## Series = EZ GasCal<sup>™</sup> Gas Sensor Warm-up Tray



**HGC-WUT** = EZ GasCal<sup>™</sup> gas calibration station

All electrochemical (EC) gas sensors require a warm-up time for the electrochemical to come to equilibrium. If the gas sensor is calibrated without a suitable warm-up, the resulting calibration will not be accurate.

Different EC gas sensors require different warm-up times based on the internal chemistry and physical filters.

Maestro's warm-up tray allows the user to warm-up up to 9 gas sensors at once, thereby reducing the amount of time required for calibration.

## Specifications:

- 100 to 240 VAC, 50/60 Hz power supply
- green power status light
- 16.5" x 9" x 6" (419 mm x 229 mm x 152 mm)
- 14 lbs. (6 kg)

## 1+ = Options

(Extend matrix as required)

**B** = 2 metre cable with Type B plug for Canada, United States, and Mexico markets

**ESA** = ESA (Electrical Safety Authority) approval for general purpose applications.

**CSA** = CSA special approval for general purpose applications.

**C** = 2 metre cable with Type C plug - widely used throughout Asia, Europe, and South America

**G** = 2 metre cable with Type G plug -Widely used in the Arabian Peninsula and United Kingdom, as well as in Ireland, Malaysia, Malta, and Singapore

I = 2 metre cable with Type I plug -Australia, Argentina, China, and New Zealand

M = 2 metre cable with Type M - Only used in South Africa

Options 1+

**HGC-WUT** 

## Global common plug types – options available with EZ GasCal™, Gas Sensor Warm-up Tray & Demo Kit

