pH Monitor/Dosing System
MODEL 2RF992

The measurement of pH plays an important role in identifying and controlling acidity and alkalinity levels for the use of Hydro Biodigesters. By using a pH meter, you can determine the exact pH levels of solutions. For example, Rather than say that lemon juice is quite acidic, you can say that lemon juice has a pH of 2.4. An exact pH value can be used to control or measure acidity or alkalinity levels in your Hydrokleen water filtration and recycling equipment. pH values generally range from 0 to 14 with a pH value of 7 being the neutral point or value of pure water. Levels above 7 represent increasing alkalinity; levels below 7 represent increasing acidity.

Use a pH Monitor/Dosing system anywhere that requires automatic adjustment of pH.

Standard Features:
• Wall mount
• 120/230/220 Volt, 60/50 Hz

Optional Features:
• Container mount, accommodates from 5 to 55 gallons
• LC controlled electrical
• Electrode cable extension, 6’
• pH calibration kit

Specification:
• 208/230 Volt 3-P 60 Hz
• Dimensions: 9 1/4” wide X 11 7/8” high
• Weight: 10 LBS

Certified: UL 61010-1 & CSA C22.2#61010-1 Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use