

Reliability

Symmetry Dispensers Ensure Reliability

No batteries or sensors with minimal moving parts ensure our dispensers work properly every time.

Symmetry Maintains Lower Costs

Symmetry dispensers are cost effective and durable with gentle and effective hand hygiene products that healthcare workers prefer in clinical evaluations.



No Engines

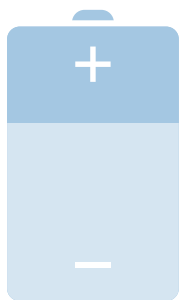


Reduced Maintenance
Costs

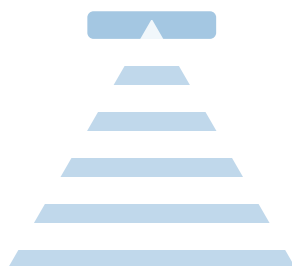


Reduced Hand
Soap/Hand Sanitizer
Costs

No Recycling Fees



No Batteries



No Sensors

more GREEN

Symmetry is More Green

Battery-operated dispensers are not "green". The costly batteries required for battery-operated dispensers are pollutants, and they should also be properly recycled. **It costs an average of \$1.42 per pound to dispose of alkaline batteries. ***

* \$1.42 is the national average for Waste Management to properly dispose of 1lb. of alkaline batteries.



No Battery Pollutants/Nickel

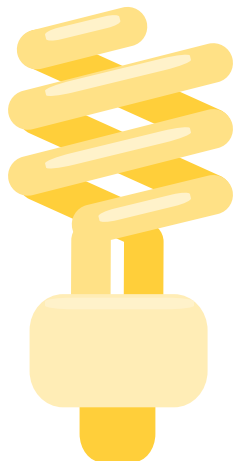


Less Raw Material Used To Manufacture Flexible Soap Bags

Recyclable Packaging Made With 41% Recycled Material

// Automated handwashing machines have not been demonstrated to improve the quality or frequency of handwashing.

-Centers for Disease Control and Prevention



better LOGIC

Symmetry Offers Better Logic

The CDC states that there are no real benefits to using battery-operated dispensers. Symmetry Empathy dispenser levers contain Ion Pure, an antimicrobial agent approved by the FDA, EPA, and NSF for the added benefit of germ killing.