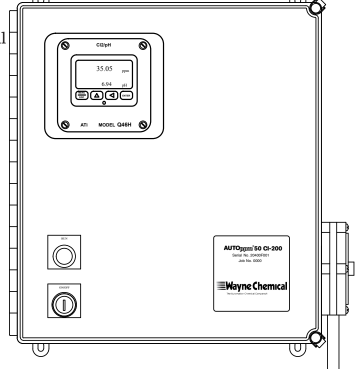
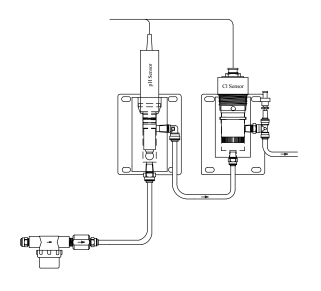
Specification

AUTOPPM®50CI-200

- Automatic Chlorine Feed System
- Maintains Accurate Predetermined Chemical Concentration
- NEMA 4X Fiberglass Enclosure
- Digital Programmable Controller with Automatic Temperature & pH Compensation for Accurate Chemical Feed
- Adjustments for Varying Tank Sizes and **Equilibration Times**
- Amperometric (Polarographic) Membrane Chlorine Sensor
- 50-ounce/Minute Peristaltic Pump
- On/Off Key Switch
- Run Indicator Light
- Fail-safe Feature
- Panel Mounted Flowcell style Sensor with Acrylic Constant Head Flowcell
- Accuracy: 0.5% of selected range 0-200PPM
- Operating Ambient Temperature: 0°C to 50°C (-20°F to 122°F)
- Sensor Temperature Limits: -5°C to 55°C (23°F - 140°F)
- Electrical: 10 AMP Maximum at 120VAC





Version: 20400F

Effective Date: 10-18-2018