

<b>Product Name:</b>	<b>Bluelab pH Controller Connect</b>
<b>Product Code:</b>	<b>CONTPHCON</b>
<b>UPC Code:</b>	9421024920685
<b>Country of Origin:</b>	New Zealand
<b>Tariff Code:</b>	9027.80
<b>Shipping Quantity:</b>	Sold as singular unit
<b>Packaging Information:</b>	
<b>Packaged Weight:</b>	1.00 kg / 2.205 lb
<b>Packaged Length:</b>	207 mm / 8.150 in
<b>Packaged Width:</b>	107 mm / 4.213 in
<b>Packaged Height:</b>	196 mm / 7.717 in

<b>Sales Description:</b>	
<i>NOTE: this copy can be used in brochures, catalogues or online</i>	
<b>Automatic pH monitoring and dosing in nutrient solution, with Bluelab® Connect™ technology</b>	
24/7 data logging and visibility of your reservoir pH levels wherever you are.	
All the same features as the Bluelab® pH Controller, with added benefits of Bluelab® Connect™ Software.	
Automatic measuring and adjusting to preset pH levels with alarms. Wireless data logging to your computer and mobile app via the Bluelab® Connect™ Stick, provides continuous information at your fingertips. Use the data collected to make changes faster for a thriving crop.	
Probe cable length: 2 meters / 6.5 feet	
Register your product here: <a href="http://bluelab.com/product-registration">http://bluelab.com/product-registration</a>	

<b>Features:</b>	
<ul style="list-style-type: none"> <li>• Automatic control of pH level in systems with reservoirs up to 200 gal. / 760L</li> <li>• Dose either pH up or pH down adjusters</li> <li>• Remote viewing with Bluelab® Connect™ Software and Apps</li> <li>• Plant-safe green backlit LCD with adjustable brightness</li> <li>• Large, easy to read display</li> <li>• Easy to navigate menu to adjust settings</li> <li>• Simple push button pH calibration</li> <li>• Flashing high and low alarms with control lockouts</li> <li>• Water resistant, wall mount design</li> <li>• Separate Bluelab® Temperature Probe (for pH ATC)</li> <li>• Replaceable double junction pH probe &amp; peristaltic pump</li> </ul>	

<b>Product Guarantee:</b>	
Two year limited guarantee, proof of purchase required. Six months for pH Probe.	



<b>Product images available for Screen or Web use:</b>
<ul style="list-style-type: none"> <li>• Bluelab-pHControllerConnect-MR-flat-RGB.jpg</li> <li>• Bluelab-pHControllerConnect-WEB.jpg</li> <li>• Bluelab-pHControllerConnect-Web-sml.jpg</li> </ul>
<b>Product images available for PRINT:</b>
<i>Note: these images are high resolution in CMYK.</i>
<ul style="list-style-type: none"> <li>• Bluelab-pHControllerConnect-MR-flat-CMYK.tif</li> </ul>

<b>Technical Specifications:</b>	
<b>Control Parameter:</b>	pH – user selectable single direction (up or down)
<b>Control Range:</b>	0.1 – 13.9 pH
<b>Dose Rate:</b>	10ml per minute
<b>Resolution:</b>	0.1 pH
<b>Accuracy at 25°C / 77°F:</b>	± 0.1 pH
<b>Automatic Temperature Compensation:</b>	Yes, if temperature probe is in same solution as pH probe
<b>Operating Environment:</b>	0 – 50°C / 32 – 122°F
<b>Calibration:</b>	Two or three point, pH 7.0 & pH 4.0 and/or pH 10.0 calibration
<b>Power Source:</b>	International power supply
<b>Signal Range:</b>	Indoor / Urban: Up to 66 feet / 20 meters Outdoor / RF line-of-sight: Up to 164 feet / 50 meters
<b>Frequency Band:</b>	2.4 GHz ISM
<b>System Requirements:</b>	Microsoft Windows XP or greater for Bluelab Connect Software. *Internet connection required for data logging to the cloud
<b>Certifications:</b>	CE, FCC, IC. Contains Model XBEE2 Radio, IC: 4214A-XBEE2, FCC ID: OUR-XBEE2
<b>Screen Display Languages:</b>	English; Deutsch; Español; Français; Nederlands
<b>User Manual Languages Available:</b>	English