





Labcycler 48

**Small Size – Maximum Performance** 

## Labcycler 48

Labcylcer 48 has an aluminium block with 48 wells for 0.2 ml tubes in an array of 6 x 8. Working with single tubes and stripes is possible. Heating and cooling rates are **3.5 °C/s** and **3.2 °C/s during real operations**. A coloured touch-screen and a well-known graphical user interface resulted in an easy to use handling. Programs can be stored in directories that can optionally be protected by passwords. There are temperature and time in(de)crements, programmable ramp rates, restart function, an online help, and of course gradient function with 8 zones. A cheaper version without gradient function, but the option of an upgrade is also available. Its small size fits into every lab.



## SensoQuest offers two versions:

Labcycler 48 without Gradient and Labcycler 48 Gradient. Gradient: Up to  $\pm$  10 °C from the centre of the block, this means 20 °C from left to right.

Product	Line voltage	Order number
Labcycler 48	200 – 265 V	013-101
Labcycler 48 Gradient	200 – 265 V	013-102
Labcycler 48	100 – 130 V	013-105
Labcycler 48 Gradient	100 – 130 V	013-106

Line voltage	100 V to 130 V, and 200 V to 265 V, 50 to 60 Hz
Power consumption	Maximum 180 W, standby 25 W
Noise	Idle 38 dBA, typical 44 dBA, maximum 48 dBA
Display	TFT illuminated colour display ¼ VGA, 5.7" diagonal, 320 x 240 pixel, touchscreen
Heated lid	Automatic, up to 105 °C
Dimension	Length: 37 cm; width: 20 cm; height: 16 cm
Weight	7.8 kg
Keyboard	Softkeys on the touch screen depending on the context
Interfaces	RS232

Languages	English, German, Spanish	
Programs	680 standard programs, or at least 3000 steps, the last 16 program runs can be displayed any time, re-start function, programmed and manual pause	
Password protection	Configurable up to 64 users	
Copy function	Intersystem-copy-function with Labcycler 48, Labcycler Basic, and Labcycler Gradient	
Gradient	Gradient capable, 20 °C, ± 10 °C	
Temperature	Minus 5.0 °C to 99.9 °C	
Homogeneity	± 0.25 °C @ 55 °C, ± 0.4 °C @ 95 °C	
De(In)crements	Time: ± 99.99 s, temperature: ± 9.99 °C	
Instant incubation	Yes	





Your local distributor

Ihr Fachhändler: www.axon-labortechnik.de



Axon Labortechnik GmbH Im Braumenstück 16 - D-67659 Kaiserslautern Verkaufsbüro Tel. 06223/95 41 190 Fax: 06223/95 40 714 info@axon-labortechnik.de

## SENSQUEST Biomedical Electronics

## SensoQuest GmbH · www.sensoquest.com

Hannah-Vogt-Straße 1 · D-37085 Göttingen · Germany
Tel. Sales +49 176 66646603 · Fax: +49 551 389195-24
Tel. Service: +49 551 389195-23 · E-Mail: info@sensoquest.de