

"I'M NOT TOUCHING THAT!"



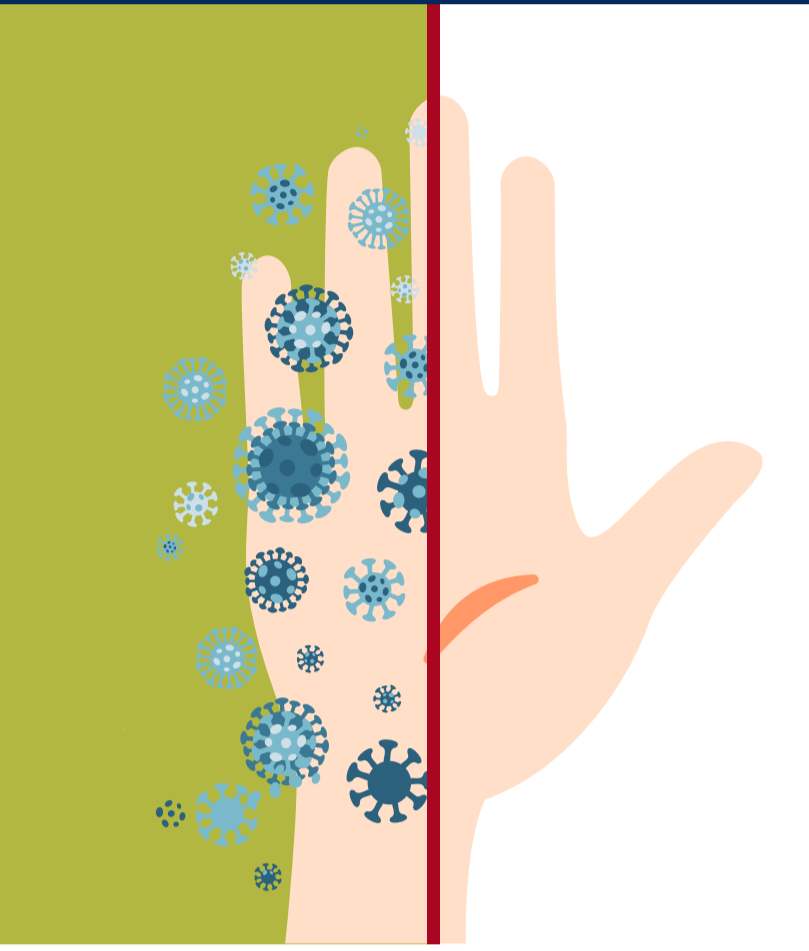
IN A COVID-19 WORLD, 60% OF PEOPLE SAY THEIR PREFERENCE FOR TOUCHLESS, HYGIENIC FIXTURES IN RESTROOMS HAS RISEN.



HOW HAS THE CORONAVIRUS IMPACTED RESTROOM USERS?



9 out of 10 people have made changes in their hand hygiene practices.

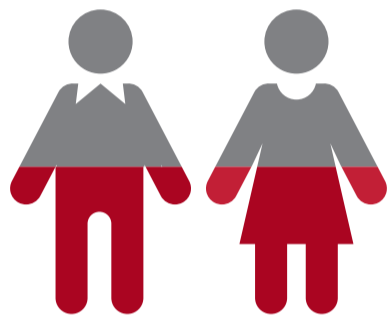


80%

of germs are transmitted by touch.

X 95%

of consumers will avoid an establishment in the future if they find the restroom to be dirty.



50%

of restaurant patrons who have a **negative experience** with a restroom will share their experience with others.



Rate Your Experience

47%

would have fears alleviated if HEPA Filtration is added to hand dryers for protection.



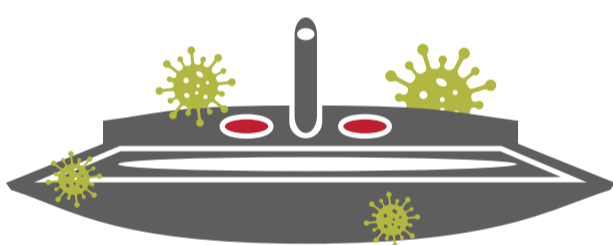
91%

of Americans believe it is important that public restrooms are equipped with touchless fixtures.



THE PROBLEM

RESTROOM USERS HAVE LIMITED TOUCHLESS SOLUTIONS



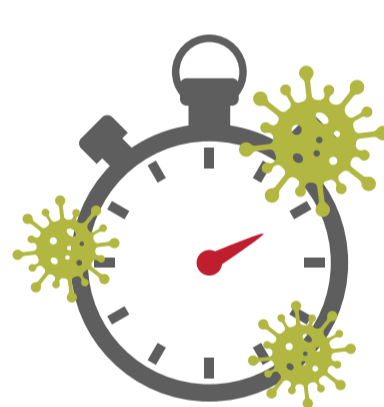
ADDED TOUCHPOINTS

Many restrooms don't offer fully touchless solutions with the most common being soap dispensers, faucets and paper towels.



PAPER TOWELS

Paper towels have many pitfalls from maintenance, to cleaning and waste.



VIRUSES & GERMS

Non-touchless restroom fixtures can harbor bacteria and viruses that can survive on surfaces for many hours.



THE SOLUTION



XLERATOR = HAND HYGIENE

HAND WASHING AND DRYING IS THE TOP DEFENSE AGAINST THE SPREAD OF GERMS

THE CDC SUPPORTS HAND DRYERS FOR HAND HYGIENE



"BOTH CLEAN TOWELS OR AIR HAND DRYERS ARE EFFECTIVE WAYS TO DRY HANDS."

- AUGUST 2020

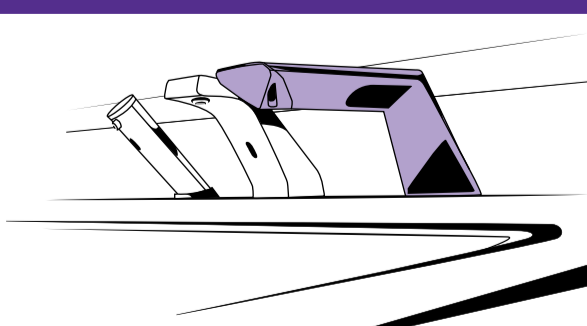


XLERATOR + HEPA = HAND HYGIENE

XLERATOR® + HEPA Filtration removes **99.999% of viruses¹** and **99.97% of potentially present bacteria²** at 0.3 microns from the airstream.

THE MOST HYGIENIC, SUSTAINABLE AND COST EFFECTIVE WAY TO ACHIEVE PROPER HAND HYGIENE

The D13 Sink System featuring the XLERATORsync® Hand Dryer provides the ultimate restroom user experience, allowing users to wash, rinse and dry all in one place.



GOOD DESIGN SOLVES EVERYTHING.



LEARN MORE AT: EXCELDRYER.COM/HYGIENE



FOR MORE INFORMATION

www.cdc.gov/handwashing/faqs

¹Based on testing performed by LMS Technologies, April 2020. ²LMS Technologies 2014.