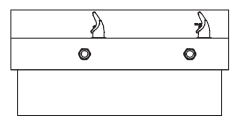
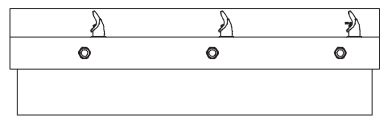


EDF210C & EDF310C Series Fountains



EDF210C TWO STATION FOUNTAIN



EDF310C THREE STATION FOUNTAIN

IMPORTANT

ALL SERVICE TO BE PERFORMED BY AN AUTHORIZED SERVICE PERSON

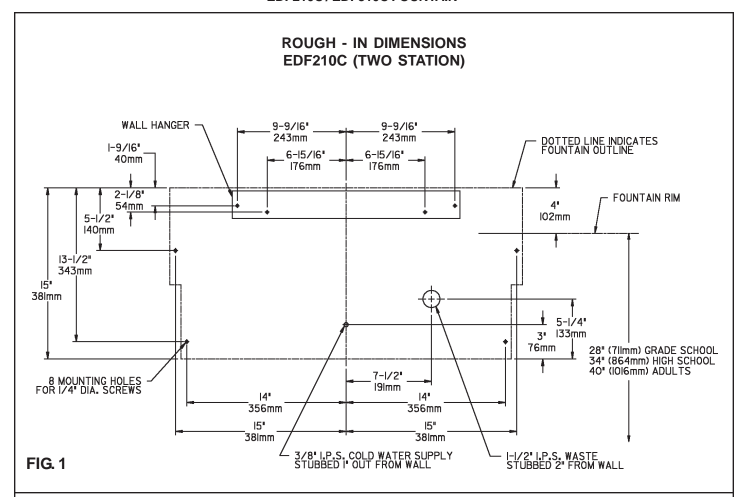
IMPORTANT! INSTALLER PLEASE NOTE.

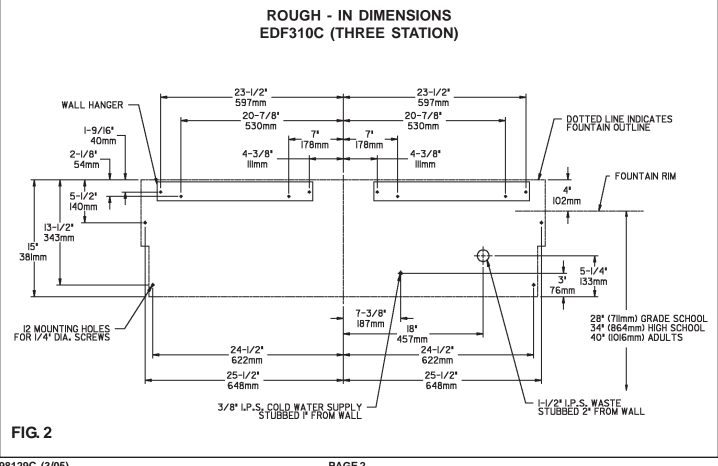
THE GROUNDING OF ELECTRICAL EQUIPMENT SUCH AS TELEPHONE, COMPUTERS, ETC. TO WATER LINES IS A COMMON PROCEDURE. THIS GROUNDING MAY BE IN THE BUILDING OR MAY OCCUR AWAY FROM THE BUILDING. THIS GROUNDING CAN CAUSE ELECTRICAL FEEDBACK INTO A FOUNTAIN, CREATING AN ELECTROLYSIS WHICH CAUSES A METALLIC TASTE OR AN INCREASE IN THE METAL CONTENT OF THE WATER. THIS CONDITION IS AVOIDABLE BY USING THE PROPER MATERIALS AS INDICATED. ANY DRAIN FITTINGS PROVIDED BY THE INSTALLER SHOULD BE MADE OF PLASTIC TO ELECTRICALLY ISOLATE THE FOUNTAIN FROM THE BUILDING PLUMBING SYSTEM.

INSTALLATION INSTRUCTIONS

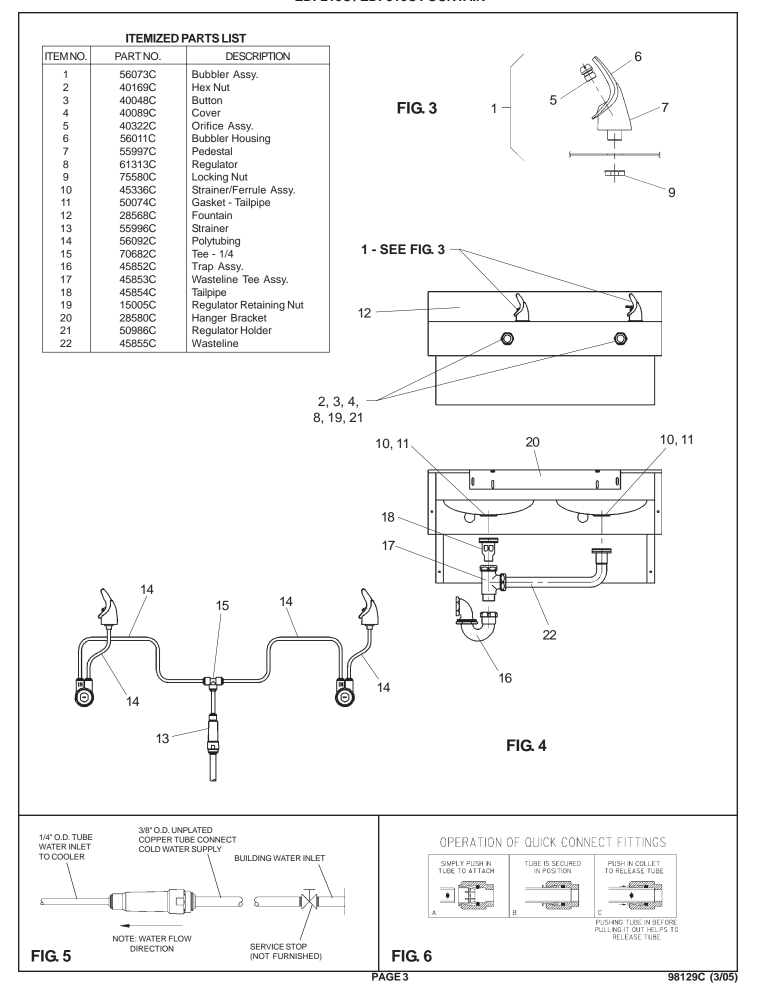
- 1. Familiarize yourself with the components of the drinking fountain.
- 2. Determine location of rough-in and plumbing connections. Mount hanger bracket(s) to wall at desired height.
- 3. Install fountain to wall. Install additional fasteners to bolt fountain securely to wall.
- 4. Connect strainer to water supply (service stop). Refer to figure 5. **DO NOT SOLDER TUBES INSERTED INTO THE STRAINER AS DAMAGE TO THE O-RINGS MAY RESULT.** Connect trap to waste stub and fountain.
- 5. Turn on water supply and check for leaks at all plumbing and drain connections. Fix all leaks as required.

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EDF210C/EDF310C FOUNTAIN

ITEMIZED PARTS LIST

	ITEMIZED	PARTS LIST	
ITEM NO.	PART NO.	DESCRIPTION	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	56073C 40169C 40048C 40048C 40089C 40322C 56011C 55997C 61313C 75580C 45336C 50074C 28569C 55996C 56092C 70682C 45852C 45853C 45854C 15005C 28580C 50986C	Bubbler Assy. Hex Nut Button Cover Orifice Assy. Bubbler Housing Pedestal Regulator Locking Nut Strainer/Ferrule Assy. Gasket - Tailpipe Fountain Strainer Polytubing Tee - 1/4 Trap Assy. Wasteline Tee Assy. (Vertical) Tailpipe Regulator Retaining Nut Hanger Bracket Regulator Holder	TROUBLE SHOOTING AND MAINTENANCE Orifice Assy: Mineral deposits on orifice can cause water flow to spurt or not regulate. Mineral deposits may be removed from the orifice with a small round file or small diameter wire. CAUTION: DO NOT FILE OR CUT ORIFICE MATERIAL. 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 6). Bubbler Replacement: When installing replacement bubbler and pedestal, tighten nut (Item 9, figure 3) only to hold parts snug in position. Do not overtighten.
22 23	45857C 45858C	Wasteline (J-Tube) Wasteline (Straight)	1 - SEE FIG. 3
	12		
		•	0
2, 3, 4 8, 19, 2		20 10, 11	2, 3, 4,
	18 <u> </u>	23	3 24 22
FIG. 7		14	14 14 15 13