Studies Show Paper Towels Have the Upper Hand on Drying.



HYGIENE

From a hygiene viewpoint, paper towels are superior to electric air dryers and paper towels can dry hands efficiently, remove bacteria effectively and cause less contamination of the washroom environment. Paper towels should be recommended in locations where hygiene is paramount, such as hospitals and clinics. ¹



CONSUMER PREFERENCE

Consumers prefer automated paper towel systems over air dryers 2.5 to 1.²



EFFICIENCY

Air dryers may be less practical because of the longer time needed to achieve dry hands, with a possible negative impact on hand hygiene compliance.³



NOISE

Many hand dryers operate at levels far louder than their manufacturers claim and at levels that are clearly dangerous to children's hearing.⁴



SPREADING GERMS

Jet dryers disperse 20 times more virus than warm air dyers and over 190 times more virus than paper towels.⁵

Sources:

1 Huang, C., Ma, W., & S Tack, S., August 2012. "The hygienic efficacy of different hand-drying methods: a review of the evidence." Mayo Clinic Proceedings, 87(8), 791–798. Doi:10.1016/J. Mayo cp. 2012.02.019 2 GP PRO Proprietary Research: CPT-18-1829

3 World Health Organization Guidelines for Hand Hygiene in Healthcare (2009) (Section 11.1.5, pg 31)

4 Nora Louise Keegan, Children who say hand dryers 'hurt my ears' are correct: A real-world study examining the loudness of automated hand dryers in public places, Paediatrics & Child Health, pxz046, https://doi.org/10.1093/pch/pxz046

5 Kimmitt, p. T. And Redway, K. F., "evaluation of the potential for virus dispersal during hand drying: a comparison of three methods." National center for biotechnology information (NCBI), U.S. National Library of Medicine. Journal of Aapplied Microbiology, February 2016, volume 120, issue 2, 478-486

