

Liquid Soap Dispensers

Models # 0315, 0318-A, 0325, 0326, 0327, 0345, 0346, 0347, 0430, 0350, 9343

Use any good grade of liquid soap, lotion soaps, synthetic detergents and anti-bacterial soaps containing PCMX and/or Triclosan.

Soap thickness is determined by a measurement called viscosity. Soap viscosity should be between 100cps (center poise) and 2500 cps for proper soap dispenser operation. The pH (acid) level of the soap should be in the range of 6.5 to 8.5. More acidic soaps (pH levels lower than 6.5) will corrode metal parts (even stainless steel) and degrade rubber and plastic components. Base soaps (pH levels higher than 8.5) will cause swelling and degradation of rubber and can cause skin irritation.

DO NOT use any Alcohol or Iodine based soap**Cleaning Instructions for Models # 0342, 0343, 0346, 0345, 0347 and 9343**

(For ALL soap dispensers the cleaning of tank is similar)

Remove soap dispenser from wall by opening top refill lid and loosening screw at top. Empty all soap from tank and flush tank and valve with warm water. This should remove any particles of dried soap. The tank should now be ready for refilling and placing back onto wall bracket. Retighten screw at top making sure that 'o' ring is not torn as soap will leak out if a good seal is not there.

***Note:-** You MUST prime valve in order to start soap flow. Place finger on drip spout and push valve in. Remove finger and let valve come out. Repeat this 5-6 times until valve starts to dispense liquid soap in hand.

Pre-packaged Soap for Models #5001-SS and 5002

Procedure for Loading 800ml Bag-in-a-Box into typical unit:

1. Load box into unit with nozzle tube facing forward;
2. Pull tube/nozzle all the way out of box after removing cardboard access closure;
3. Orient nozzle to cradle if necessary by twisting tube near bag outlet union;
4. Reach through door opening and push lever back all the way as far as it goes;
5. Seat nozzle into cradle, making sure it stays centred;
6. While holding lever back, close door and lock with key;
7. Check to ensure that nozzle tip remained in cradle;
8. Test operate the unit to ensure proper performance.