

## **OPERATING INSTRUCTIONS** CONTINUOUS DISPENSER UNIT

1. With power switch at OFF position, insert two "C" batteries. Alkaline batteries are recommended.

2. Attach DRAIN LINE to Dispenser: Included with the Dispenser Unit is a length of plastic drain line with a nut at one end. Screw the drain line onto the threaded spout at the bottom of the Dispenser Unit, ensuring nut is tight. The drain line should be kept as short as possible while still reaching 6 inches into the floor drain. Trim any excess over 6 inches from bottom of tube.

3. Attach Dispenser Unit to wall no more than 5½ feet above drain, and do not allow tubing to kink or curl (tubing should be as straight as possible from the unit to the drain to permit maximum efficiency). Screws are included inside the dispenser unit. You can also use zip ties or a 5" x 5" sheet of double sided foam tape.

4. To load refill, hold refill bottle at a 45 degree angle to the dispenser unit and insert plastic tip of refill bottle into receptor hole of actuator. Swivel the bottom of the refill down and back toward dispenser until it clicks firmly. SEE DIAGRAM 'B'.

5. Turn the power setting to the ON position. SEE DIAGRAM 'A'. The dispenser will now activate and the actuator will automatically depress five times to remove air from the tubing and fill with product. If necessary, you can turn the unit on and off several times to ensure all of the air is out of the dispenser tube and the product is ready to dispense.

- To set the INTERVAL SPRAY SWITCH, choose one of the following pump/min intervals: 7.5/min: Refill will last approximately 1 month based on 24 hour operation \*PREFERRED SETTING\*
- 7. LIGHT SENSOR MODE SWITCH, choose one of the following settings: 24H: Activates around the clock \*PREFERRED SETTING\*

8. A GREEN LED light will blink every 5 seconds until the refill unit is used up. When refill is empty, the LED light will begin to flash red to indicate that the refill needs to be replaced.

