WORLD'S BEST SELECTION

Visionary Products Within Arm's Reach





WHERE VISION TURNS INTO REALITY

For over 70 years, we've advanced our products from our Chicago-area engineering center. Our experts don't innovate for innovation's sake. We don't set goals to one up the competition.

We solve for the user experience and total cost of ownership. We zero in on the features that matter most—quieter, faster, ergonomics, ADA compliance and **Cleaner than Air™** HEPA filtration—while making sure they always come standard. Our vision becomes a reality once our hand dryers are within arm's reach for you and your users.

REFINED ACOUSTICS. SUPERIOR FEATURES

HEPA-Filtered

Next-gen VERDEdri puts the hand drying experience first with superior features. It outperforms comparable models in sanitation, efficiency, and sound. All models feature a standard **Cleaner than Air** HEPA filtration and antimicrobial technology for a clean, confident drying experience. Users can completely dry their hands in as little as 12 seconds, while only using 3.16 watt-hrs. Universal voltage and ADA compliance make installation easy and low cost. VERDEdri has the upper hand for facility management, the environment, and hygiene.





 (\bullet)

HYGIENIC FEATURES

HEPA filtration captures 99.97% of particles*, cleaning air before it reaches hands. Antimicrobial technology protects the treated surfaces on the dryer by inhibiting the growth of bacteria, mold and fungus that can cause stains, odors or deterioration.



ENERGY EFFICIENCY

Optimized technology uses only 3.16 watts per hour and dries hands in as little as 12 seconds.



REFINED ACOUSTICS

Shhhhh! 30% quieter operation turns down the volume for less disturbance to adjacent areas. Sound levels can be customized to your preference with extended three-mode settings.

SPEED THAT'S SMART

SMARTdri® Plus Series

The SMARTdri Plus series is super fast drying, energy efficient, durable and flexible. Users appreciate the antimicrobial technology, drying effectiveness and contemporary styling. Facilities find it easy to adjust for a range of restroom environments. A wise choice for any restroom that needs speed.



K-970P2

Rend Davier Judens The Control of Control of

K-971P2



K-974P2



```
K-162P2
```





ENERGY EFFICIENCY

Optimized technology uses 80% less energy than conventional hand dryers and dries as fast as 10 seconds.



FLEXIBLE CONTROLS

Flexible and intelligent controls adjust between on/off heating and three-speed modes to optimize sound, comfort, and energy usage.



TOUCHLESS ACTIVATION

Sensor automatically detects users for an efficient and hygienic operating experience.

ENHANCESTHE USER EXPERIENCE

HEPA-Filtered VMax® V2

The improved VMax V2 now lasts two times longer thanks to its new brushless DC motor. Its angled hands-in drying cavity is 25% wider for better ergonomics. On top of that, the **Cleaner than Air** HEPA filtration delivers superior sanitation. It also includes a water tray to keep water from pooling on the floor. The smart LED display indicates when it's time to empty the water tray and change the HEPA filter. A low maintenance solution for everyone.



V-649A



HYGIENIC FEATURES

HEPA filtration captures 99.97% of particles*, cleaning air before it reaches hands. Antimicrobial technology protects the treated surfaces on the dryer by inhibiting the growth of bacteria, mold and fungus that can cause stains, odors or deterioration.



HIGH-SPEED OPERATION

Optimized technology dries hands in as little as 10-12 seconds using clean filtered air.



ERGONOMIC DESIGN

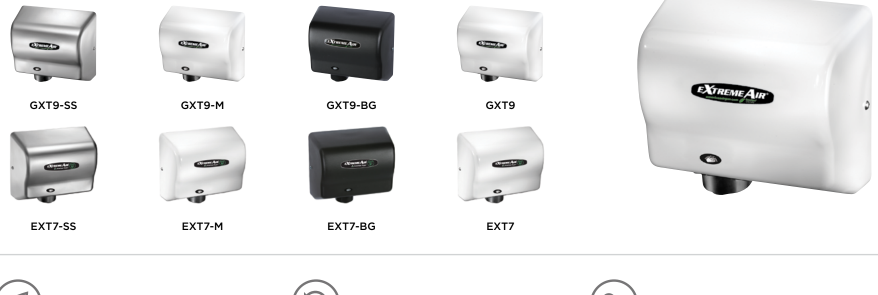
Angled drying cavity with a 25% wider opening creates a comfortable user experience. Water reservoir collects residual water and prevents wet floor hazards.

DUAL COMFORT AND EFFICIENCY

eXtremeAir[®] Series

The eXtremeAir Series keeps dry times, energy usage, dimensions, and costs to a minimum. eXtremeAir combines drying effectiveness, easy adjustment for sound and speed, and universal voltage in a compact, high-value dryer. eXtremeAir GXT offers heated air comfort, while eXtremeAir EXT ECO optimizes energy efficiency and cost in use with ambient drying technology. Either choice brings value to any restroom space.





ENERGY EFFICIENCY

Both models optimize building efficiency goals with low cost in use. GXT uses 80% less energy than conventional models. EXT is even more efficient at 90% less energy and enables multiple dryers to be installed on a single circuit.



SUPERIOR PERFORMANCE

High-intensity airflow dries hands in as little as 10-12 seconds. EXT offers an eco-friendly, non-heated solution for greater energy savings, while the original GXT solves for speed and user comfort.

FLEXIBLE OPTIONS

Cover options range from plastic to painted steel to stainless steel, and easy dial adjustment modifies speed and sound. eXtremeAir fits the décor and performance requirements of your restrooms.

A MODERN PERFORME New Development New Developm



airforce®

Airforce uses ambient drying technology to maximize energy efficiency. The multiport nozzle provides a comfortable, massaging experience. Low power consumption means you can reduce installation cost when installing multiple dryers on a single circuit. A sleek, easy-to-maintain hand drying solution.

J-974



J-972



J-973





J-970





AMBIENT TEMPERATURE

Its non-heated technology is up to 30% more energy efficient than competitive high-speed hand dryers.



FAST PERFORMANCE

J-162

Multiple port nozzle effectively dries hands, getting the job done in 12 seconds.



EXCLUSIVE DESIGN

Compact size fits within confined environments. Modular design offers easier maintenance, reducing downtime.



OPTIMIZES SPACE AND ENERGY



14

SLIMdri®

Advance the restroom experience with a stylish, energy-efficient, compact hand drying solution. SLIMdri offers a modern low-profile design with on/off heating controls and universal voltage. Complements any small restroom environment and budget.





L-974

L-973





ENERGY EFFICIENCY

Advanced technology uses up to 80% less energy than conventional models.



FLEXIBLE HEATING

On/off heating controls comfort and efficiency.



COMPACT DESIGN

Compact design fits within confined environments.

Specify your next project at worlddryer.com.



Form No. 800-086-04, 8/24 | Patent zurn.com/patents WORLD DRYER CORP: 1.800.323.0701 WORLDDRYER.COM

by Zurn Elkay Water Solutions