

Data Logger Sets for Operation and Process Qualification

- **EBI 11 Mini Data Logger Sets**
SL 3302: Validation set for DAC Universal MK IV (see page 53)
- **EBI 12 Precision Data Logger Sets**
SL 2002: for washer disinfectors (see page 50)
SL 3001: for benchtop sterilizers (see page 51)
SL 3101: for large steam sterilizers (see page 51)

The sets can individually be expanded or compiled by yourself from one or more data loggers (EBI 11, EBI 16 or EBI 12), the appropriate interface and the corresponding software. Talk to us!

SL 2002 Complete Validation Set for washer disinfectors



For the validation of washer disinfectors processes according to ISO 15883.

The set can individually be expanded or compiled yourself from one or more data loggers (EBI 12 or EBI 11), the appropriate interface and corresponding TÜV certified software. Talk to us!

The set contains:

- 1 x EBI 12-T220 Temperature data logger
- 2 x EBI 12-T441 Temperature data loggers
- 1 x EBI 12-TP231 Temperature/pressure data logger
- 1 x EBI 12-TC230 Temperature/conductivity data logger
- EBI IF 200, 4-port Interface with USB connection and antenna
- Software Winlog.validation
- Carrying case „SYSTAINER“



Type	Description	Part No.
SL 2002	Validation set for washer-disinfectors	1250-2002

SL 3001 Complete Validation Set for benchtop steam sterilizers



For the validation of processes with small steam sterilizers according to ISO 17665.

The set can individually be expanded or compiled yourself from one or more data loggers (EBI 11, EBI 16 or EBI 12), the appropriate interface and corresponding TÜV certified software. Talk to us!

The set contains:

- 1 x EBI 12-TP453 Temperature/ pressure data logger with AL 101 silicone protection box
- EBI IF 200 4-port Interface with USB connection and antenna
- Software Winlog.validation
- Carrying case „SYSTAINER“



Type	Description	Part No.
SL 3001	Validation set for small steam sterilizers	1250-3001

SL 3101 Complete Validation Set with flexible wired probes for large steam sterilizers



For the validation of steam sterilizer processes according to ISO 17665.

The set can individually be expanded or compiled yourself from one or more data loggers (EBI 11 or EBI 12), the appropriate interface and corresponding TÜV certified software. Talk to us!

The set contains:

- 5 x EBI 12-T471 Temperature data loggers with AL 107 silicone protection boxes
- 1 x EBI 12-TP453 Temperature/ pressure data logger with AL 101 silicone protection box
- EBI IF 200, 4-port Interface with USB connection and antenna
- Software Winlog. validation
- 2 x AL 190 silicone cable strap sets
- Carrying case „SYSTAINER“



Type	Description	Part No.
SL 3101	Validation set for large steam sterilizers	1250-3101

SL 3111 Complete Validation Set with bendable metal probes for large steam sterilizers



For the validation of steam sterilizer processes according to ISO 17665.

The set can individually be expanded or compiled yourself from one or more data loggers (EBI 11 or EBI 12), the appropriate interface and corresponding TÜV certified software. Talk to us!

The set contains:

- 5 x EBI 12-T441 Temperature data loggers
- 1 x EBI 12-TP 226 Temperature / pressure data logger with AL 101 silicone protection box
- EBI IF 200, 4-port Interface with USB connection and antenna
- Winlog. validation evaluation software
- Carrying case „SYSTAINER“



Type	Description	Part No.
SL 3111	Validation set for large steam sterilizers	1250-3111

Equipment for operation or process qualification

AL 3305 DAC Adapter Set for validation of the thermal process in DAC UNIVERSAL MK IV

With the Adapter set is an independent process qualification of a DAC Universal MK III and MK IV in combination with ebro EBI 11 data loggers possible. No modification on the customers lid necessary.

i Systainer inlay is also prepared for some of adapters AL 3306 to AL 3308 (see page 54)

The set contains:

- 1 x Logger mount
- 1 x PCD test body incl. adapter for ISO, Sirona and KaVo
- Carrying case „SYSTAINER“



Type	Description	Part No.
AL 3305	DAC-Adapter Set	1248-3305

SL 3302 Complete Validation Set
for DAC UNIVERSAL, small steam sterilizers as well as washer disinfectors



Very flexible data logger system to perform validations for DAC Universal MK IV according to ISO 15883. This reliable system consists of user-friendly mini data loggers that can be placed directly in the processes and an evaluation software package that has been certified by the TÜV.

The set contains:

- 2 x EBI 11-T235 Mini temperature data logger, needle length: 25 mm
- 2 x EBI 11-T236 Mini temperature data logger, needle length: 80mm
- 1 x EBI 11-P111 Mini pressure data logger
- EBI IF 300, 4-port Interface
- Winlog.validation Software
- Carrying case „SYSTAINER“



Type	Description	Part No.
SL 3302	Validation set for DAC Universal MK IV	1250-3302
EBI 11-T237	additional temperature logger to validate DAC Universal MK III	1340-6272



PCD test body matching to the logger holder for the thermal test and for indicators.

Developed for usage with test soil fittings supplied by SMP GmbH Tübingen.



AL 3304 Central Column for thermal validation of the DAC UNIVERSAL MK IV

AL 3306 - AL 3308 DAC Cleaning adapters for different plugs.



AL 3309 PCD Test Body

AL 3310 Logger holder

AL 3311 Thermal Load simulator

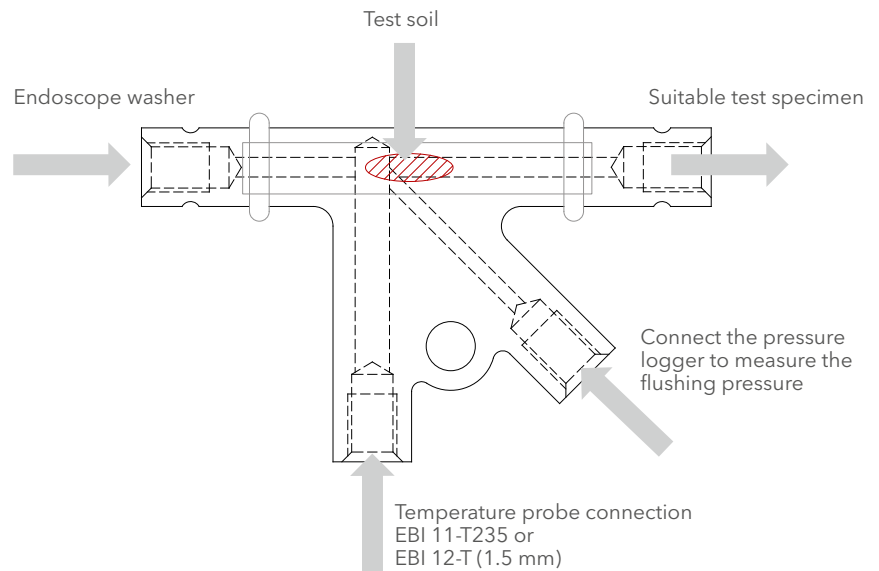
Type	Description	Part No.
AL 3304	Central Column	1248-3304
AL 3306	DAC Cleaning adapter matching to ISO connector	1248-3306
AL 3307	DAC Cleaning adapter matching to Sirona connector	1248-3307
AL 3308	DAC Cleaning adapter matching to KaVo connector	1248-3308
AL 3309	PCD Test Body	1248-3309
AL 3310	Logger holder	1248-3310
AL 3311	Thermal Load simulator	1248-3311

Other additional Accessories

AL 126 Test adapter for hollow bodies and hoses for validation in washer disinfector and endoscope washer



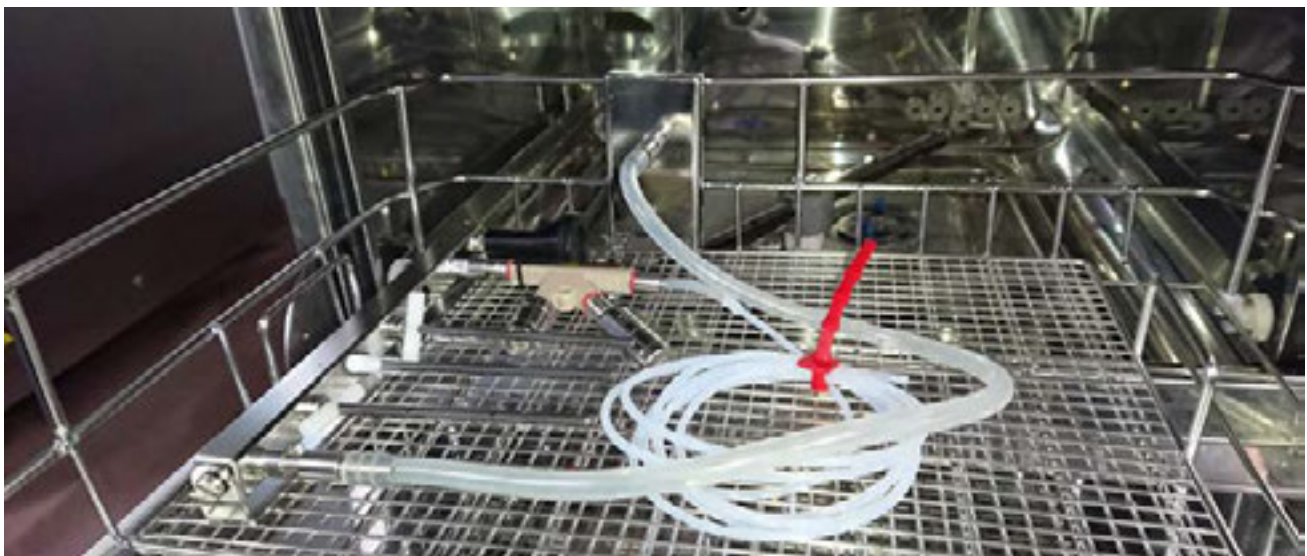
The test adapter offers a simple solution in connection with cleaning indicator (test soil) to perform a routine test in relation to cleaning performance as well as performance qualification during validation processes according to national standards. In addition to AL 126 we recommend also to use a combination of pressure and temperature logger.



The set contains:

- Test adapter
- Luer-Lock connection to connect a pressure logger
- 2 x Tube adapter 4 mm
- 1 x clamp connection 1.5 mm
- 2 x O-rings for fitting test soil

Type	Description	Part No.
AL 126	Test adapter for hollow bodies, hoses and endoscopes	1248-0126



AL 127 Trolley „SYSTAINER“ for the easy transport of Systainers



For transport of systainers
Fixed seat of the systainers on the trolley

Type	Description	Part No.
AL 127	Trolley „Systainer“	1248-0127

AL 128 Carrying Case



Technical Data

Housing	ABS
Dimension (L x W x D)	105 mm x 396 mm x 296 mm
Weight	1.3 kg

- Combined
- Modular construction
- Loggers are safely stored

Type	Description	Part No.
AL 128	Carrying Case	1248-0128

Suitable Inlays for AL 128

Type	Description	Part No.
AL 1100	Inlay for EBI 12 and interface especially for validation sets	1248-1100
AL 1101	Inlay for EBI 12 and silicone protection boxes	1248-1101
AL 1102	Inlay for EBI 16 and interface IF 150	1248-1102
AL 1103	Inlay for EBI 11 or EBI 12 and interface especially for pasteurization	1248-1103
AL 1105	Inlay for EBI 11 and interface especially for DAC Set	1340-6096-0001
AL 1106	Inlay for PHT 830 or CT 830	1340-6096-0003
AL 1107	Inlay for 7 pcs. of EBI 12 data loggers	1340-6096-0009
AL 1108	Inlay for small parts	1340-6096-0010

Adequate pH- and Conductivity Meters for Validation Sets

PHT 830 pH Meter with temperature compensation



Calibration solutions on page 56

- Configuration directly on device using 5 buttons and display
- Graphic LCD display with backlight
- Logging function
- Temperature compensated
- Software connection by IF 830, Winlog.pro, Winlog.med, Winlog.validation

Technical Data

Measurement range	pH:	0 pH ... 14 pH
	mV:	-1,999 ... 1,999 mV
	temperature:	-10 °C ... +100 °C
Resolution	pH:	0.01 pH;
	mV:	1 mV
	temperature:	0.1 °C
Accuracy	pH:	± 0.03 (± 2 pH-units)
	temperature:	± 0.1 °C
Memory		4,000 measurement values
Temperature		-10 °C ... +100 °C
Display		128 x 64 pixel, backlight
Interface		USB with "Interface HMG USB", galvanically isolated
Battery		3 Batteries Type AA, IEC R6, LR6, 1.5 V
Ambient		-10 °C ... +55 °C
Relative humidity		Max. < 95 % (not condensating)
Connections		Connectors BK (4-pin interface socket)
Housing		ABS
Protection class		IP65
Dimension (L x W x D)		200 mm x 95 mm x 40 mm
Weight		290 g incl. Batteries

CT 830 Conductivity Meter with auto range



- Configuration directly on device using 5 buttons and display
- Graphic LCD display with backlight
- Logging function
- Temperature compensated
- Software connection by IF 830, Winlog.pro, Winlog.med, Winlog.validation

Technical Data

Measurement range	0 ... 200 µS/cm	TDS 0 ... 200 mg/l
	0 ... 2,000 µS/cm	TDS 0 ... 2,000 mg/l
Resolution	0.1 µS/cm; 1 µS/cm	
Accuracy	conductivity:	± 0.5 % of the measuring range
	temperature:	± 0.1 °C
Memory	4,000 measurement values	
Temperature	-10 °C ... +100 °C	
Display	128 x 64 pixel, backlight	
Interface	USB with "Interface HMG USB", galvanically isolated	
Battery	3 Batteries Type AA, IEC R6, LR6, 1.5 V	
Ambient	-10 °C ... +55 °C	
Relative humidity	< 95 % (not condensating)	
Connections	Connectors BK (4-pin interface socket)	
Housing	ABS	
Protection class	IP65	
Dimension (L x W x D)	200 mm x 95 mm x 40 mm	
Weight	290 g incl. Batteries	

Type	Description	Part No.
PHT 830 SET 1	pH Meter with plastic electrode	1340-5812
CT830 SET	Conductivity Meter with plastic electrode	1340-5835

Various electrodes for PHT 830



AT 830 pH K Binder
Temperature compensated

- Housing material: plastic
- Cable length: 150 cm
- Diameter: 12 mm
- Shaft length: 120 mm



AT 830 pH G Binder, laboratory electrode
Temperature compensated

- Shaft housing material: glass
- Cable length: 100 cm
- Shaft diameter: 12 mm
- Shaft length: 120 mm



AT 830 pH E Binder, penetration electrode
Temperature compensated for measurements in semi-solid food products and other materials.

- Housing material: glass
- Cable length: 100 cm
- Shaft/electrode diameter: 15 mm/5 mm
- Shaft/electrode length: 65 mm/12 mm

Technical Data	AT 830 pH K	AT 830 pH G	AT 830 pH E
pH measurement range	0 pH ... 14 pH	0 pH ... 14 pH	2 pH ... 13 pH
Temperature measurement range	0 °C ... +100 °C (+32 °F ... +212 °F)	0 °C ... +100 °C (+32 °F ... +212 °F)	+5 °C... +80 °C (+41 °F... +176 °F)
Electrolyte	Gel	Gel	Referid®

Type	Description	Part No.
AT 830 pH K Binder	Plastic electrode	1339-0661
AT 830 pH G Binder	Measurement electrode for laboratories	1339-0662
AT 830 pH E Binder	Penetration electrode	1339-0663

Electrode for CT 830



AT 830 C Binder
Temperature compensated

- Housing material: plastic
- Cable length: 150 cm
- Diameter: 12 mm
- Shaft length: 120 mm

Technical Data	AT 830 C
Conductivity measurement range	0 µS/cm ... 500 mS/cm
Temperature measurement range	0 °C ... +100 °C (+32 °F ... +212 °F)

Type	Description	Part No.
AT 830 C Binder	Plastic electrode	1339-0660

Calibration and Buffer solutions



Buffer bottles
Standard (DIN/NIST) buffer solutions

Type	Description	Part No.
PL 4	Standard (DIN / NIST) buffer solution, pH 4,006 - 250ml	109110
PL 7	Standard (DIN / NIST) buffer solution, pH 6,865 - 250 ml	109120
PL 9	Standard (DIN / NIST) buffer solution, pH 9,180 - 250 ml	109130
KCI-250	Reference electrolyte, KCl-solution 3 mol/l - 250 ml	109705
E-Set Trace	Calibration Standard, 0.01 mol/KCl (6x 50 ml)	300572

Interface cable for PHT 830 and CT 830

EBI IF 830

For reading out the memory of the PHT 830 and CT 830

- Software connection
Winlog.pro, Winlog.med,
Winlog.validation



Type	Description	Part No.
EBI IF 830	Interface for PHT 830 and CT 830	1340-6011

PHX 800 Basic pH Tester with acoustic signal



- Automatic deactivation
- Battery charge indicator
- Replaceable battery

Technical Data

pH measurement range	0 pH ... 14 pH
pH measurement accuracy	0.1 pH
pH resolution	±0.2 pH
Operating temperature	0 °C ... +50 °C (+32 °F ... 122 °F)
Storage temperature	-25 °C ... +60 °C (-13 °F ... 140 °F)
Housing material	ABS plastic
Protection class	IP65
Dimension (L x W x H)	170 x 32 x 15 mm
Weight	Approximately 70 g
Battery	1.5 V A76/LR44
Battery lifetime	Approximately 150 hours
Deactivation	Automatically after 15 minutes

Type	Description	Part No.
PHX 800	Basic pH Tester	1340-5800

TDS 3 Basic Conductivity Tester Dual Display



- Battery charge indicator
- Replaceable battery

Technical Data

Measurement range	0 ... 1,999 µS	0 ... 1,999 ppm
	0 ... 19.99 mS	0 ... 19.99 ppt
Measurement accuracy	1 µS	
Resolution	1 µS	
Operating temperature	0 °C ... +50 °C (+32 °F ... 122 °F)	
Storage temperature	-25 °C ... +60 °C (-13 °F ... 140 °F)	
Housing material	ABS plastic	
Protection class	IP67	
Dimension (L x W x H)	170 x 32 x 15 mm	
Weight	Approximately 70 g	
Battery	4 x 1.5 V A76/LR44	
Battery lifetime	Approximately 150 hours	

Type	Description	Part No.
TDS 3	Basic Conductivity Tester	1340-5831