W7-Series Cyberject[™] pH Control/Fertigation



General Description:

The W7 Series pH systems offer a safe reliable way of adjusting the pH of irrigation water. The systems are available in many different models with or without fertigation capability. With the capability of utilizing virtually any type of pH control agent, including sulfuric, N-phuric, etc., the W7 series offers excellent flexibility. Due to the fact that the concentrated product is never under pressure, the W7 Series has inherently better safety and reliability than competing systems incorporating pressurized injection techniques.

Features

- Incorporates WERECON Adaptive Auto Adjust[™] system for superior accuracy
- Redundant pH sensors ensure accuracy and reliability
- Rugged Stainless Steel Chassis
- Displays Current and Historical pH and Water Flow Data
- Multiple Mechanical and Electrical Safeties
- Expandable (More Pumps, PC Control, etc.)
- Made in the USA

WERECON Inc.

W-7 Series Technical Information



BASE CHASSIS DRAWING - ACTUAL LAYOUT MAY VARY.

Typical Specifications

Dimensions Input Power Electrical Rating Weight Max Pressure Ambient Temperature Frame Construction

Materials Chemical Handling Water Handling

Intake Discharge Required Flow Sensor 36" X 24" X 38" 120V 1ø at 20A or 480 3ø at 7A Nema 4 for outdoor use 150 pounds US 150PSI 120 °F 304 Stainless Steel

FEP, FPR, Polypropylene, 316SS, PVDF, and XLPE Brass, 304SS, PVC and Synthetic Rubber

1-1/4" NPT 3/4" NPT Data Industrial Model 220 or Equivalent



Hong Kong | Singapore | Malaysia | Australia

Email: info@centaur-asiapacific.com Website: www.centaur-asiapacific.com



WERECON Inc.