

Warming plate for *in vivo* experiments with narcotized rats or mouses, and for *in vitro* experiments, for example, for keeping slices or cell cultures on microelectrode arrays (MEA) warm.

Technical Specifications

Dimensions (W x D x H) Weight Material Integrated sensor: Type Accuracy Measuring method Resistance Heating temperature range Settling time Maximal temperature Connection to temperature controller TC01 / TC02

220 mm x 120 mm x 10 mm 600 g Aluminium, black anodized

PT 100 1/3 DIN B ± 0.1 °C Four wire measuring bridge 10 -15 W Ambient temperature up to 50 °C ± 2 min 105 °C D-SUD 9 female connector

Cleaning:

Please wipe the warming plate with a soft tissue and detergent or alcohol. Do not immerse the plate into water! Do not autoclave the warming plate because of the connected cable!

Phone+49-7121-9 09 25- 0Fax+49-7121-9 09 25-11

© 2019 Multi Channel Systems MCS GmbH a division of Harvard Bioscience, Inc.

sales@multichannelsystems.com www.multichannelsystems.com