BUNN® TCD-1 & 2 Use and Care Instructions

Daily Cleaning



dispenser to shut off the water supply.



1. Turn handle on rear of 2. Open the faucet to relieve pressure in the sys-



Since the bag connector(s) have an internal shut off built in, it will be necessary to cut off mating end of a Bag In a Box. Keep this mating end for future cleanings of the system.



Connect dispenser's 4. bag connector to the cut off mating piece the same as you would connect to a Bag In a Box. You should now have an open system thru the tube to the dispenser.



5. Turn on water supply to the dispenser.



6. Place bag connector into a 1/2 gallon container of dish soap and warm to hot water (130° F/54° C).



If using bottled concentrate, place the draw tube in the container with soap solution.



7. Place a large container under dispenser faucet.



8. Open faucet until the soap/water mixture in the container is empty.



9. After the soap mixture has been flushed through the system, fill the container with warm to hot tap water only (no soap) and repeat steps 6 thru 8 until all soap has been flushed from the system.



10. Remove the mating end of connector and attach dispenser's connector to a Bag In a Box and dispense several cups to prime the concentrate line or until consistancy of the product is correct. If using bottled concentrate, replace the draw tube in the concentrate bottle.



11. Wash the entire outside surface of dispenser with a clean, damp cloth. Note: When the system is not in use for extended periods of time (nights, weekends, etc.), leave the water supply off.

LIFT THE DISPENSER USING THE HANDLES ONLY. DO NOT LIFT THE DISPENSER FROM THE BOTTOM.

BUNN® TCD-1 & 2 Use and Care Instructions

Weekly Cleaning and Sanitizing



dispenser to shut off the water supply.



1. Turn handle on rear of 2. Open the faucet to relieve pressure in the system.

On models with chrome nut (Complete Step 3, then skip to Step 6): On models with wing nut (Skip Step 3 - Start at Step 4):



3. bonnet (a) and remove all faucet components, leaving the faucet body (b) in place on the venturi assembly.



Unscrew the faucet 4. Twist the faucet wing nut in a clockwise direction and remove faucet from the dispenser.



5. Remove the o-ring from the venturi assembly nozzle. Be very careful when removing this o-ring. Do Not scratch or nick the o-rings sealing surface when removing.



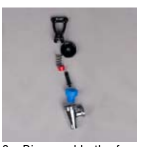
6. Clean the groove and o-ring with the same solutions as used to clean the faucet. Step 8.



7. When finished, slide the o-ring back into the groove on the venturi nozzle.



8. Sanitizing the faucet: This procedure requires three cleaning solutions of approximately ½ gal each, a mild detergent and warm water solution, clean hot water only and a warm chlorine solution (at least 50 ppm of chlorine at 75° F [24° C]). NOTE: DO NOT use full strength bleach.



9. Disassemble the faucet and thoroughly wash all faucet parts in the mild detergent solution.



10. Rinse the parts in hot water.



soaking for one minute in the warm chlorine solu- the chlorine solution. tion.



11. Sanitize the parts by 12. Re-rinse the parts in hot water to remove all



13. Reassemble the faucet and attach it to the dispenser.



Sanitizing the BIB 14. connector, tubing and metering valve:

This procedure requires a 1/2 gallon container of sanitizing solution, (100 ppm of chlorine at 100° F (38° C) water).

15. Repeat steps 4 - 11 from Daily Cleaning using the sanitizer solution.

NOTE: Allow dispenser to sit overnight before flushing sanitizer out of the system.