

# **SXH**Hydroponics Monitor & Controller

GrowControl SXH is a precision digital sensor transmitter for temperature, pH & conductivity. SXH+ model includes optional oxidation reduction potential probe input. Optional color LCD display and button interface allows instant access to sensor readings, guided calibration, alarms, historical graphing and more. Precision electronics made in USA with fully isolalated probe inputs for reliability in harsh conditions.

Connects to Agrowtek's GrowControl™ GCX Cultivation Controllers as part of a complete facility dosing control solution or to AgrowDose ADi chemical pumps for basic dosing applications. Internal memory logs over 20,000 data points per sensor.

LX1 USB AgrowLink connects the GrowNET<sup>™</sup> port to a PC with free PC software for datalog download, graphing, calibration, configuration and firmware updates. LX2 ModLINK<sup>™</sup> connects GrowNET<sup>™</sup> devices to RS-485 for MODBUS RTU communication.



# Sensors



Water Temperature -20 - 60°C x 0.1°



Conductivity

0 - 7000uS x 10uS (Standard)

0 - 80,000uS x 10uS (High EC option)



pН

0 - 14pH x 0.01pH



ORP (+ model) +/-1000mv x 1mV



Color LCD display for sensor monitoring & graphing optional



Real Time Clock (RTC)
Battery Backup Included

#### **Features**



GrowNET<sup>™</sup> connection to AgrowDose<sup>™</sup> Pumps or GrowControl<sup>™</sup> GCX controllers



Available 4-20mA analog outputs MODBUS RTU for industrial PLC applications



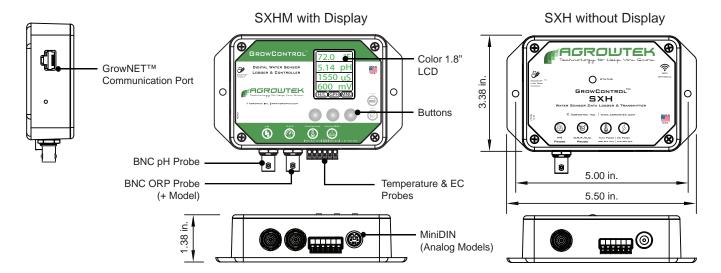
Durable splash-proof ABS plastic enclosure Conformal coated circuit boards



1-Year Warranty



Made in USA



## **Applications**



Greenhouses & Indoor Growing Facilities



Industrial Processes, PLC's



Pool & Spa



Aquarium



Analytical, Data Logging research & academic applications



OEM & custom applicatoins

## **GrowControl**<sup>™</sup> **GCX Controller**



Connect to GrowControl™ Cultivation Controllers for advanced functions as part of a complete facility control solution. GrowControl™ GCX systems feature intelligent control functions optimized for today's complex growing environments.

## **Mini Doser**



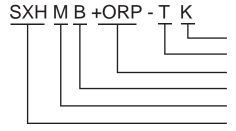
Control up to a 6-head AgrowDose ™ ADi dosing pump with the SXHM controller (also known as the MDX dosing system.) Use the intuitive menu interface to configure the target values, assign pumps and dose sizes, calibrate sensors and more. Simple and reliable system automatically maintains your pH, ORP and nutrient levels in a reservoir.

#### **MODBUS**



GrowNET<sup>™</sup> devices are easy to implement on PLC systems with MODBUS RTU and a LX2 ModLINK interface. Multiple GrowNET<sup>™</sup> devices can be connected to an interface with HX8 GrowNET<sup>™</sup> hubs.

## **Ordering Options**



Kit Includes Sensor Probes Analog 4-20mA Output ORP: ORP Probe Input Option High EC (Salt Water) Option LCD Display & Button Interface Temperature, Conductivity, pH

## **Optional Accessories**







LX2 RS-485 ModLINK™



PBX
Plumbing
Manifolds