CR-LBS10JG Kit



Leak block control unit sensor Solenoid latch valve 9V battery John Guest fittings

Operating Instructions Installation:

- 1. Install the 3/8" fittings to the solenoid valve inlet and outlet ends. The thread of solenoid valve is 1/2" BSP male. Then connect a 3/8" OD tube from the angle stop to the inlet fitting on the solenoid valve (indicated by position of the arrow). Then connect a 3/8" OD tube from the outlet end of the solenoid to the water treatment system that is feeding your Crysalli CP2000 unit.
- 2. Put the 9V battery in the control unit and activate it by holding the check/reset button for 4 seconds (see operation instructions for more details).
- 3. Place the control unit next to your Crysalli unit, ideally between the filter system and chiller.
- 4. Turn on water and check for leaks at your connection points.

Operation:

- Reset to work

 a) Keep pressing button for
 4 seconds, the control unit
 activates solenoid valve to
 open the inlet tube of water
 treatment system, and
 generates a long beep sound.
- 2. Auto shut-off when water leak is detected. a) The control unit shuts activate solenoid valve to shut off the inlet tube of the water treatment system to block water flow, and generates an acoustic signal, "beep-beep," and blinks the blue light continuously to notify the water leak is detected. After the leakage problem is solved, keep pressing button for 4 seconds, the control unit activates solenoid valve to open the inlet tube of water treatment system
- 3. Low power shut-off
 a) When the battery power
 is low, the control unit shuts
 off the inlet tube of the water
 treatment system, blinks red
 light and generates an acoustic
 signal "beep" to notify that the
 battery needs to be replaced
 to keep water leak protection
 functional.

again with a long beep sound.