BevJet-LC Series BLCXXXX-XXXX

Equipment Required

Two (2) 2 1/2 Gallon (9.6L) Household Pails

One (1) Roll of Paper Towels

One (1) Small Container of Household Bleach

Clean In-Place Procedure

- Using the ON/OFF switch on the back of the LF pump, turn BevJet LC System OFF by putting the switch in the OFF position.
- 2. Fill a clean pail (A) with two (2) gallons of hot tap water (135°F/57.2°C), adding one (1) ounce of household bleach. [See pictures # 2 & 3].
- 3. Remove the suction tube from the pure water bottle and submerge the bottle cap end into pail (A) in the water/bleach solution [See pictures # 4 & 5], for ten minutes and then wash underside of cap and suction tube exterior with a clean paper towel. If using the optional Flojet faucet, disconnect the tubing. Remove the faucet, immersing it in the water/bleach solution for ten minutes. Wash the faucet exterior with clean paper towel; install the faucet and reconnect the tubing. Place suction wand into clean empty pail (B) and dispose of solution in pail (A). [See pictures # 6 & 7].
- 4. Refill the cleaned pail (A) with two (2) gallons of hot tap water (135°F/57.2°C) adding one (1) ounce of household bleach and place suction wand(s) into pail with bottle cap up. [See pictures # 8 & 9].
- Disconnect the discharge tube from the faucet or the refrigerator and place into the empty second pail (B).
 (Do not use pail with clean water and chlorine solution).
- 6. Turn dispensing system on, by placing ON/OFF switch in the ON position (red light will come ON) [See pictures # 10] and dispense all of the chlorine solution into pail (B) [See picture # 11]. Place discharge tube into pail (A) and dispose of bleach, and rinse pail (B). Replace tube into pail (B).
- 7. Refill pail (A) with two (2) gallons of hot tap water (135°F/57.2°C), adding one (1) ounce (29.57 mm) of household bleach [See pictures # 6, 8 & 9]. Dispense bleach as in step #6.
- 8. Reinstall suction wand(s) into new bottle(s) of pure water and reconnect discharge tube into refrigerator or faucet and dispense 12 to 18 ounces (355 ml to 532 ml) of water, or until bleach taste is removed [See picture # 13].
- 9. Cleaning should be performed at least six (6) times per year or every 2 months. System should be cleaned and flushed with fresh water if stagnant for more than 48 hours.

CAUTION

Do not place BevJet LC System into a dishwasher as it will cause electrical failure of pump and controls.

FLOJET

a **xylem** brand

























