (+428 °F), plastic grip 110 mm
Probe with free cable end	L1 (m)	L2 (mm)	TYPE	Part No.
	2.5	120	EBI FUE-SKW	1730-0041
Pt 1000 probe class B-1 / 3 D	IN			
L1 = cable len	gth		L2 = probe length	Stainless steel needle Ø 3 mm, blunt
950				Lemosa plug size 0
Probe with Lemosa plug	L1 (m)	L2 (mm)	TYPE	Part No.
PTFEcable +200 °C (392 °F) PTFEcable +200 °C (392 °F)	1.0 2.5	135 135	EBIFUE-T-1.0-L-F EBIFUE-T-2.5-L-F	1710-0019 1710-0018
1 11 Edable (200 O (002 1)	2.0	100	LBH 0L-1-2.0-L-1	1710-0010
L1 = cable len	gth		L2 = probe length	Stainless steel needle Ø 3 mm
				Temperature range: -50 °C +400 °C
-				(-58 °F 752 °F) Silicone cable +220 °C (+428 °F),
		-		plastic grip 110 mm, Lemosa plug size 0
Probe with Lemosa plug size 0	L1 (m)	L2 (mm)	TYPE	Part No.
	2.5	120	EBI FUE-SKW-L	1730-0042
Adapters for connection to da	ta logger			
100				Lemosa plug size 0, 2-pin Lemosa plug size 0
	-			PURcable MAX. +90 °C (194 °F)
Probe with Lemosa plug size 0			TYPE	Part No.
			EBI2-AK-02 M	1344-0240
Description			Type	Part No.
Probe with free cable end, 1m PTFE			EBI FUE-T-1,0	1710-0006

Description	Туре	Part No.
Probe with free cable end, 1m PTFE	EBI FUE-T-1,0	1710-0006
Probe with free cable end, 2.5 m PTFE	EBI FUE-T-2,5	1710-0007
Probe with free cable end, 1 m PUR	EBI FUE-1,0	1710-0000
Probe with free cable end, 2.5 m PUR	EBI FUE-2,5	1710-0001
Probe for 1- or 2-channel logger, 2.5 m with grip	EBI FUE-SKW	1730-0041
Probe with Lemo plug, 1 m PTFE	EBIFUE-T-1,0-L-F	1710-0019
Probe with Lemo plug, 2.5 m PTFE	EBIFUE-T-2,5-L-F	1710-0018
Probe with Lemo plug, 2.5 m with grip	EBI FUE-SKW-L	1730-0042
Adapter for logger connection, 0.2 m*	EBI 2-AK-02M	1344-0240
*needed for pluggable probes		

Temperature Logger Accessories for EBI2T-Series 300

Software



EBI 2-AUF 2

• Wall bracket, plastic with lock



EBI 2 AUF-3

· Wall bracket, V2Awith lock



EBI KSY-USB

• USB adapter



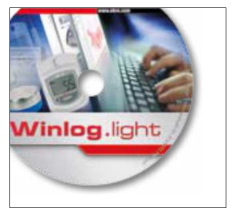
EBI KSY-RS 232

• Interface for all EBI 2 loggers, USB adapter optional



Winlog.pro

Universalsoftware



Winlog.light

Evaluation software

Description	Туре	Part No.
Evaluation systems		
Interface set for EBI2 (without software)	EBI KSY-RS 232	1340-2084
USB adapter	EBI KSY-USB	1900-0100
Accessories		
Wall bracket, plastic, with lock	EBI 2-AUF2	1740-0005
Wall bracket, V2Awith lock	EBI 2-AUF3	1740-0010
System case	ebi tak alu	1248-0020
Evaluation software	Winlog.light	1340-2354
Universal software	Winlog.pro	1340-2355

ebro Electronic - Food

Precision Humidity / Temperature Logger

EBI2-TH-611 / -611-Ex / -612



Technical Data EBI2-TH-611 / -611-Ex / -612 Type Humidity (channel 1) Temperature (channel 2) 0% rH ... 100% rH -40 °C ... +75 °C (-40 °F ... 167 °F) Measurement range ±0.3 °C (±0.5 °F) ±1 digit Accuracy ±2 % rH ±1 Digit (-10 °C ... +50 °C / 14 °F ... 122 °F and 5 % rH ... 95 % rH) Resolution 0.1 % rH 0.1 °C (0.2 °F) 30,000 measurements 30,000 measurements Memory Display function -20 °C ... +75 °C (-4 °F ... 167 °F) -20 °C ... +75 °C (-4 °F ... 167 °F) Operating temperature -40 °C ... +75 °C (-40 °F ... 167 °F) -40 °C ... +75 °C (-40 °F ... 167 °F) Storage temperature -40 °C ... +75 °C (-40 °F ... 167 °F) -40 °C ... +75 °C (-40 °F ... 167 °F) Sampling rate Adjustable from 1 s to 8 h Adjustable from 1 s to 8 h Endless, start / stop, Endless, start / stop, Measurement mode start with set measurement rate start with set measurement rate 3.6 V lithium 3.6 V lithium Battery Battery lifetime Approximately 3 to 5 years Approximately 3 to 5 years Dimensions (L x W x H) 96 mm x 48 mm x 28 mm 96 mm x 48 mm x 28 mm 100 g Weight 100 g Certificate 3-point factory calibration 3-point factory calibration

EBI2-TH-611 / -611-Ex / -612







Applications Temperature and humidity monitoring	Transport monitoring	Climate monitoring
Attributes • High accuracy • Also available with external probe	Programming and evaluation with PC	Current values shown on display Factory calibration certificate

Description	Туре	Part No.
Humidity / temperature logger with internal sensor	EBI2-TH-611	1613-1303
Humidity / temperature logger with internal sensor	EBI2-TH-611-Ex	1613-1304
Humidity / temperature logger with external sensor*	EBI2-TH-612	1613-1305
*see page 77 for external probes		

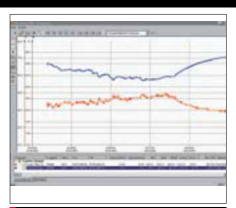
Probes and Accessories

for EBI2-TH-611 / -612



Accessories





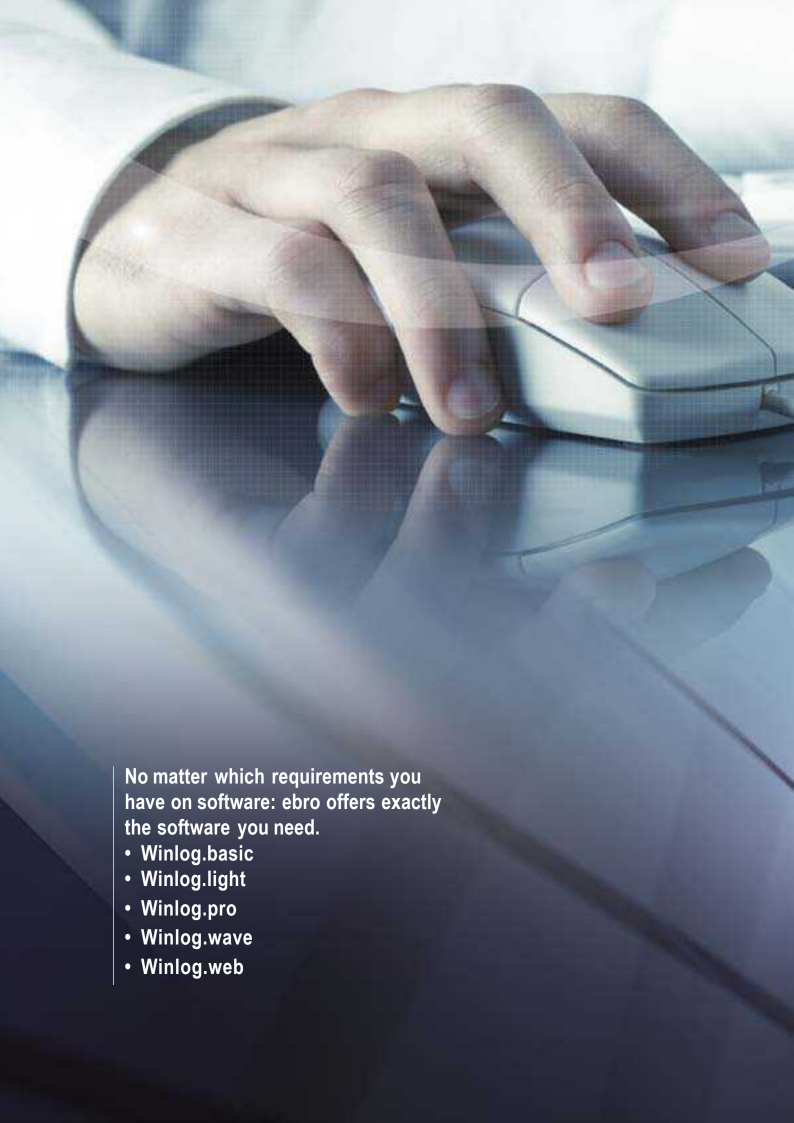


Wall bracket

Software

Calibration case EBI 2-TH-CAL

Description	Туре	Part No.
Humidity / temperature logger, internal	EBI 2-TH-611	1613-1303
Humidity / temperature logger, external	EBI 2-TH-612	1613-1305
Probe for EBI 2-TH-612		
Air probe for EBI2-TH-612	EBI FUE-L	1713-0070
Penetration probe for EBI2-TH-612	EBI FUE-E	1713-0075
Accessories		
Calibration case	EBI 2-TH-CAL	1613-1325
Wall distance bracket with lock	EBI 2-WD	1740-0015
System case	EBI TAK ALU	1248-0020
Software		
Evaluation software	Winlog.light	1340-2354
Universal software	Winlog.pro	1340-2355
Interface set for EBI2 (without software)	EBI KSY-RS 232	1340-2084
USB adapter	EBI KSY-USB	1900-0100





ebro Electronic - Food

Evaluation Software for all ebro Data Loggers

Winlog.basic, Winlog.light and Winlog.pro





The easy to use, free software for programming and evaluation of EBI 20 and EBI 300 data logger families:

- · User-friendly: Self explanatory and easy to operate
- · Programming and readout of data logger measurement
- · Graphic and numeric presentation of data
- · Protocol print out (with printer and computer)
- Pan and zoom views of displayed data
- Data export into Microsoft[®] Excel and Adobe[®] PDF
- · Optional 21 CFRpart 11 functionality





The standard software for all ebro data loggers. Evaluation made easy:

- Includes all features of Winlog.basic
- Supports all ebro data logger types
- · Data import of other ebro software files
- · Multiple report types available
- · Shows statistics for measured data (i.e. MIN / MAX, average, standard deviation)
- Generates logger configurations









The professional software for all ebro data loggers includes calculations and real-time monitoring for loggers with wireless communications:

- · Includes all features of Winlog.basic and Winlog.light
- · Real-time monitoring for loggers with wireless communication
- Formula editor for calculation F₀-value, absolute humidity, PU-value etc.
- · Display of absolute or relative timeline
- · Definition of ranges possible (with own statistics and calculations)
- · Calibration tool for ebro loggers included
- · Import of photos and graphics in reports possible

System requirements

To enable the software to operate smoothly, your computer must meet the following requirements:

Hardware requirements:

- · Processor speed minimum 1 GHz
- Working memory 1 GB
- · 300 MB free hard disc space
- · USB (Universal Serial Bus)

Software requirements:

Operating System Microsoft ® Windows XP, Windows 7 or Windows Vista

Description	Туре	Part No.
Evaluation software	Winlog.basic	1340-2375
Evaluation software	Winlog.light	1340-2354
Universal software	Winlog.pro	1340-2355

Evaluation Software for Data Logger EBI 25

Winlog.wave and Winlog.web



The local PC based measurement data evaluation software for programming, monitoring and evaluation:

- · User-friendly: Self explanatory and easy to operate
- · Real-time monitoring for EBI25 data logger family
- · Flexible and convenient alarm management
- · Individually programmable reports with automatic evaluation
- · Clear presentation of measured data with freely definable monitoring lists
- · Graphical display of monitored area and measurement points
- · Data security ensured by user administration







The web-based measurement data evaluation software for programming, control monitoring and evaluation of technical processes:

- Includes all features of Winlog.wave in a web based platform
- · Intranet and internet capable
- · Event-triggered monitoring possible
- · Ability integrate non-ebro instruments using several communication protocols
- · Optional 21 CFRpart 11 functionality

System requirements

To enable the software to operate smoothly, your computer must meet the following requirements:

Winlog.web

Hardware requirements:

- · Processor speed minimum 1 GHz
- Working memory 1 GB
- · 300 MB free hard disc space
- USB (Universal Serial Bus)

Software requirements:

Operating System Microsoft® Windows® XP, Windows 7 or Windows Vista

Further requirements:

Mozilla Firefox 3.0, Microsoft Internet Explorer7

Description	Туре	Part No.
Evaluation software (single-user version)	Winlog.wave	1340-2391
Evaluation software (web-based server version)	Winlog.web	1340-2390

New EC Regulation on Temperature Monitoring

Mandatory from January 1st 2010

Since January 1st 2006, Regulation (EC) No. 37 / 2005 of the Commission of the European Community on temperature monitoring of deep-frozen food in transport, warehousing and loading equipment has taken effect.

The regulation requires that transport and storage facilities be equipped with suitable devices for measuring and recording air temperature. The recorded measured data must be dated and stored for a minimum of one year, depending on the nature and perishability of the deep frozen food. Additionally, all devices used for measuring and monitoring these

temperatures must conform to the standards EN 12830, EN 13485 and EN 13486.

To facilitate the implementation of these measures by business and industry, the judiciary has allowed for a transition period ending December 31st 2009.

Beginning January 1st 2010, all of the above-mentioned measuring devices must conform to these regulations.



International Food Standard

An increasingly competitive food industry and continuously rising demands regarding food safety are leading in turn to higher demands on manufacturers and sellers of food products. Because of the increased costs that individual operators have to carry due to these measures, a viable solution had to be brought forward.

IFS was defined by food retail representatives from many European countries. The goal was to find a standard for both the verification and certification of food safety systems and for the quality definition of food products. The IFS is considered to be a uniform international safety standard and is an effective way of implementing existing norms and laws on food security. In plain language this means that all required quality assurance activities are concentrated in one standard.

Although the IFS is not a law, it must be observed that more and more retailers such as Aldi and Edeka in Germany or COOPin Italy demand an IFS certificate for all deliveries. The individual trading companies thus have the assurance that their suppliers are working in accordance with these common targets and that production of safe food is guaranteed. The IFS is also enjoying growing recognition at an international level because it is relevant for all establishments within the food chain. The audits can be carried out by different certification bodies that possess the necessary approvals. When obtaining accreditation according to EN 45011, this would be for example, TÜV.

As not only individual companies are expected to meet growing demands and expectations, the IFS subjects itself to regular audits. This resulted in the founding of the IFS 5. Its goal is to make the

standard easier to understand and more transparent, despite the rising requirements and expectations. Significant changes are, amongst others:

- Reduction of requirements by more than 25 % (no duplication)
- · One request level (no subdivision)
- · Clear and simple phrases
- · Inclusion of new legislation

In order to attain the IFS, an audit is carried out in the operation. During this audit, QM and HACCPrecords and the processes themselves are reviewed. In the end, a scoring system leads to success or failure. The result of this audit is crucial for determining the frequency of monitoring audits.

The 10 non-acceptable criteria defined in the IFSare important in determining if the audit is passed or failed. These criteria are, among others, "MonitoringofCCPs", "PersonalHygiene", "SpecificationforRawMaterial", "Observance of Customer Specifications" or "Traceablility". In 40 % of the non-acceptable criteria, temperature control plays a very important role, because even an infraction such as irregular temperature checks can lead to an audit failure.



HACCP = Hazard Analysis of Critical Control Points

FOOD HYGIENE

The new hygiene package

in force since 1-1-2006

EC-regulation 852 / 2004 on hygiene of foodstuffs

EC-regulation 853 / 2004 with specific foodstuff regulations for food products of

animal origin

EC-regulation 854 / 2004 with special regulations for the official monitoring

of products of animal origin intended for human consumption

European law applies since 1-1- 2006. The so-called hygiene package replaces corresponding national rules such as the German food hygiene regulations (Lebensmittelhygieneverordnung LMHV). What is new in this regulation?

- Food safety is monitored at the EU-level. Corresponding national regulations are no longer in force.
- The documentation of food hygiene is mandatory. It should, however, be appropriate to the nature and size of the business.
- · Raw materials must be stored separately from processed products.
- The temperature monitoring of food products requiring refrigeration is stipulated as a binding requirement.
- Every business that handles food products must instate a hygiene management system in accordance with HACCP.

HACCP= Hazard Analysis of Critical Control Points

HACCP basic principles:

- · Carry out hazard assessment
- Identify critical control -points (CCP)
- Specify threshold values for the CCPs
- · Specify monitoring procedures of the CCPs
- Specify response measures in case threshold values are exceeded
- · Regular verification of the HACCP-system
- · Documentation of processes and records

The **HACCP**-concept should protect the consumer against unacceptable residual health risks.

Depending on the nature and size of the business, such a hygiene management system can be more or less comprehensive.

The following problem areas are to be examined critically:

- · Building conditions
- · Water supply
- · Cleaning and disinfection
- Serving counter
- · Circumstances of delivery
- · Personal hygiene
- · Preventing customer contact
- · Sanitary facilities
- · Handling of waste
- · Cutting and handling devices
- · Pest control
- · Clothing, head coverings
- · Health of employees

In the context of the hazard assessment, the following temperatures are to be taken into account:

- · Delivery temperatures
- · Ambient temperatures
- Transport temperatures
- Serving temperatures
- Storage temperatures
- Portioning temperatures
- · Heating and warm storage temperatures
- · Regeneration temperatures

Other monitoring procedures include:

- · Measurement of pressure and humidity
- · Measurement of salt content
- · Determination of pH-value or the shares of preservatives contained in food products
- · Determination of polar compounds in frying oil



Changes in DIN 10508

Temperatures for Food Products

During production, handling, transport and the introduction of food products into the market, temperature control and maintaining specific temperatures play a decisive role in controlling the undersirable propagation of microorganisms.

In the past, various regulations with corresponding temperature requirements for food products have been issued; however, these were not coordinated. The DIN10508 was first published in October 2002 and now revised with respect to the new food hygiene law as well as practical experience.

The temperature specifications of this standard aimed at facilitating uniform procedure (Regulations according to the ATP agreement are considered).

Changes with respect to DIN 10508:2002-10:

- 1) The temperature specifications have been revised and updated according to the new food hygiene law (see tables).
- 2) The standard was updated to the latest status.

APPLICATION AREA

This standard specifies temperatures that apply for deep-frozen, frozen, refrigerated and for food products that are kept warm as well as for ice cream.

These temperatures are partially established in statutory regulations, or they are recommended by the NAL study group on food hygiene. These recommendations are not legally binding. They can be consulted for self monitoring as well as for official monitoring.

Requirements

- Easily perishable food products of animal or plant origin should, unless not specified by other regulations, be stored below +7 °C (44 °F).
- For packaged food products requiring refrigeration, a temperature of MAX.+7 °C (44 °F) should be assumed during transport and storage.
- In order to prevent germs form proliferating, the cocking down phase of hot food products (from +65 °C down to 10 °C) shall be carried out within 3 hours.

NOTE

Refrigeration alone can only slow down, but not prevent the multiplication of spoiling agents or disease agents. The multiplication of microorganisms also depends on the duration of storage as well as on additional internal and external factors.

Table 1: maximum temperatures for deep-frozen and frozen food products

	•	
Food industry products	Temperature °C	:/ °F
Deep-frozen food products	-18 °C (0 °F)	
(except for ice cream)		
Poultry, deep-frozen	-18 °C (0 °F)	
Frozen food products	-12 °C (10 °F)	
Meat, frozen	-12 °C (10 °F)	
Poultry, frozen	-12 °C (10 °F)	
Egg products, deep-frozen	-18 °C (0 °F)	
Egg products, frozen	-12 °C (10 °F)	
Egg products, refrigerated	+4 °C (39 °F)	Storage time at +4° (39 °F) up
		to the time of processing may
		not exceed 48 hours

Table 2: maximum temperatures for ice cream

Food industry products	Temperature °C / °F
Ice cream in finished packs	-18 °C (0 °F)

HACCP= Hazard Analysis of Critical Control Points

Table: Maximum	tomnoratures	for food	producte	requiring re	frigaration
Table, Waxiiiiuiii	temberatures	101 1000	Drouucis	reaummare	HILLELALION

Food industry products	Temperature °C / °F
Butter	+10 °C (50 °F)
Cream cheese (cream cheese products)	+10 °C (50 °F)
Soft cheese and sliced cheese except for hard cheese	+10 °C (50 °F)
other milk products, requiring refrigeration	+10 °C (50 °F)
Milk in the production operation	
in case of daily transfer	+6 °C (42 °F)
in case of non-daily transfer	+6 °C (42 °F)
Milk ready for consumption, pasteurized	+8 °C (46 °F)
Attested milk	+8 °C (46 °F)
Storage after filling	+8 °C (46 °F)
Meat, fresh	+8 °C (46 °F)
Butchery side products, fresh	+3 °C (37 °F)
Poultry, fresh	+4 °C (39 °F)
Ground meat, processed meat, processed poultry	
From operations not at the location of distribution	+4 °C (39 °F) for ground meat**
	+4 °C (39 °F) for processed meat
	+8 °C (46 °F) for deep-frozen goods
From operations at the location of distribution, loose or self-packed	
for immediate distribution	+7 °C (44 °F) ambient temperature
distribution on the day of production or given special documentation	+7 °C (44 °F)
filling within 24h	+4 °C (39 °F) ambient temperature
Meat products, easily perishable	+7 °C (44 °F)
Meat-based instant meals	+10 °C (50 °F)
Fishery products, fresh, as well as crab and shellfish products, boiled	in melting ice or +2
Fishery products, processed (marinated, soured, smoked)	+7 °C (44 °F)
Chicken eggs (from 18th day after laying date)	+5 °C to +8 °C (41 °F to 46 °F)
Food products containing raw eggs (such as fresh egg mayonnaise)	+7 °C (44 °F)
Egg products previously treated, refrigerated	+4 °C (39 °F)
Other easily perishable food products such as:	
baked goods with fillings that are not heated through	+7 °C (44 °F)
fresh, chopped-up salads	+7 °C (44 °F)
moon, onoppou up calauc	- ()

Special characteristics of ground meat

** In order to maintain the traditional marketing forms for ground meat, it can be refrigerated immediatley after processing to a core temperature of no more than +4 °C (39 °F). This temperature is also to be adhered to during storage and transport. This ground meat may only be brought into circulation on the day of the production.

The ambient and core temperature of +4° (39 °F) also applies for pre-packaged ground meat with a consumPT ion date after the packaging is opened.

Note

Although some easily perishable food products are explicity listed by name in the above table, many other products, for example from the area of processed meat and fishery products, also fall into this category, but these could not be listed individually because of their diversity. These products are to be classified in the group of other easily perishable food products.

Table: Minimum temperature for food products to be kept warm *

Food industry products	Temperature °C / °F
Food products ready for consumption that need to be kept warm	+65 °C (150 °F)
Easily perishable food products that are ready for consumption and that need to be kept warm should be kept at a product temperature of at least +65 °C (150 °F). The duration of the warming should be limited to about 3 h.	*Finished cooked dishes for immediate consumption are often found in cafeterias, canteens and primarily in fast-food gastronomy.



F-Value Calculation

General information regarding the F-value

Heat treatment of meat has two essential objectives:

- Preserving desired characteristics such as aroma, colour, taste and structure.
- Killing off bacteria and microorganisms sufficiently to achieve the desired preservability.

Today, the effect of killing off certain microorganisms is expressed both for pasteurization and for sterilization using the F-value.

For the cooking of meat products, the F-value is applied with the reference temperature (+70 °C / 158 °F) and the Z-value (+10 °C / 50 °F).

Pasteurization

Meat products which can also be preserved through refrigeration have been exposed to heat treatment known as "pasteurization".

Preservation varies from a few days to a few months, and is highly dependent on the storage temperature.

Pasteurized products are also known as "semi-conserved" products. In case of refrigeration below +4 °C (39 °F), the product lifetime being targeted is 6 months.

Investigations have shown that sufficient coagulation (stiffening) is already achieved at a cooking or core temperature of +60 °C (140 °F). Although the product is already cooked, this does not mean that it is already sufficiently well-preserved. For this, a minimum F-value is required. To pasteurize effectively (killing off the so-called vegetative organisms), temperatures of between +60 °C (140 °F) and +90 °C (194 °F) are required.

Sterilization

Products which are to be stored for longer periods without refrigeration require heat treatment known as "sterilization". Apart from the vegetative organisms referred to above, it is also necessary to kill off heat-resis-tant bacteria as well. However, that process only starts at temperatures frigher than+90 °C (194 °F).

These high cooking temperature result in a relatively high degree of danrage (damage to the structure and the appearance of deposits of jelly and fat, as well as quality loss in terms of colour, aroma and taste). The key to proper sterilization is adequate killing-off of bacteria.

The measurement of the F-value is simple.

With the EBI10, EBI11 and EBI100 ebro temperature loggers, measuring the F-value is very simple. Before the treatment, the probe is inserted in the thermal centre of the product.

The core temperature alone doesn't indicate much about the quality of the heat treatment. For a high-quality, safe product, it is absolutely necessary to carry out the heat treatment while monitoring the F-value. Working with the F-value optimizes the treatment of meat products.

The advantages are a clear profit for the producer:

- · safely sustainable product
- better and more flavorful product
- · better utilization of energy
- · less damage due to cooking

Microorganisms

Microorganisms are killed by using heat. To be able to judge whether the present microorganisms have been killed off sufficiently, in most cases heat-resistant microorganisms are taken as the measure. When processing meat, the organisms concerned are the D-streptococci. The D-streptococci begin to be killed off at a temperature of +55 °C (131 °F). The other microorganisms exhibit lower temperature resistance. The microorganisms are not killed off all at once; instead, there is a relatively exponential pattern.

When one talks about killing off microrganisms, then one is talking about the microorganisms in the thermal centre. The heat being fed in from the boiling vessel, boiling chamber or autoclave reaches this center last.

The thermal center is not necessarily the geometric centre, but is dependent on the shape or on the packaging. The type of heat source also determines the position of the thermal centre. Working hygienically means lowering the required F-value.

To pasteurize meat products with normal best before dates, F-values between 20 and 80 are required. The precise value depends on the initial bacterial level, the pH-value, the AW-value and the desired best before date. If hygiene is not taken so seriously (which is surely the exception), then this has effects on the bacteriological quality of the meat.

Working hygienically also means that fewer microorganisms need to be killed off. The consequence of this, in turn, is that the F-value can also be lower.

Generally, for pasteurization the F-value is at values of up to 40. Cooking and measuring the core temperature is not an adequate check. Previously, it was assumed that at a core temperature of +68 °C (145 °F) meat products were cooked sufficiently. However, this traditional view is demonstrably not necessarily correct.

A "Knackwurst" type sausage, for example, which was treated with a final core temperature of +68 °C (154 °F), is absolutely not safe to be preserved. This is also true for pork sausage. A cooked ham weighing 4.5 to 5.5 kg with a final core temperature of +68 °C is cooked to the -point of being unuseable. If these products were cooked with a F-value of 60, the final core temperature for the «Knackwurst» would be around +75 °C (167 °F), for the pork sausage around +73 °C (163 °F), and for the ham around +63 °C (145 °F). From this, it is clearly apparent that the best before period is not only dependent on the final core temperature, but is even more dependent on the relationship between the core temperature and the cooking time.









Calibration

in accordance with EN13486

Factory Calibration

Most **ebro**-measuring equipment is supplied with a factory calibration certificate. The functionality and the tolerances indicated in the technical specifications are thus ensured. Factory calibration is completed with DAkkS-calibrated factory normal.

- · Calibration completed using special equipment.
- · All factory certificates issued by trained personnel.
- The factory calibration certificate confirms the suitability of the device for official calibration.
- This calibration is completed for all new devices and standard replacement devices.

Calibration as per ISO 9000 ff

Modern quality assurance systems like ISO 9000 ff, QS 9000, GxP and FDA require regular testing and measuring equipment checks, which also includes the calibration of these devices. **ebro** ISO-calibration is an economical, fast and precise option for the fulfilment of these requirements.

- · Calibration is done by calibration experts in a special laboratory.
- The results are documented in detail, including traceability information, in a so-called ISO calibration certificate.
- · Manufacturer-independent calibration, devices from other manufacturers can be calibrated.
- · Calibration also includes device adjustment, if necessary (only for ebro devices).

We recommend that calibration be completed once per year for thermometers and once every six months for pressure and humidity meters.

DAkkS calibration

DAkkS calibration is often needed for working standard measuring equipment, measuring equipment used by certified experts and for certain measurement procedures in pharmaceuticals and medicine – in other words everywhere where an especially high degree of safety is required. This calibration is done by special DAkkS laboratories that are monitored by the Physikalisch Technische Bundesanstalt (PTB).

- Calibration is completed by accredited laboratories.
- · Calibration is internationally recognized.
- · DAkkS calibration is carried out by specially certified persons only.
- DAkkS calibration is documented in detail, including traceability.
- Manufacturer-independent calibration, devices from other manufacturers can be calibrated.

We recommend that calibration be completed once per year for thermometers and once every six months for pressure and humidity meters.

Calibration

Values measured by a device that has been officially calibrated are legally binding Therefore such a device is ideal for use by government inspection authorities such as food inspectors or certified court experts.

- Official calibration is completed by government gauging offices only.
- Measuring equipment must have a special type approval from the Physikalisch Technische Bundesanstalt (PTB)in order to be eligible for official calibration.
- The official calibration certificate indicates the display correction, calibration tolerances and duration of validity.
- The **TFX 422** thermometer from **ebro** is officially calibrated (or suitable for official calibration).

Following is normally applicable to ISO calibrations

The price for the calibration accroding to ISO 9000 ff. including certificate and 3 specified standard calibration points. Every deviating calibration point results in an surcharge.

Delivery time: approximately 1 week after reception of goods.

The calibration of temperature / humidity loggers includes 2 to 3 humidity calibration points in the price. In addition a temperature calibration in the range of -40 °C ... +75 °C (-40 °F ... 167 °F) can be completed.

Following is normally applicable to DAkkS calibrations

The price for the DAkkS calibration including certificate includes 3 optional calibration points in the range of -80 °C ... +300 °C (-112 °F ... 572 °F) or 10% rH ... 95% rH for humidity calibration. Every deviating calibration point results in an surcharge. Delivery time: approx. 1-2 weeks after reception of goods.





Precision measurement and testing equipment such as thermometers and data loggers should be checked and calibrated regularly.

Certified according to

ENISO 9001 : 2000 DIN ENISO / IEC 17025



Measurement sizes and Calibration Areas



Calibration type	Calibration object	Measurement range	Measurement conditions	Measurement uncertaint
ISO	Temperature measurement devices with air and submersible sensors, Temperature data logger	>-80 °C +250 °C (-112 °F 482 °F) >+250 °C +1000 °C (+482 °F 1832 °F)	Temperature-regulated Liquid baths, Calibration source	0.1 K 0.2 K
DAkkS	Temperature measurementdevices with air and submersible sensors, Temperature data logger	-80 °C35 °C (-112 °F31 °F) -35 °C +250 °C (-31 °F 482 °F) +250 °C +300 °C	Liquid bath Water bath Oil bath Tube furnace	0.090 K 0.050 K 0.080 K 1,5 K
Calibration	ebro-Thermometer TFX 422	(482 °F 572 °F) >+300 °C +1100 °C (>572 °F 2012 °F)	Temperature-regulated	0.1 K
		-40 °C +200 °C (-40 °F 392 °F)	Liquid baths	
Surface Ten	perature Calibration			
Calibration type	Calibration object	Measurement range	Measurement conditions	Measurement uncertaint
ISO	Temperature measurement devices with surface probe	+40 °C +250 °C (104 °F 482 °F)	Surface calibrator	0.9 K
ISO	non-contact IR Temperature measurement devices	-35 °C +190 °C (-31 °F 374 °F)	Reference emitter	0.5 K
Humidity Ca	libration			
Calibration type	Calibration object	Measurement range	Measurement conditions	Measurement uncertaint
SO	Capacitive sensors for relative humidity	10 % rH 30 % rH 30 % rH 60 % rH 60 % rH 95 % rH	Saturated salt solution Humidity generator Saturated salt solution	2 % rH
DAkkS	Capacitive sensors for relative humidity	10 % rH 30 % rH 30 % rH 60 % rH 60 % rH 95 % rH	Temperature range: +5 °C +70 °C (41 °F 158 °F)	0.3 % rH 0.6 % rH 0.9 % rH
Pressure Ca	libration			
Calibration type	Measurand	Measurement range	Measurement conditions	Measurement uncertaint
ISO	Absolute pressure	0mbar 10,000 mbar	Pressure calibrator	1 mbar+ 0.5 x 10 ⁻⁴ Pabs
DAkkS	Absolute pressure	0mbar 35,000 mbar	In gases	0.1 mbar + 1.5 x 10 ⁻⁴ Pabs



ISO-Standard Calibration points for ebro products					
Measurement device		Calibration points			
EBI1 Logger 85, -85A and EBI10	-20 °C (-4 °F)	0 °C (32 °F)	+60 °C (140 °F)		
EBI1 Logger 125, -125A, EBI10 and EBI11	0 °C (32 °F)	+60 °C (140 °F)	+134 °C (273 °F)		
EBI 2 Logger	-20 °C (-4 °F)	0 °C (32 °F)	+60 °C (140 °F)		
EBI 20	-20 °C (-4 °F)	0 °C (32 °F)			
Thermometer with penetration probe	0 °C (32 °F)	+60 °C (140 °F)	+120 °C (248 °F)		
Thermometer with surface probe	+50 °C (122 °F)	+100 °C (212 °F)	+200 °C (392 °F)		
Thermometer without probe	-100 °C (-148 °F)	0 °C (32 °F)	+200 °C / +1000 °C (392 °F / 1.832 °F)		
EBI 2 Humidity-Logger	32.8 % rH -20 °C (-4 °F)	52.9 % rH 0 °C (32 °F)	75.4 % rH +60 °C (140 °F)		
Pressure Logger 5 bar	0 mbar +20 °C (68 °F)	2500 mbar 0 °C (32 °F)	5000 mbar +60 °C (140 °F)		

Conditions of Delivery and Payment

Conditions of Delivery and Payment

General

- 1.1 These Conditions of Delivery and Payment shall apply as binding conditions to the business relationship as a whole, to the present agreement, to all deliveries arising from future business transactions
- between the parties and to other performance.

 Other conditions applied by Customer and not expressly acknowledged by us in writing shall remain non-binding for us, even if not expressly refused by us.
- All other agreements, changes or supplements to agreements and ancillary agreements must be confirmed by us in writing. Statements by our staff and representatives shall be deemed effective in law only when confirmed by us in writing.

Offer and Order Confirmation

- Our offers are subject to confirmation. The scope of our obligation to
- perform shall be determined solely by our written order confirmation.
 2.2 Any documents forming the basis of an offer or order confirmation, such as sketches, drawings, cost estimates and other documentation, shall be utilised by Customer for the agreed purpose only and shall not be reproduced or made available to third parties by Customer without our express permission. Said documents shall be returned to us at our request.

Delivery and Delay

- Punctual adherence to delivery deadlines assumes the timely supply of documentation and other necessary information to us by Customer and furthermore assumes that payment obligations on behalf of Customer do not fall into default.
- 3.2 In the case of our inability to comply with binding delivery dates for reasons of force majeure or other unavoidable circumstances such as war, industrial action, lockout or delay in the provision to us of parts, goods or services ordered from third parties, Customer shall be entitled to specify an appropriate extension of the delivery period with a minimum of four weeks, after the expiry of whichCustomer shall be entitled to withdraw from the contractual agreement in the form of a registered letter.
- 3.3 Should our delivery of the goods or services be rendered impossible under the circumstances given for reasons beyond our control, we shall be deemed exept from our obligation to deliver. This shall also apply if said circumstances affect our operations to such an extent
- that our fulfilment of the agreement is hindered.

 Customer shall be entitled to claim compensation against us, whether for withdrawal from the agreement or delay in delivery, in the circumstances given above. This shall not easily in second in the circumstances given above. This shall not apply in cases where gross negligence or intention is imputed to us. We shall be entitled to execute part-deliveries.

Accepptance and Transfer of Risk

- Unless fixed acceptance periods are agreed, Customer shall undertake to accept the delivery item within eight days of notification of its
- If Customer has submitted an order on call, he shall undertake to call up the delivery item - or all items, in the case of multiple orders - within a period of twelve months from the date of ordering. If Customer fails to call up the order within this period we shall be entitled to undertake unsolicited dispatch and invoicing of the goods, or to withdraw from the contract and demand the return of any bulk discount already granted on the basis of the on-call order for earlier
- Risk shall be transferred to Customer on acceptance of the delivery item, in the case of groundless refusal on the part of Customer to accept the delivery item, or in the case of inaction on the part of Customer after the expiry of the time limit given in 4.1 and 4.2 above or a specifically agreed time limit for acceptance. If dispatch of the delivery item to Customer or a third party is agreed, risk shall be transferred when the delivery item is passed to the carriage agent (mail, rail, carrier etc.). In all cases risk is transferred with the commencement of use of the delivery item. If we accept goods returned to the commencement of use of the delivery item. If we accept goods returned to the commencement of use of the delivery item. If we accept goods returned to the commencement of use of the delivery item. for reasons over which we have no control, risk shall lie with Customer until the delivery item arrives at our premises.

Prices and Conditions of Payment

Unless otherwise specified, prices given by us are ex works exclusive of statutory Value Added Tax and packing costs. Packing of our choice will be invoiced.

- 5.2 Our invoices are due net cash 30 days after invoice date. Invoices for
- our invoices are due immediately, strictly in full.

 Prices are valid for a period of four months after receipt of our order confirmation. If longer delivery times have been agreed and prices of raw Housing materials, wages and salaries, freight or public duties increase after conclusion of the agreement, shall be entitled to increase
- increase after conclusion of the agreement, shall be entitled to increase prices by an appropriate amount.

 5.4 If Customer exceeds the time limit for payments, he shall be deemed to be in default from receipt of our first reminder. We reserve the right to charge default interest to the amount of 3 % above the German Central Bank discount rate applicable at the time.

 5.5 We are under no obligation to accept bills of exchange, which in all cases shall be deemed to be accepted only when the amount has been credited to our account. We accept no liability for the timely presentation, protest, notification or returning of the bill in the case of non-redemption. In case of default we shall reserve the right to of non-redemption. In case of default we shall reserve the right to exercise the claims specified in 5.4.
- If Customer fails to meet his obligations of payment to a significant extent, ceases to render payment instalments or fails to redeem a cheque or bill of exchange, or if any serious deterioration in Customer's business status comes to our knowledge, we shall be entitled to demand payment in advance and call in all deliveries out-
- In the case of requests for modification or alteration issued on the part of Customer after order confirmation, we shall invoice Customer for any resulting additional costs.

Retention of Title

- The goods delivered shall remain our property until all accounts arising from our business transactions with Customer have been settled in full. Retention of title shall be upheld if individual claims against Customer are included in an open account. A Customer indicating his status as reseller when ordering shall be entitled to resell the reserved goods as part of normal business transactions; however, pledging or cession by security shall not be permitted. In the case of resale of the reserved goods on credit, Customer shall
 - undertake to secure our rights.
- Claims arising from resale of the reserved goods shall be transferred to us by Customer at the time of conclusion of the agreement concerning resale of our delivery; we accept said transfer.

- Warranty
 Defects in the delivery items about which we are informed after the transfer of risk shall be repaired by us at our own option or replaced by us. We shall also be entitled to replace the goods if repair proves unsuccessful. Written notification of defects must be received by us within fourteen days of transfer of the delivery items to the Customer in the case of visible defects, or immediately after discovery in the case of hidden defects.
- Any alterations or modifications to the goods undertaken by the recipient of the goods shall render null and void all obligation on our part to replace the goods. Defective items shall be returned freight and carriage free and shall be retained for our inspection. If the complaint proves justified we shall, at our own option, replace the goods free of charge and carriage free after return of the defective goods, or repair the defective goods. Claims concerning rescission of he contract, price reduction or compensation shall be excluded.
- We accept no liability for damages arising for the following reasons: Faulty operation by Customer or a third party, inappropriate or improper use, non-observance of our operating instructions, chemical, electrochemical or electrical influence, alterations or maintenance work not approved by us.
- Further claims on the part of Orderer shall be excluded, particularly claims concerning the reimbursement of damages not arising from the delivery item itself. This shall not apply in cases where intention or gross negligence are imputed to us.

Place of Fulfilment, Place of Jurisdiction

- The place of fulfilment for delivery and payment shall be Ingolstadt. The place of jurisdiction for all disputes, including those involving bills of exchange or cheque processes, shall be Ingolstadt.

 If a condition of these Terms and Conditions is or becomes invalid, the
- validity of all other conditions remains unaffected.

More than 100 distributors worldwide – find one near you at: www.ebro.com

Fax Order

ebro Electronic - Food

... pleasejust copy, fill in and fax

Order immediately:

Fax it to your regional ebro representative (Find yours at www.ebro.com).

ebro Electronic GmbH

ebro Electronic GmbH • Peringerstr. 10 • 85055 Ingolstadt, Germany Phone +49 (0)8 41 / 9 54 78-0 • Fax +49 (0)8 41 / 9 54 78 80 Internet: www.ebro.com • Email: ebro@xyleminc.com

Fax Order

Quantity	Description	Туре	Part No		
	·				
_					
Order Data:					
Company:		Zip code, City:			
Name of pe	erson ordering / Dept.:	phone:			
Street:		Telefax:			
Product Information - Please send us further information about:					
	andheld instruments ata loggers				
	alibration service				
	Date:		Signature:		
-					
Subject to	technical modifications.				



ebro Electronic GmbH

Peringerstr. 10 • 85055 Ingolstadt, Germany Phone +49 (0)8 41 / 9 54 78-0 Fax +49 (0)8 41 / 9 54 78 80

Internet: www.ebro.com Email: ebro@xyleminc.com

Distributed By: Camlab Ltd

Unit 24, Norman Way Industrial Estate Over, Cambridge, CB24 5WE, United Kingdom T: +44 (0) 1954 233 110 E: sales@camlab.co.uk

