XLERATORReco® HAND DRYER

500 WATTS. 10 SECONDS. NO HEAT.

NEW ENHANCED STANDARD FEATURES

- Adjustable Speed and Sound Control
- Multi-Voltage Options: 110-120V Or 208-277V
- Externally Visible Service LED

10 SECONDS* dry time
95% COST SAVINGS versus paper towels
80% LESS ENERGY than conventional dryers

CERTIFIED ENVIRONMENTAL PRODUCT DECLARATION UL.COM/673

BuildingGreen APPROVED
XLERATOReco® HAND DRYER

MODELS: XL - BW W GR C SB SI SP - ECO
OPTIONS: -1.1N (Noise Reduction Nozzle) -H (HEPA Filter) -VOLTAGE (See Chart)

DRY TIME: 10 SECONDS*
ENERGY PER USE: 1.7 Wh*

Options:
- HEPA Filtration System: Filters 99.97% of bacteria at 0.3 microns from the air stream.
- 1.1 Noise Reduction Nozzle: Lowers decibel level 9 dB by reducing air deflection noise but increases dry time by approximately 3 seconds.

Features & Benefits:
- 80% Less Energy Than Conventional Hand Dryers
- 95% Cost Savings Vs. Paper Towels
- Made In USA Certified®
- 5-Year Limited Warranty
- Building Green Approved and Helps Qualify for several LEED® credits
- A Hygienic Hand Drying Solution

Online Information:
- Product Videos
- Cost Savings & Carbon Footprint Calculator
- Life Cycle Assessment Study
- Specification Tools
- AIA/GBCI CEU Courses
- Case Studies

Electrical:

<table>
<thead>
<tr>
<th>Volts</th>
<th>Amps</th>
<th>Watts</th>
<th>Hertz</th>
</tr>
</thead>
<tbody>
<tr>
<td>110-120V</td>
<td>4.3-4.8A</td>
<td>460-530W</td>
<td>50/60 Hz</td>
</tr>
<tr>
<td>208-277V</td>
<td>2.2-2.2A</td>
<td>425-500W</td>
<td>50/60 Hz</td>
</tr>
<tr>
<td>230V</td>
<td>2.2A</td>
<td>500W</td>
<td>50 Hz</td>
</tr>
</tbody>
</table>

UL Environment published the first global Product Category Rules (PCR) for hand dryers which outlined industry consensus testing procedures to quantify environmental impact and performance. Third-party testing to these guidelines documents a product’s environmental impact over its lifecycle. This impact is detailed in certified, internationally-recognized Environmental Product Declarations (EPDs). EPDs enable specifiers and buyers to make true apples-to-apples comparisons and more informed product selections. Excel Dryer received the industry’s first certified EPDs.

PERFORMANCE
ADJUSTABLE SOUND LEVEL: 65 - 75 dB
AIR VELOCITY: 13,000 - 20,000 LFM

SUGGESTED MOUNTING HEIGHTS
Men 45" (114 cm)  Women 43" (109 cm)  Accessible 37" (94 cm)
Note: Heights measured from floor to bottom of dryer.

Accessories:
- Anti-Microbial Wall Guards
- XChanger Paper Towel Dispenser Retrofit Kit
- ADA-Compliant Recess Kit

Online Information:
- Product Videos
- Cost Savings & Carbon Footprint Calculator
- Life Cycle Assessment Study
- Specification Tools
- AIA/GBCI CEU Courses
- Case Studies

Tested To PCR Guidelines
UL Environment published the first global Product Category Rules (PCR) for hand dryers which outlined industry consensus testing procedures to quantify environmental impact and performance. Third-party testing to these guidelines documents a product’s environmental impact over its lifecycle. This impact is detailed in certified, internationally-recognized Environmental Product Declarations (EPDs). EPDs enable specifiers and buyers to make true apples-to-apples comparisons and more informed product selections. Excel Dryer received the industry’s first certified EPDs.

Online Information:
- Product Videos
- Cost Savings & Carbon Footprint Calculator
- Life Cycle Assessment Study
- Specification Tools
- AIA/GBCI CEU Courses
- Case Studies

Tested To PCR Guidelines
UL Environment published the first global Product Category Rules (PCR) for hand dryers which outlined industry consensus testing procedures to quantify environmental impact and performance. Third-party testing to these guidelines documents a product’s environmental impact over its lifecycle. This impact is detailed in certified, internationally-recognized Environmental Product Declarations (EPDs). EPDs enable specifiers and buyers to make true apples-to-apples comparisons and more informed product selections. Excel Dryer received the industry’s first certified EPDs.

Online Information:
- Product Videos
- Cost Savings & Carbon Footprint Calculator
- Life Cycle Assessment Study
- Specification Tools
- AIA/GBCI CEU Courses
- Case Studies

Tested To PCR Guidelines
UL Environment published the first global Product Category Rules (PCR) for hand dryers which outlined industry consensus testing procedures to quantify environmental impact and performance. Third-party testing to these guidelines documents a product’s environmental impact over its lifecycle. This impact is detailed in certified, internationally-recognized Environmental Product Declarations (EPDs). EPDs enable specifiers and buyers to make true apples-to-apples comparisons and more informed product selections. Excel Dryer received the industry’s first certified EPDs.

Online Information:
- Product Videos
- Cost Savings & Carbon Footprint Calculator
- Life Cycle Assessment Study
- Specification Tools
- AIA/GBCI CEU Courses
- Case Studies

Tested To PCR Guidelines
UL Environment published the first global Product Category Rules (PCR) for hand dryers which outlined industry consensus testing procedures to quantify environmental impact and performance. Third-party testing to these guidelines documents a product’s environmental impact over its lifecycle. This impact is detailed in certified, internationally-recognized Environmental Product Declarations (EPDs). EPDs enable specifiers and buyers to make true apples-to-apples comparisons and more informed product selections. Excel Dryer received the industry’s first certified EPDs.

Online Information:
- Product Videos
- Cost Savings & Carbon Footprint Calculator
- Life Cycle Assessment Study
- Specification Tools
- AIA/GBCI CEU Courses
- Case Studies

Tested To PCR Guidelines
UL Environment published the first global Product Category Rules (PCR) for hand dryers which outlined industry consensus testing procedures to quantify environmental impact and performance. Third-party testing to these guidelines documents a product’s environmental impact over its lifecycle. This impact is detailed in certified, internationally-recognized Environmental Product Declarations (EPDs). EPDs enable specifiers and buyers to make true apples-to-apples comparisons and more informed product selections. Excel Dryer received the industry’s first certified EPDs.

Online Information:
- Product Videos
- Cost Savings & Carbon Footprint Calculator
- Life Cycle Assessment Study
- Specification Tools
- AIA/GBCI CEU Courses
- Case Studies

Tested To PCR Guidelines
UL Environment published the first global Product Category Rules (PCR) for hand dryers which outlined industry consensus testing procedures to quantify environmental impact and performance. Third-party testing to these guidelines documents a product’s environmental impact over its lifecycle. This impact is detailed in certified, internationally-recognized Environmental Product Declarations (EPDs). EPDs enable specifiers and buyers to make true apples-to-apples comparisons and more informed product selections. Excel Dryer received the industry’s first certified EPDs.

Online Information:
- Product Videos
- Cost Savings & Carbon Footprint Calculator
- Life Cycle Assessment Study
- Specification Tools
- AIA/GBCI CEU Courses
- Case Studies

* Dry time and energy use testing performed by SGS International on standard XLERATOReco Hand Dryer with 0.8” nozzle to 0.25g or less of residual moisture, pursuant to the UL Environment Global Product Category Rules (PCR) for Hand Dryers.

** Special Paint powder-coated covers are available in many colors and textures.

*** Exclusive Digital Image technology allows for the addition of company, school or team logos with any color, design or a ‘green message’.

TIME TO THROW IN THE TOWEL®
EXCEL DRYER INC • 1.800.255.9235 • EXCELDRYER.COM
JULY 2019
16ECS0003