



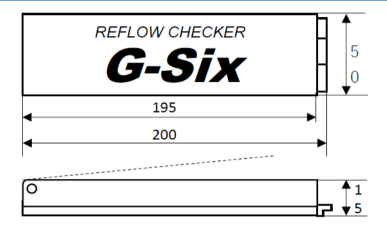
# **ECC-600**

- Compact type with high heat resistance and temperature measurement up to 6 points
- Easily customize output conditions with dedicated output software
- No interface device is required as the unit can be connected directly to the personal computer
- By using a high temperature heat resistant unit, it is possible to put the unit in the furnace as it is and measure it.

Antom Co., Ltd.

# **RCP-200**

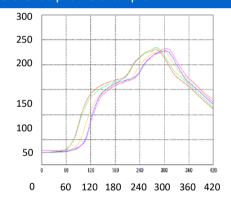
## High heat resistance unit [G-Six] External dimensions



### Basic specifications

Model name	RCP-200 (Malicom)
Temperature	0~300°C
measurement range	
Measurement points	1∼6 point
External dimensions	W200 × D50 × H15 (mm)
Mass	About 400g
PC data output	USB connect

#### Reference profile example





We have a track record of measuring not only general lead-free profiles but also various special profiles. In addition, in our demo room, we can actually measure the profile using the reflow checker. In some cases, improving the temperature profile may stabilize the quality or reduce defects, so if you have any problems, please feel free to contact us.

We have a demo machine, so please feel free to contact us if you would like to experiment or tour.

\*\*Photos, drawings, specifications, dimensions, etc. described in this catalog are subject to change without notice for improvement.

Please feel free to contact us for price, delivery date, profile measurement, actual machine tour, demonstration implementation, etc.

Antom Co., Ltd. 893-1 Kawamukai-cho, Tsuzuki-ku, Yokohama-shi, Kanagawa 224-0044

TEL: +81-45-476-3461 WEB: <a href="https://antom.co.jp">https://antom.co.jp</a>