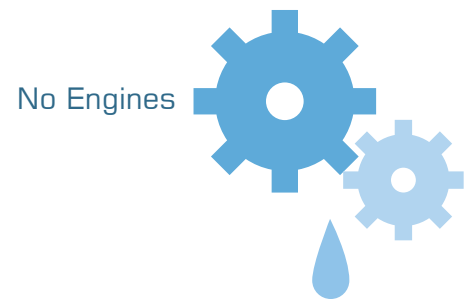
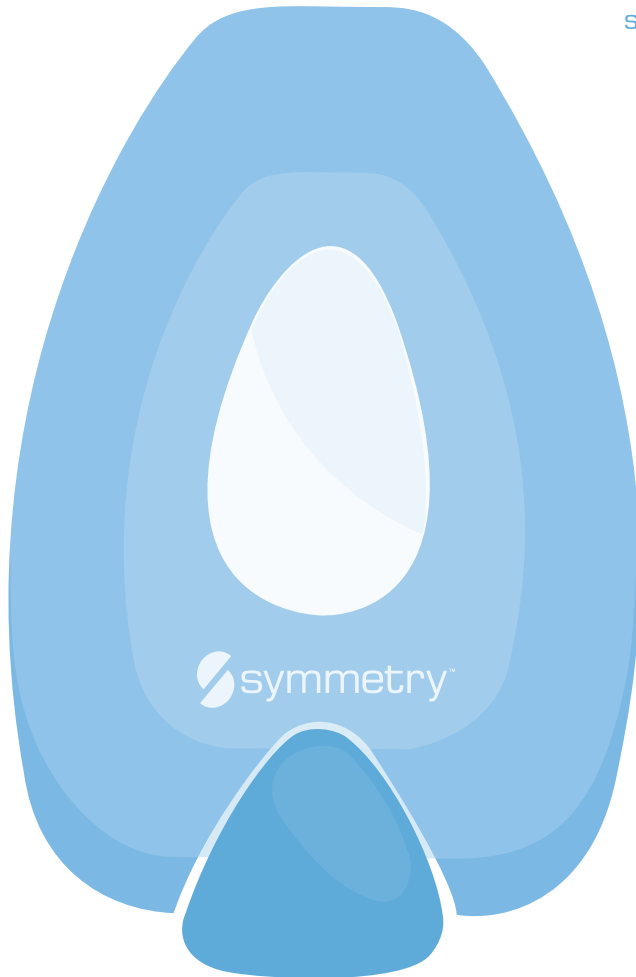


lower COSTS

Symmetry Maintains Lower Costs

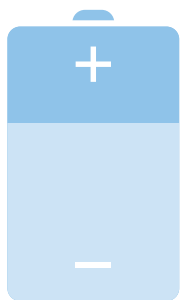
Don't pay a premium for touch-free dispensers. No touch-free dispensers are really free. Engines, motion sensors, and batteries cost money, and they are expensive. Those high costs are often built into hand soap and hand sanitizer costs!



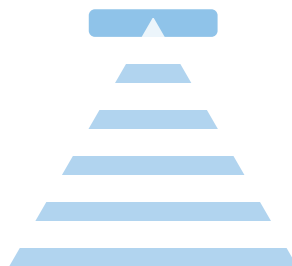
Reduced Maintenance
Costs

Reduced Hand
Soap/Hand Sanitizer
Costs

No Recycling Fees



No Batteries



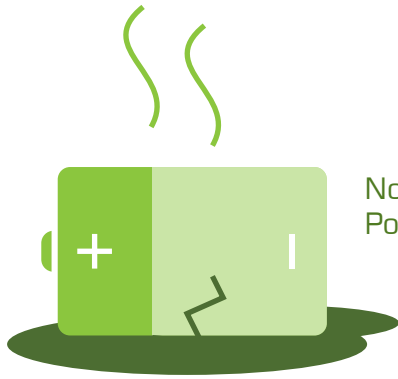
No Sensors



more GREEN

Symmetry is More Green

"Green" soap in a touch-free dispenser does not make it better for the environment. Touch-free dispensers are not "green". The costly batteries required for touch-free dispensers are pollutants, and they should also be properly recycled. **It costs an average of \$1.42 per pound to dispose of alkaline batteries! ***



No Battery
Pollutants/Nickel

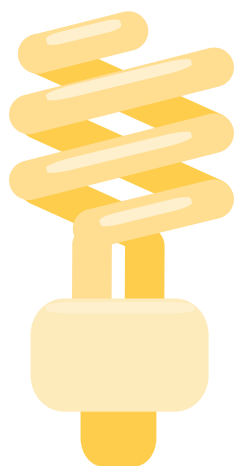


Less Raw Material Used
To Manufacture Flexible
Soap Bags

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

Symmetry Offers Better Logic **LOGIC**

The CDC states that there are no real benefits to using touch-free dispensers. Think about it. You are washing your hands anyway. Let Symmetry be the voice of reason and maintain lower costs with better logic.

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