



ERP2-8C



ERP2-8RAC

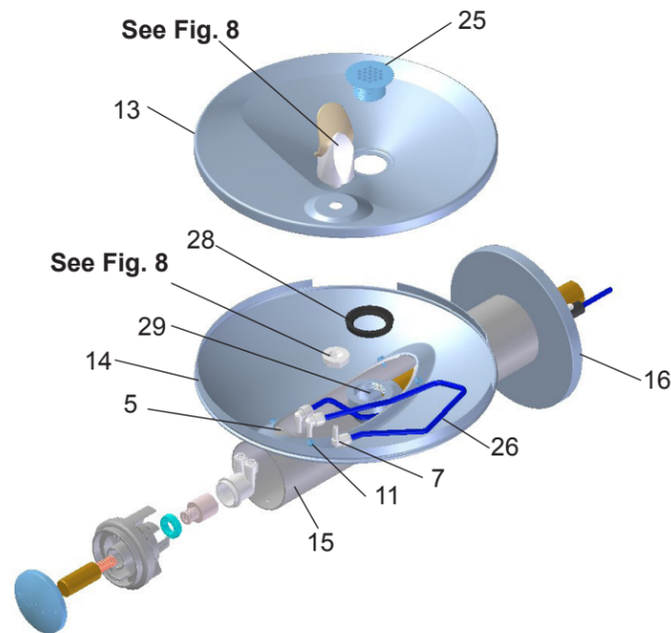


Figure 10 - Fountain Body Assembly

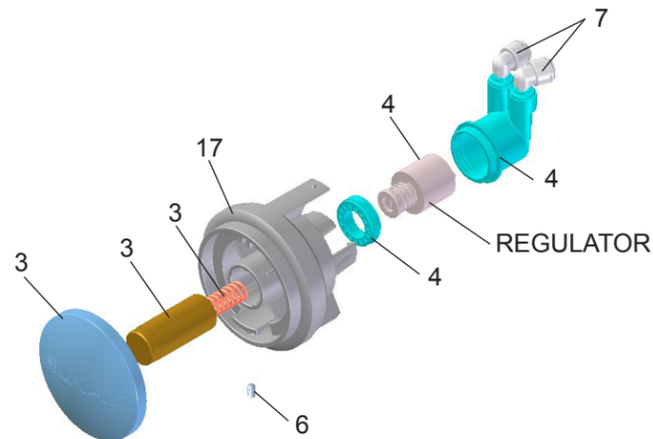


Figure 11 - Push Button Assembly

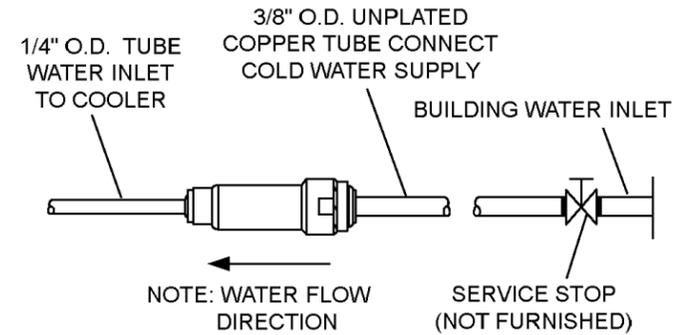


Figure 12 - Water Supply Connections

PARTS LIST		
ITEM NO.	PART NO.	DESCRIPTION
1	99888450	Bubbler Assy
2	99049095	Bubbler Assy (Stream Saver)
3	9980085	Kit - Push Button/Spring/Washer
4	99492346	Kit - Regulator/Holder/Nut
5	99270736	Screw - #8-18 x .37 HHSM
6	99346064	Setscrew - #10-32 x .38
7	99042060	Ftng - Elbow 1/4 x 1/4
8	99790277	Nut - Hex 5/16-18
9	99650019	Bracket - Support
10A	99060099	Bubbler Assembly VR
10B	99631189	Bubbler Assy. VR StreamSaver
11	99123846	Screw - #10-24 x .62 HHSM
12	99721008	Screw - #8-32 x .38 THSM
13	99124594	Basin - Swirlflow
14	99721005	Lower Shell
15	99721006	Fountain Body
16	99650007	Cover Plate
17	99346061	Sleeve
18	99124595	Kit - Union 1/4" x 1/4" (3 Pack)
19	99220293	Strainer (Provided with Chiller)
20	99650013	Back Panel RH ADA
21	99650014	Back Panel LH ADA
22	99124596	Back Panel RH ADA (Green Spec)
23	99124597	Back Panel LH ADA (Green Spec)
24	99310768	Lower Panel
25	99441467	Drain - Plug 1-1/2"
26	99013186	Poly Tubing (Cut To Length)
27	99164371	Kit - Tee - 1/4" (3 Pack)
28	99441469	Gasket - Drain
29	99441469	Assy - Drain/Tailpipe
30	99271009	Screw - 5/16-18 x 1.00 HHMS

Installation Package

The components for installation are packed in three separate boxes, regardless of the type of unit being installed. The boxes contain the following:

- Box No. 1: Wall Frame(s)
- Box No. 2: Remote Chiller, ECH8
- Box No. 3: Fountain Arm and Panels

Additional materials, as noted in the Parts List, are also shipped in these boxes.

TROUBLESHOOTING & MAINTENANCE

Orifice Assembly: Mineral deposits on orifice can cause water flow to spurt or not regulate. Mineral deposits may be removed from the orifice by poking with a small round file not over 1/8" diameter, or using a small diameter wire.

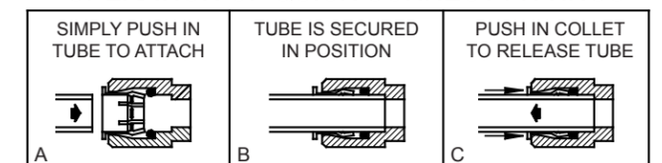
CAUTION: DO NOT file or cut orifice material.

Stream Regulator: If orifice is clean, regulate flow as in Step 11 of the installation instructions. If replacement is necessary, see parts list for correct regulator part number.

Actuation of Quick Connect Water Fittings:

Cooler is provided with lead-free connectors which utilize an o-ring water seal. To remove tubing from the fitting, relieve water pressure, push in on the gray collar while pulling on the tubing. (See Figure 13) To insert tubing, push tube straight into fitting until it reaches a positive stop approximately 3/4").

OPERATION OF QUICK CONNECT FITTINGS



PUSHING TUBE IN BEFORE PULLING IT OUT HELPS TO RELEASE TUBE

Figure 13 - Quick Connect Fittings