

# MILLENNIUM II

## WATER INLET REPLACEMENT

This instruction sheet details the procedure for replacing the water inlet fitting at the valve. All necessary material to make the change, along with this bulletin, is included in a kit. The kit contents are listed below. Note that this kit will work for all models, regardless of voltage.

Millennium II - Kit No. 629087501	
Fitting (Qty. 6)	77050300
O-Ring (Qty. 6)	31525003
Clamp (Qty. 12)	40502
Tubing (Qty. 18 in.)	50299
Instruction Sheet	620919561

### Procedure

1. Turn off the water supply to the dispenser. Disconnect power from the dispenser. Remove the top panel and merchandiser. Note that there are two harnesses from the top panel and one from the merchandiser that must be disconnected. Make sure to mark the harnesses so as not to incorrectly wire them during re-assembly. Next remove both side panels by sliding them towards the front of the dispenser.
2. Remove the hitch pins that secure the refrigeration deck to the waterbath housing. Carefully lift the refrigeration deck out of the waterbath to access the manifold.

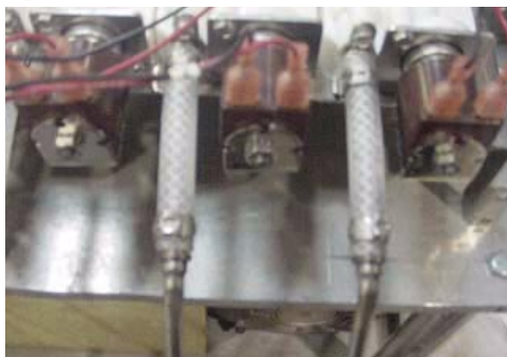


FIGURE 1

3. Remove the water inlet fittings from the back of the valve (Figure 1). These are the fittings attached to the 3-inch piece of tubing that runs from the manifold. Also remove this tubing from the manifold. Discard both the fitting and the tubing for all valves.
4. If not already done, install the new o-ring to the new fitting. Attach this fitting to a 3-inch piece of tubing with a clamp, and then attach this assembly to the manifold (clamps, tubing and fittings supplied in kit). Install the fitting into the valve. Repeat for remaining valves.
5. Turn on the water supply to the dispenser and check for leaks. If any leaks are discovered, turn off supply and re-install the fitting into the valve.
6. Install and secure the refrigeration deck into the waterbath, and install the side panels, top panel and merchandiser. Making sure to properly connect the harnesses and interlock all cladding pieces. Do not force any panels together. During proper assembly, the panels will slide together easily and remain interlocked. Connect power to the dispenser.

