

DISPENSING SYSTEM ADVANTAGE

DESIGNER SERIES WALL MOUNTED DISPENSERS

vs. The Competition





- Proprietary Top Dispensing Technology
 user sees soap being dispensed, meaning fewer pushes and less soap wasted
- No Leak Guaranteedue to top valve placement
- Dispenses Foam and Liquid Soaps, and Foam and Gel Hand Sanitizers
- ADA Push Compliant, ADA 4" Wall Protrusion Option Available
- Large View Window with Customizable Product Identification Window Card
- Available in Black, Gray, White/Gray, Black/Chrome, All White, Multi-color
- Reduced Packaginguses 50% less plastic than hard cartridges
- Pump Spring Will Not Wear Outit is in the refill, not the dispenser

- Bottom Dispensing
 - user unable to see soap being dispensed, meaning extra pushes and more soap wasted
- More leaks due to bottom valve placement
- Soaps and sanitizers may require different dispensers
- No Product Identification
 - user does not know if product is hand soap, hand sanitizer, etc.
- Cartridge Manipulation
 - top of cartridge can be cut open to accept bulk fill product
- Spring to dispense product is attached to the dispenser and will wear out over time



FOAM SOAP VS. LIQUID SOAP BENEFITS



EASE OF USE:

Foam soap is much easier to use than Liquid soap.

- Dispensed Foam is thick and stays on your hands, while Liquid tends to run off your hands and down the drain.
- Foam is pre-lathered and ready to use, while Liquid takes time to lather up and work into your skin.

SOAP USED PER 1000 HANDWASHINGS 1500 Foam saves 50% more soap! 750mL Foam Foam

SOAP SAVINGS:

Converting from Liquid to Foam reduces the amount of soap used per handwash.

- Most Liquid Bulk and Bag-In-Box systems dispense 1.5 mL of soap per handwash, while our Foam system only requires 0.75 mL or half the amount.
- The same size refill of Foam soap should provide twice as many handwashes or last twice as long!



WATER SAVINGS:

Converting from Liquid to Foam will also save gallons of water!

- Since Foam is pre-lathered and has lower viscosity, it reduces the lather up and rinse time per handwash by 5 seconds or more.
- An average faucet runs at 50 mL per second, saving 250 mL per handwash (5 seconds x 50 mL = 250 mL)
- You can save 66 gallons of water for every 1,000 handwashes! $(1,000 \times 250 \text{ mL} = 250,000 \text{ mL} / 3,785 \text{ mL per Gal} = 66 \text{ Gallons})$