Oxygen Probe Simulator & Tester

New

Troubleshoot problems with your probe and control system

Assess the probe’s usability and performance

Verify controller’s input performance

Eliminate unneeded replacement of non-defective probes
Overview
Probe Buddy™ is a smart testing device that checks the integrity and health of an oxygen probe from United Process Controls and from other manufacturers. It’s also used to imitate the output signals of a working probe to check the scaling and operation of the process control system.

Technical Data

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>9V Battery</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>5-55°C (41-131°F)</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-20-70°C (-4-158°F)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>16.2 x 8.3 x 2.6 cm (6.37” x 3.25” x 1.03”)</td>
</tr>
<tr>
<td>Weight</td>
<td>1.04 kg (2.3 lb)</td>
</tr>
<tr>
<td>Available Processes</td>
<td>Oxygen, Dewpoint, Carbon</td>
</tr>
<tr>
<td>Thermocouples</td>
<td>B, K, R, S</td>
</tr>
<tr>
<td>Millivolt Range</td>
<td>0-2000mV</td>
</tr>
</tbody>
</table>

Features and Benefits

- Hand-held device operates as a probe test meter and a probe signal simulator
- Enables non-expert to perform probe troubleshooting procedures like an expert
- Accepts selectable TC and mV inputs from any oxygen probe
- Outputs selectable TC and mV signals to simulate an oxygen probe
- Performs a probe impedance test when connected to a probe
- Computes carbon, dewpoint or oxygen in input or output mode
- Specific probe connection cables available, no hard wiring required
- Easy access connections

Working Modes

- **Input Mode**
  In this mode, Probe Buddy tests the outputs of a probe in a working furnace to verify the continuity and performance of the probe. Signals from the probe are converted to a user-selected process value for a quick check of what is expected by the control system.

- **Output Mode**
  Probe Buddy is used in Output Mode to check the operation of the control system. It also shows the process value expected for the manually entered output signals. Signal ramping for temperature, millivolts, or both is available to check the dynamic scaling and response of the system.

- **Probe Test Mode**
  In Probe Test mode, Probe Buddy calculates impedance to determine the overall condition of the probe in service. By tracking probe impedance over a period of time, this information can enable one to accurately evaluate the life expectancy of the probe and establish a replacement schedule in order to eliminate unplanned downtime.

Contact Information

USA
+1 414 462 8200
sales.na@group-upc.com

CANADA
+1 514 335 7191
sales.na@group-upc.com

CHINA
+86 21 3463 0376
sales@mmichina.cn

FRANCE
+33 3 81 48 37 37
sales.fr@group-upc.com

GERMANY
+49 7161 94888 0
sales.de@group-upc.com

POLAND
+48 32 296 66 00
sales.pl@group-upc.com

www.group-upc.com