THE eXtremeAir® HAND DRYER IS REVOLUTIONIZING CLEAN!

New! eXtremeAir cPc Hand Dryers
Enjoy all of the features of our best-selling eXtremeAir hand dryers – PLUS American Dryer’s patent-pending, exclusive Cold Plasma Clean technology.

Cold Plasma Clean
Effectively ending the debate about which hand dryer is most hygienic – and leaving paper towels in the trash where they belong – eXtremeAir with Cold Plasma Clean technology not only dries hands fast, but also sanitizes and deodorizes the surrounding air. With Cold Plasma Clean, the dryer delivers warm air that kills germs naturally, with no chemicals!

Adjustable Sound & Speed
Innovative technology allows the hand dryer to be adjusted to your preference – providing the perfect balance of speed, energy efficiency and sound. It’s ideal for sports stadiums, schools or a quiet library.

A dial inside the dryer provides easy sound adjustment from 83 to 69 dB, with a speed of 19,000 to 10,000 LFM. There is NO need to upgrade or replace parts.

Universal Voltage
The eXtremeAir can be connected to any voltage from 100 to 240 volts, 50/60 Hz. The dryer configures itself to your voltage, making installation easier.

Smart Sensor
Ultra energy-efficient, microprocessor-controlled sensor turns dryer on when hands are under the outlet for up to 35 seconds. Standby power is only one watt. Features RoHS compliant lead-free design.

Ultra Life High Performance Motor
Motor lasts longer and is quieter. The 5/8 HP motor is adjustable from 24,000 to 14,000 RPM. Automatic resetting thermal protector.

COLD PLASMA CLEAN™ VS. HEPA FILTERS

<table>
<thead>
<tr>
<th>Feature</th>
<th>cPc</th>
<th>HEPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kills germs</td>
<td>99.6%</td>
<td>No</td>
</tr>
<tr>
<td>Maintenance-free</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Neutralizes odors</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>CARB Certified</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

80-90% LESS ENERGY • 3X FASTER • 98% COST SAVINGS
WHY JUST DRY YOUR HANDS WHEN YOU CAN ALSO SANITIZE AND KILL GERMS?

Cold Plasma Clean™ technology (CPC)

CPC kills germs naturally while drying hands with warm air. Cold Plasma Clean technology was developed by American Dryer’s team of engineers to create the most hygienic method of hand drying ever. Cold Plasma Clean technology goes way beyond HEPA filtration, which simply traps mold and germs inside the dryer. HEPA does not sanitize your hands or kill germs. CPC technology is a solid-state, maintenance-free solution. There are no expensive filters, chemicals or labor.

What is CPC and how does it work?

Cold plasma or bipolar ionization is nature’s way of cleaning the air and killing germs. High levels of ionization are found in the fresh air breeze off the ocean or on top of a mountain. CPC technology is natural and safe.

The Cold Plasma Generator inside the eXtremeAir® uses steady-state positive and negative discharge points to split water molecules in the air into oppositely charged hydrogen and oxygen ions. These ions in turn break down gases to harmless compounds commonly found in the atmosphere.

Air is made up of millions of molecules, including harmful gases, fibers, mold, bacteria, and viruses. CPC technology breaks down harmful pathogens into simple, safe, naturally occurring molecules.

CPC technology kills E. coli, C. diff, MRSA, Staph, TB, and more naturally, without chemicals.*

For a detailed explanation of CPC technology, download the white paper at americandryer.com.

*Cold plasma is intended only to sanitize the warm air used to dry hands. This product is not intended to diagnose, cure, mitigate, treat, or prevent any disease.
Compact

The eXtremeAir is the most compact hand dryer in the industry. It’s 43% smaller than old “industry standard” high-speed hand dryers.

Vandal Resistant

Two tamper-resistant screws secure the heavy-duty, vandal-resistant cover to the steel base. Motor, heater and electronics are inaccessible to vandals. Air intake is shielded for additional safety. Indestructible one piece fixed nozzle.

Heating Element (cPc and gXt Series)

The heating element has an automatic thermal protector and operates in the black range for maximum life.

Heavy-Duty, One-Piece Cover Options

- Flame-retardant white ABS
- Steel with white epoxy finish (M)
- Steel with black graphite epoxy finish (BG)
- Steel with satin chrome finish (C)
- Stainless steel with #4 brush finish (SS)

5-Year Premium Warranty

Includes same-day factory repair or shipment of replacement parts. See owner’s manual for details.

cPc SERIES – COLD PLASMA CLEAN

SANITIZE HANDS • PURIFY AIR • FASTEST
MAXIMUM PERFORMANCE • ENERGY EFFICIENT
135˚ F air temperature at 72˚ F room temperature
10+ seconds adjustable drying time
1500-800 watts adjustable power

GXT SERIES

FASTEST • ENERGY EFFICIENT
135˚ F air temperature at 72˚ F room temperature
10+ seconds adjustable drying time
1500-800 watts adjustable power

EXT SERIES – NO HEAT

GREENEST • NO DEDICATED LINE REQUIRED
CONNECT UP TO 3 DRYERS ON ONE LINE!
85˚ F air temperature at 72˚ F room temperature
12+ seconds adjustable drying time
500-300 watts adjustable power
DRYER PLACEMENT:
Dryers should be placed at least 2 feet apart and at least 12” from washbasin. Do not install dryer over washbasin. Automatic dryers should be at least 18” above any projection which may interfere with the operation of the automatic sensor. In congested areas the dryers should be located to create a flow from the washbasin to the dryer and to the exit. Recommended mounting heights are shown in the table below.

DRYER INSTALLATION
Dryers must be installed by a licensed electrician. A single phase dedicated 15 amp or 20 amp electrical line is required. (The eXt series does not require a dedicated line.) Dryers must be properly grounded. One side of dryer should be mounted to a stud. All surface mount dryers are provided with conduit entrances for both in-wall and surface wiring. For indoor use only.

QUANTITY ESTIMATE, HAND DRYER:
Average traffic washroom...1 dryer per 2 washbasins
Heavy traffic washroom...... 1 dryer per washbasin 54” wash fountain..........4 dryers per sink

SHIPPING WEIGHT:
ABS 9 lbs, M/BG/C/SS 10 lbs

Proven cold plasma technology has successfully been used to sanitize the air in commercial buildings since the 1930s. The prestigious Cleveland Clinic, Baylor College of Medicine and Boston Children’s Hospital use this technology to keep the air clean. Most recently, cold plasma has been used in the medical industry to treat surgical incisions and kill bacteria in the food processing industry. Today, the eXtremeAir cPc hand dryer harnesses the power of cold plasma technology.