

Memphis:

3695 Knight Road Memphis, TN 38118 0: 901.542.0090

Nashville, TN 37209

0: 615.350.9000

7400 Cockrill Bend Blvd.

Knoxville:

2710 Redfern Lane Knoxville, TN 37931 0:865.330.8800

Chattanooga:

2134 Amnicola Hwy. Chattanooga, TN 37406 0: 423.622.8008

Little Rock:

11611 Otter Creek S. Rd. Mabelvale, AR 72103 0: 501.224.1555

Atlanta:

8080 Troon Circle #150 Austell, GA 30168 0: 678.398.5701

Muscle Shoals:

322 Bob Riley Drive Muscle Shoals, AL 35661 0: 256.383.3912

Additional Sales Offices

Cookeville, TN TF: 800.251.2437

Jackson, TN TF: 800.969.1101 Birmingham, AL TF: 800.445.7490

Huntsville, AL TF: 800.445.7490

Jonesboro, AR TF: 866.750.1101

> Rogers, AR TF: 866.750.1101

Tupelo, MS TF: 800.969.1101

JANITORIAL

PACKAGING

OFFICE PRODUCTS

FOOD SERVICE

SAFETY & MORE































SOLO

HERITAGE























YOSHI @ PACTIV























Which is Better: **Paper Towels or Air Dryers?**

Studies show that washing your hands with soap and drying with paper towels is far more efficient and hygienic than drying with electric hand dryers.





What is Toilet Plume?

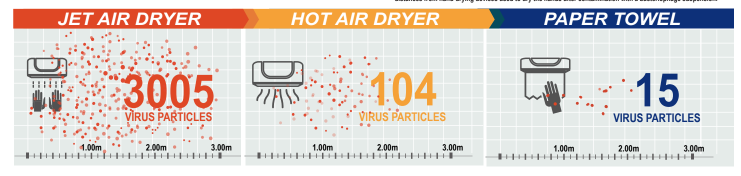
Every time a lidless toilet flushes, its fecal bacteria shoots into the air, a phenomenon known as "toilet plume." With air dryers, this fecal matter gets sucked up into the hand dryer and back onto your hands. In public restrooms where flushes are fairly constant, the aerosolization of bacteria can be much higher.

When it's time to keep your restrooms clean...It's twine time.



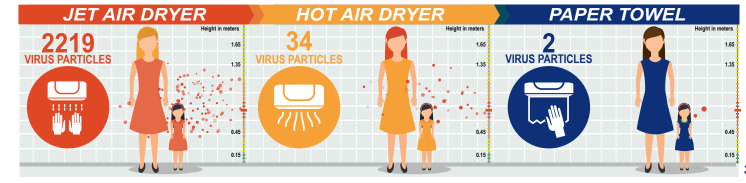
AVERAGE TOTAL NUMBER OF VIRUS PARTICLES AT DIFFERENT DISTANCES

Average total number of viral particles on 90 mm agar plates of bacteria lawn at a set height and at different distances from hand-drying devices used to dry the hands after contamination with a bacteriophage suspension.



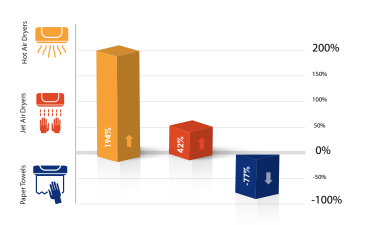
AVERAGE TOTAL NUMBER OF VIRUS PARTICLES AT DIFFERENT HEIGHTS

Average total number of viral particles on 90 mm agar plates of bacteria lawn at a set height and at different distances from hand-drying devices used to dry the hands after contamination with a bacteriophage suspension.



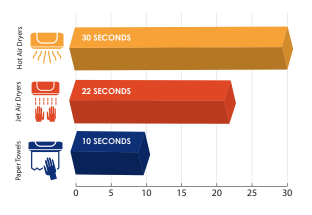
PAPER TOWELS ARE MORE HYGIENIC¹

GERM COUNT INCREASE PERCENTAGES AFTER USE - Less is better.



PAPER TOWELS ARE MORE EFFICIENT¹

DRYING TIME MEASURED IN SECONDS - Shorter times are better.



PAPER TOWELS HAVE MANY USES



JET DRYERS spread 1,300 times more bacteria than paper towels² PAPER TOWELS
remove bacteria
effectively and cause
less contamination⁴

41% of people who use an air dryer wipe their hands on their pants2 resulting in water on floors and hallways

PAPER TOWELS ARE THE BEST CHOICE — HANDS DOWN!

To keep your facility clean and workplace healthy, paper towels are the preferred choice. Paper towels dry hands faster, minimize the spread of germs and reduce cross contamination of airborne bacteria.

Call 800.251.2437 or visit ShopAPT.com.



³ 2016 Evaluation of the Potential for virus dispersal during hand drying: a comparison of three methods: Journal of Applied Microbiology https://europeantissue.com/hygiene/studies/hand-dryingsingleuse-towels/











⁴ The Hygienic Efficacy of Different Hand-Drying Methods: A Review of the Evidence: Mayo Clinic Proc. - https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3538484/