

# Stainless Steel Countertop Pump Dispensers w/ Plastic Pumps

## **Assembly & Care Instructions**

651PDS1QT1P, 651PDS1QT2P, 651PDS1QT3P

651PD\$2QT1P, 651PD\$2QT2P, 651PD\$2QT3P, 651PD\$2QT4P, 651PD\$2QT5P

#### **Parts Included**

- 1. 304 Stainless Steel Body, Brushed Finish
- 2. Plastic Pump
  - a. Pump Body
  - b. Locking Collar
  - c. Removable Dip Tub
- 3. Plastic Fountain Jar (1QT or 2QT)

\*depends on model purchased



#### **Replacement Parts**

Item #	Description	Compatible Models
651J2QTW	2 Qt. White Fountain Jar Insert	All 2 Qt. Models
651J1QTW	1 Qt. White Fountain Jar Insert	All 1 Qt. Models
651PP1OZ	1 oz. Plastic Pump for SS Dispenser	All

#### Safety

All components must be cleaned before first use.

Follow local food safety guidelines and regulations to ensure the food product that is being stored and/or served is at the proper temperatures.

Clean, rinse, sanitize, and dry parts at a minimum of every 24 hours.

Check local sanitation requirements.

NOTE: Pump is not insulated and is not intended to maintain cold temperatures.

### **Pump Cleaning**

Regular cleaning and maintenance of your ServSense™ pump will ensure proper operation and ultimate performance.

- For pumps that have been in use, flush and rinse all pump parts with hot water by removing the pump from the body and putting the lower portion of the pump into hot water.

  Pump the hot water through the pump until all food product has been expelled and only hot water is expelled.
- Disassemble the pump. Remove the locking collar from under the lid and remove the pump from the lid. Pump cannot disassemble any further.
- 3 Rinse completely with warm, clean water.
- Sanitize all parts according to local sanitation requirements.
- 5 Air dry parts completely before assembling for use.

#### **Disassembly**

- Unscrew locking collar from underneath lid.
- 2 Remove pump body from the lid.
- 3 Remove small dip tube.

#### Assembly

- Install removable dip tube to the base of the pump.
- Place pump body into the lid.
- Install locking collar by rotating clockwise.