XLERATOR®/XLERATOReco® HAND DRYER HYGIENE TECH SHEET





DON'T JUST TAKE IT FROM US



"ONCE YOUR HANDS
ARE CLEANED, YOU
SHOULD DRY THEM
THOROUGHLY BY
USING PAPER TOWELS
OR A WARM AIR
DRYER."



"[WE] FOUND NO
EMPIRICAL DATA TO
SUPPORT ONE HAND
DRYING METHOD OVER
ANOTHER FROM A
HEALTH AND SAFETY
PERSPECTIVE."







XLERATOR®/XLERATOReco® HAND DRYER

HYGIENE TECH SHEET





THE MOST HYGIENIC DRYING SOLUTION

Excel Dryer is committed to providing the most hygienic hand drying solution to facilities around the world. While the cost savings and environmental benefits of high-speed, energyefficient hand dryers are clear, there are many misconceptions about the hygienic efficacy of different hand drying methods.



HEPA FILTRATION SYSTEM

Excel Dryer offers a HEPA Filtration System proven to remove 99.999% of viruses1 and 99.97% of potentially present bacteria² at 0.3 microns from the airstream. The HEPA Filtration System is the only one with a washable pre-filter for reliable performance and extended filter life. The HEPA Filtration System is available as an optional feature in new XLERATOR/ XLERATOReco units or can easily be retrofitted into existing units.

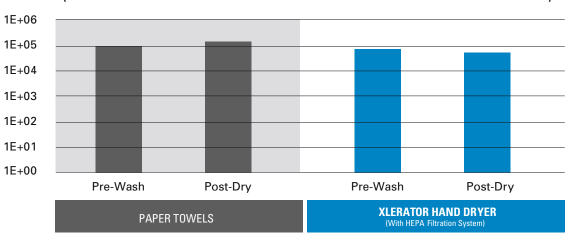


ANTIMICROBIAL WALL GUARDS

Designed to fit securely below your Excel Hand Dryers, protecting your walls from water droplets that can be blown off wet hands by the powerful airstream. Stainless Steel and Microban® technology inhibits the growth of bacteria and it will not wash or wear away and lasts the lifetime of the product.

BACTERIA COUNTS BEFORE WASH AND AFTER DRY

(DRYING WITH PAPER TOWELS OR XLERATOR® HAND DRYER)





Microchem Laboratory is a contract microbiology lab offering a broad range of testing capabilities performed by a staff of specialized, experienced microbiologists. The graph shows the average number of bacteria (CFU = Colony Forming Units) present before washing and after drying.

"There are no differences in the efficiencies of removing bacteria from washed hands when hands are dried using paper towels, cloth towels, warm forced air or spontaneous evaporation." - Mayo Clinic Proceedings, Vol. 87, Issue 8



"Researchers at Laval University in Quebec City evaluated bacterial contaminants found on unused paper towels and found 17 species of bacteria on the paper towels with the most common being

Bacillus, which causes food poisoning." - American Journal of Infection Control, Vol. 40



LEARN MORE AT EXCELDRYER.COM/HYGIENE

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