

by SOLARIS PAPER®





# Don't Blow It.

### Choosing paper towels over hand air dryers improves the safety and hygiene of your facility.

By now, we all know that proper handwashing is critical to reducing the spread of germs. But as research proves, so is *hand drying*. The science is clear—after washing your hands, **single-use paper towels are the most effective way to remove lingering viruses and bacteria, and prevent the spread of germs.\*** To be even safer, it's also best to avoid touching handles and levers on traditional paper towel dispensers.

So don't blow it! To help reduce cross-contamination and contribute to a more hygienic facility, it's time to unplug those hand air dryers and install LoCor® no-touch paper towel dispensing systems.



Petri dishes exposed to 30 seconds under an air dryer had up to 254 times more bacterial colonies than dishes not directly exposed.<sup>5</sup>



Single-use hand towels disperse the fewest microbes of all hand drying methods, while jet air dryers disperse the greatest amount.<sup>1</sup>



In locations where health and safety are most essential—like hospitals and clinics—doctors recommend using single-use paper towels instead of air dryers.<sup>3</sup> By using friction to dislodge viruses and bacteria, paper towels leave hands cleaner than air dryers.<sup>3</sup>



The World Health Organization's global guidelines on hand washing recommend single-use paper towels over other hand drying methods.<sup>4</sup>





Even if an air dryer contains a HEPA filter, the airflow causes microbes on hands and bathroom surfaces to be dispersed and recirculated, pushing the highest concentrations a distance of 2 to 4 feet.<sup>2</sup>

#### \*Sources:

1 Best, E. L. and Redway, K. "Comparison of different hand-drying methods: the potential for airborne microbe dispersal and contamination." 2015, Journal of Hospital Infection.

2 Kimmitt, P.T. and Redway, K.F. "Evaluation of the potential for virus dispersal during hand drying: a comparison of three methods." 2016, Journal of Applied Microbiology.

3 Huang C., Ma W., Stack S. "The Hygienic Efficacy of Different Hand-Drying Methods: A Review of the Evidence." 2012, Mayo Clinic Proceedings.

- $4\ WHO$  Guidelines on Hand Hygiene in Health Care. Published by the World Health Organization.
- 5 Huesca-Espitia, L.., Aslanzadeh, J., Feinn, R., Joseph, G., Murray, T., Setlow, P. "Deposition of Bacteria and Bacterial Spores by Bathroom Hot-Air Hand Dryers." 2018, Applied and Environmental Microbiology.





## Hand Towel Dispensers & Hand Towels

LoCor® hard wound roll towels fit any style LoCor towel dispenser, and are available in a variety of sizes, lengths and quality levels.

#### Electronic Hard Wound Roll Towel Dispenser

13.55" x 16.41" x 10.16"

AC Adaptor Available D-SP012400







Black | D68003



Stainless | D68001

### Mechanical Hands-Free Roll Towel Dispenser

12.38" x 16.76" x 10.0" 1 Item/Case



White | D68005



Black | D68006



Stainless | D68004

#### Recessed Electronic Hard Wound Roll Towel Dispenser

12.85" x 16.37" x 9.3"

1 Item/Case

AC Adaptor Available D-SP012400

Filler Panel Available



Stainless | D68011

#### Recessed Mechanical Hands-Free Towel Dispenser

12.85" x 16.37" x 9.3"

1 Item/Case

Filler Panel Available



Stainless | D68012

#### **LoCor® Hard Wound Roll Towel**

LoCor® hard wound roll towels fit any style of LoCor towel dispenser, and are available in a variety of sizes, lengths and quality levels.



46896 Mid Premium

8" x 800' | 800 Feet 1-ply | Leaf emboss | 6 Rolls

46899 Premium

7" x 600' | 600 Feet 1-ply | Leaf emboss | 6 Rolls 46897 Mid Premium

7" x 800' | 800 Feet 1-ply | Leaf emboss | 6 Rolls

46901 High Capacity

8" x 1,000' | 1,000 Feet 1-ply | Leaf embosss | 6 Rolls 46898 Economy

7" x 850' | 850 Feet 1-ply | Leaf emboss | 6 Rolls

46902 High Capacity

7" x 1,000' | 1,000 Feet 1-ply | Leaf emboss | 6 Rolls



SolarisPaper.com/afh 1-888-998-4778





\*The RRF (rapidly renewable fiber) logo is a promotional mark of Solaris Paper, Inc. and does not denote any independent or professional environmental certification(s) or certifying organization. Solaris Paper AFH towel and tissue products contain a 20% - 80% virgin rapidly renewable base fiber.

\*\*Solaris Paper towel and tissue products are derived from rapidly renewable resources / fiber and meet the requirements of the U.S. Green Building Council (USGBC) LEED standards per compliance pathways defined in EQc7 (Environmental Quality, credit 7) of LEED EBOM (v4) and IEQc3.3 (Indoor Environmental Quality, credit 3.3) of LEED EBOM (v3). The USGBC logo is a registered trademark of the United States Green Building Council.