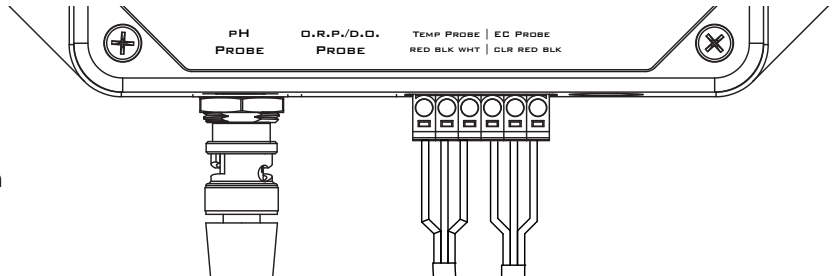


Install controller and pump in dry locations. Mount above plumbing or water sources to avoid drips. A sensor probe manifold is recommended with a recirculating pump for best accuracy and response time.

1. Connect Sensor Probes

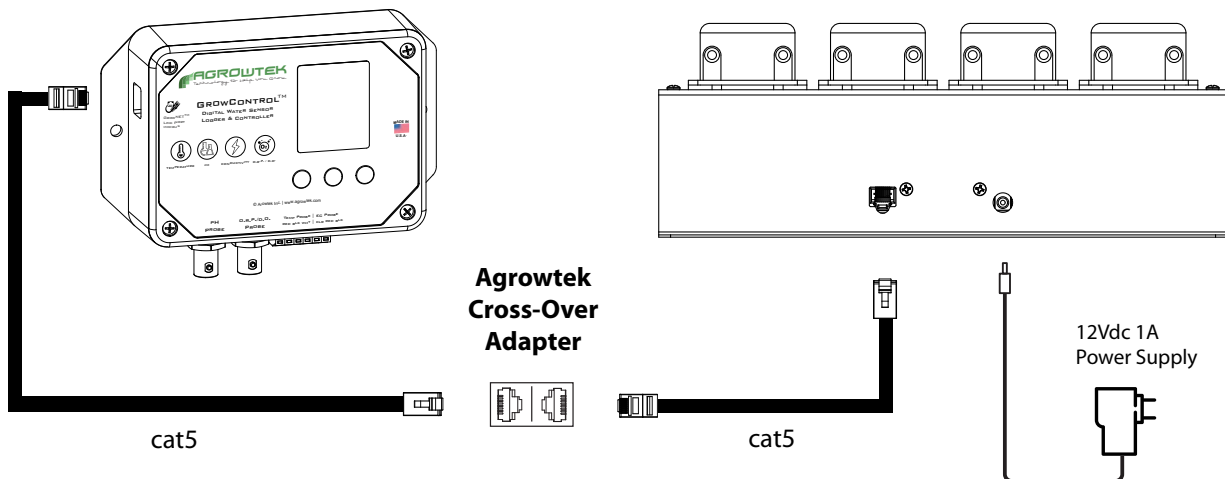
pH and ORP or DO sensors are equipped with “BNC” style connectors; push on and then turn to lock in place.



Temperature and EC probes have a screw terminal block. Make the connections according to the label on the transmitter. The terminal block may be removed for easier wire installation or for service.

2. Connect Dosing Pump

A direct-link connection between a SXH sensor and ADi pump requires Agrowtek’s cross-over adapter.



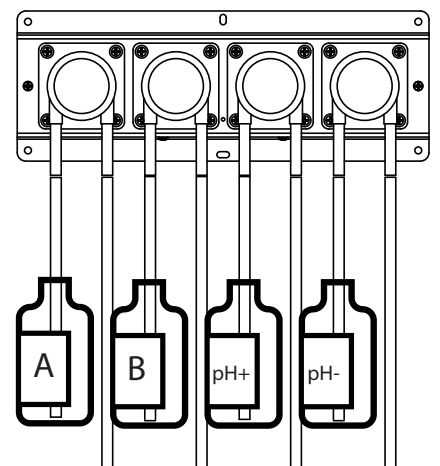
⚠ IMPORTANT! ONLY use cross-over adapters provided by Agrowtek. Incorrect cross-over adapters or cables can cause damage to the equipment.

3. Connect Tubing & Configure Pumps

Normal pump rotation is CW. The left tube is inlet (suction) and the right tube is outlet (pressure.)

Connect tubing with barbed fittings as shown. Tubing lengths may be as long as 50ft. Check for proper flow with the prime function.

Use the LCD menus to configure each pump and the system parameters, then put the pumps into RUN mode to begin auto dosing.



Read operation manual before operating equipment.

Complete manuals & videos available at: www.agrowtek.com