

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 Guarantee

 Due to top valve placement
- Dispenses Soaps or Sanitizers Foam, liquid or gel formulas
- Large View Window
 With customizable product identification card
- Available in black, gray, white/gray, black/chrome, all white, multi-color
- Reduced Packaging Refills use 50% less plastic than hard cartridges
- Pump Spring Will Not Wear Out It 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





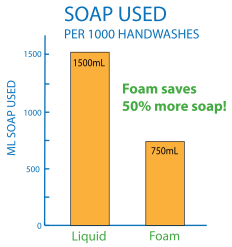
FOAM SOAP VS. LIQUID SOAP BENEFITS



EASE OF USE

Foam soap is much easier to use than liquid soap.

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



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 x 250 mL = 250,000 mL / 3,785 mL per Gal = 66 Gallons)



