

# Features and Attributes

# Benefits

## Sensor and Control System

- Patented Non-Infrared Capacitance-Type Sensor
- Reliable Operation – No False or Non-Activations
- Adapts to its Environment
- Functions within Broad Temperature Range – from 45° to 110°F
- Six-Sigma Dispensing Reliability Superior to Infrared Dispensers
- May be Used in a Variety of Climates and Environmental Extremes Allowing a Wide Spectrum of Applications
- Self-Calibrating

## Bottle

- Blow Molded LDPE Plastic
- No Seams, No Welds
- Contrast Color Allows Visibility of Fluid Level Even with Clear Substances
- Variable Maximum Fill Volume 200-1200ml
- Patented Bellows Style Self-Collapsing
- Single Use, Totally Aseptic
- Closed System Prevents Contamination of Contents
- Virtually All Fluid is Delivered (<2% Retention)
- No Spills, No Mess, No Accidents
- Translucent Bottle Material Provides Ability to Accurately Monitor Fluid Levels and “See” when Bottle Requires Replacement

## Pump

- Proprietary Design
- Positive Displacement (Anti-Siphon) System:
  - Provides Accurate, Variable Volume
  - Allows Wide Viscosity Range
  - Eliminates Stringing, Dripping, Spills and Waste
  - Prevents Contaminants Aspirating Back into Product Contents
  - Will not Clog and is Self-Cleaning
- Battery Operated
- Proprietary Geometry Ensures Customer Retention, and Supports Territory Exclusivity
- Portals of Contamination are 100% Eliminated
- Can be Used to Dispense any Fluid from Water to Thick Viscous Soap (4,000+ Centipoise) e.g. Hair Products, Pumice Soaps or Lotions

## Housing

- Durable ABS Plastic
- Smooth Surface Allows for Easy Cleaning
- Small Foot Print
- Lateral Hinge Allows Easy Loading
- Mountable on any Surface Type
- Window for Viewing Fluid Level
- Easy to Maintain
- Easy to Clean
- Easy to Install
- Long Life Durability
- Mounting to Metal Surfaces will not Interfere with Dispenser Operation