

## Temperature Control of Autoclaves und Temperature Chambers

For monitoring and validating washer-disinfectors, autoclaves and temperature chambers, ebro offers the temperature data logger **EBI-125 A**. The logger controls thermal disinfection performance by measuring temperature according to DIN prEN 15883-1 while simultaneously calculating the  $A_0$ -value. Because of its compact design, the logger can easily be placed between the instruments on the filter tray. Thus almost any spot in the washer-disinfector can be monitored.

**EBI-125 A** stores 18.000 readings with a measuring rate of 1 second. The measuring range is  $-40$  to  $+125^{\circ}\text{C}$  with an accuracy of  $\pm 0.3^{\circ}\text{C}$  and a resolution of  $0.1^{\circ}\text{C}$ . For evaluation and readout, ebro offers the Evaluation System EBI-KSY-AE 2000 and the new Software Winlog.pharm (FDA 21 CFR Part 11 conform). The software enables tabular and graphic presentation of temperature/time values. The measuring mode is freely programmable and max. 32 measuring curves can be superimposed with the menu-navigated software. Printout is made via PC and a graphics-supporting printer.

### Press contact/Advertising:

EURO DOC  
Dipl.-Ing. Henri Hencke  
Rheingauweg 1

### D-65474 Bischofsheim

Tel.: (06144) 41909  
Fax: (06144) 41909  
henri.hencke@t-online.de

### Please send inquiries to:

ebro Electronic GmbH & Co. KG  
Kerstin Most  
Peringerstraße 10

### D-85055 Ingolstadt

Tel.: (0841) 954 78-0  
Fax: (0841) 954 7880  
E-Mail: most@ebro.de  
Internet: www.ebro.de