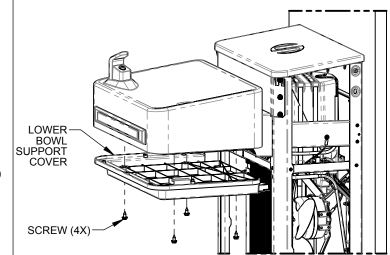
## REPLACEMENT INSTRUCTIONS:

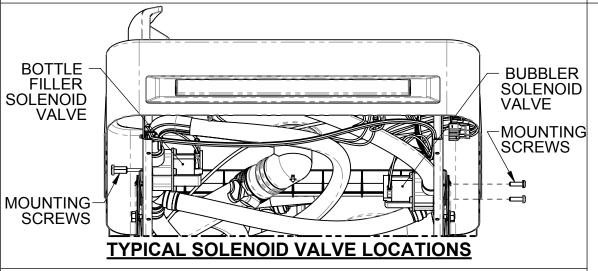
- 1. REQUIRED TOOLS: RIGHT-ANGLE SCREWDRIVER (SUPPLIED), PHILLIPS SCREWDRIVER
- 2. REMOVE THE COOLER SKIRT (THE LOWER SKIRT FOR HIGH/LOW MODELS) AND SHUT OFF THE WATER STOP VALVE.

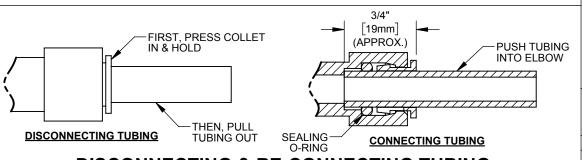
NOTE: SEE WATER COOLER O&M FOR FURTHER DETAILS.

- CAUTION: UNIT IS STILL POWERED ON AT THIS POINT. DISPENSE WATER BRIEFLY TO RELIEVE WATER PRESSURE. UNPLUG THE POWER CORD.
- 4. DETERMINE THE LOCATION OF THE SOLENOID VALVE FROM THE TABLE BELOW. REMOVE THE LOWER BOWL SUPPORT COVER FROM THE APPROPRIATE UNIT (SEE DIAGRAM TO RIGHT).
- 5. DISCONNECT THE SOLENOID VALVE WIRING. USE THE SUPPLIED RIGHT-ANGLE SCREWDRIVER (WITH T20 BIT) TO REMOVE THE SOLENOID VALVE MOUNTING SCREWS. DISCONNECT THE PLUMBING.
- 6. CONNECT THE NEW VALVE TO THE PLUMBING, MAKING NOTE OF THE FLOW DIRECTION ARROW. AFFIX THE VALVE TO THE COOLER FRAME (NEW MOUNTING SCREWS ARE SUPPLIED) AND RE-CONNECT THE WIRING (EACH WIRE MAY CONNECT TO EITHER VALVE TERMINAL).
- 7. OPEN THE WATER STOP VALVE AND CHECK FOR LEAKS.
- REASSEMBLE THE COOLER, PLUGGING IN THE POWER CORD BEFORE INSTALLING THE SKIRT. RUN WATER THROUGH THE SYSTEM AND CHECK AGAIN FOR LEAKS.



## TYPICAL LOWER BOWL SUPPORT COVER REMOVAL





	0.110
<b>DISCONNECTING &amp; RE</b>	-CONNECTING TUBING

IF THE VALVE CONTROLS:	THE VALVE IS ON:
THE BUBBLER IN A SINGLE-UNIT MODEL	THE RIGHT-HAND BOWL SUPPORT ARM
THE BOTTLE FILLER IN A SINGLE-UNIT MODEL	THE LEFT-HAND BOWL SUPPORT ARM
THE LOW (RIGHT) BUBBLER IN A HIGH/LOW MODEL	THE RIGHT-HAND BOWL SUPPORT ARM IN THE LOW UNIT
HIGH (LEFT) BUBBLER IN A HIGH/LOW MODEL	THE RIGHT-HAND BOWL SUPPORT ARM IN THE HIGH UNIT
THE BOTTLE FILLER IN A HIGH/LOW MODEL	THE LEFT-HAND BOWL SUPPORT ARM IN THE LOW UNIT

## **SOLENOID VALVE LOCATIONS**



1455 KLEPPE LANE SPARKS, NEVADA 89431 (775) 359-4712 FAX (775) 359-7424 E-MAIL: HAWS@HAWSCO.COM WEBSITE: WWW.HAWSCO.COM

5876 -REPLACEMENT 12XX SOLENOID VALVE PART NUMBER 0510000864 REVISION 1