Professionals depend on Dri-Eaz products for the longest-lasting, best performing equipment that provides the highest return on their investment.
Benchmark technology and products using our new and environmental impact information included within our website technical specifications, and **look out for the following icons** throughout the brochure.

### STANDARD DEHUMIDIFIERS

**BD600**  
F509-230V  
Small size, great performance and integral tank, perfect for smaller Restoration and Rental applications.  
- 9 LITRES AT 26.7˚C / 60% RH  
- Simplified controls (includes kWh and Hour counter)  
- Automatic cutoff when condensate tank is full  
- Convenient washable filter  
- Lightweight – just 20.5 kg

**DRIZAIR 1200**  
F430-230V | F203-A-110V  
Ideal for domestic or commercial environments requiring powerful dehumidification.  
- 28 LITRES at 26.7˚C / 60% RH  
- Intelligent touchpad controls  
- Integral pump for auto pumpout of water

**BD1000**  
F435-230V | F435-DV  
Auto pump, dual voltage building dryer, perfect for hire companies looking to supply into domestic, commercial and industrial environments. (Includes both 110v & 230v power cords)  
- 25 LITRES AT 26.7˚C / 60% RH  
- 110V / 230V dual supply  
- Simplified user controls (including kWh, hour counter and integral pump for auto pumpout of water)  
- Anti-clog design
LOW HUMIDITY DEHUMIDIFIERS

Low humidity dehumidifiers offer the performance and economy of a standard refrigerant for the early stages of drying with lower humidities and vapour pressure previously only seen from desiccants, to effectively tackle harder to dry, dense materials during the later stages of drying:

- Outperform standard dehumidifiers.
- Produce lower humidity, and therefore vapour pressures.
- Environmental impact and running costs reduced.
- Greater utilisation of equipment.
- Effective at drying porous and dense materials.

THE CUBE NEW!
F571-230V | F571-110V
This ultra-compact, lightweight commercial and domestic dehumidifier fits anywhere, yet outperforms other larger and heavier units. Advanced engineering delivers optimised moisture reduction, even after humidity levels drop. Ultra-quiet operation makes this portable unit suitable for residential use:
- 28 LITRES AT 26.7˚C / 60% RH
- Quickly check temperature and relative humidity on the digital display
- Built-in humidistat provides ongoing humidity control
- Stackable for compact storage and transport
- Lightweight and easy to carry – only 22.7 Kg

REVOLUTION LGR
F413-230V
LOW HUMIDITY DEHUMIDIFIER
State-of-the-art large capacity low humidity performance in a compact and easy to transport package!
- 38 LITRES at 26.7˚C / 60% RH
- “LARGE” DEHUMIDIFIER PERFORMANCE YET FITS WHERE OTHERS DON’T – voids, loft, bathrooms, kitchens, etc.
- EASY ACCESS FOR CLEANING AND MAINTENANCE
- STACKABLE FOR STORAGE AND TRANSPORT

LGR 7000XLi
F412-230V
LOW HUMIDITY DEHUMIDIFIER
Breaking performance barriers, the LGR 7000XLi’s onboard intelligence and cross-flow design delivers maximum drying performance.
- 58 LITRES at 26.7˚C / 60% RH
- Monitor conditions and control humidity – control panel displays temperature and relative humidity, includes digital humidistat
- ERGONOMIC DESIGN. Taller handle for easier use on stairs, folds down for storage.
Desiccant dehumidifiers depend upon a chemical attraction to remove water from the air. Because they do not use condensation to remove water, they are not limited by low dew point temperatures; therefore, they produce the lowest vapour pressure of any dehumidifier (when used properly). **The best conditions for desiccant dehumidifier are cool and/or dry environments.** The cooler and drier the air going in to the desiccant, the drier the air will be going out. In cold conditions, the desiccant is the only dehumidifier that will efficiently remove moisture.

**TD3000 DESICCANT**  
F525-230V  
Need ultra-low humidity or working in cold conditions? The TD3000 is our desiccant workhorse with high-capacity performance in a compact and handy size.  
- Single 230V supply  
- 1 x 100mm or 2 x 50mm outlets  
- Robust stainless steel construction  
- Stackable  
- Includes kWh & run hour counter  

The ability to dry in cold and/or extremely dry conditions make desiccant dehumidifiers a complementary part of your drying toolset.
CFM 1000
CFM-1000-UK
Get high velocity air movement, ultra low amp draw (0.54 Amps) and five positions for drying floors, walls and more – and all in a compact unit that fits anywhere. Use this versatile fan to dry after leaks and spills or for quick drying of carpets after wet cleaning and shampooing. With an amazing 85% less power consumption and carbon footprint than comparable products, the CFM 1000 helps to reduce your impact on the environment.

- **5-POSITION VERSATILITY** to focus airflow on walls, floors, etc.
- **LOW-PROFILE DESIGN** keeps air focused on surface so dries faster
- **ULTRA-LOW .54-AMP OPERATION SAVES POWER**
- **COMPACT STORAGE** – small footprint and stackable
- **LIGHT, ECONOMICAL SOLUTION** – only 7.5 kg and highly durable!

### VELO PRO
F505-230V
High velocity air movement, ultra low amp draw (0.53 Amps) and five drying positions.

- **QUIETER OPERATION**- only 65db, reduce the impact on your customers
- **ULTRA-LOW 0.53-AMP OPERATION SAVES POWER**
- **COMPACT** - Half the height of snail shell units and only 10Kgs, fit twice as many airmovers on every van and reduce storage space with stackable design.
- **RUGGED ROTOMOULDED HOUSING WITH FLEX HANDLE**
- **INTEGRAL KWH COUNTER** - know the real costs of drying!

### SAHARA E
F433-230V
Efficient 3-speed air mover that offers value, versatility and quality you can depend on.

- **DRAWS JUST 1.9 AMPS** so saves power
- **POWERFUL AIRFLOW** – 1830 CMH on high
- **STACKABLE**

### VORTEX
F174-230V | F174-110V
Powerful ventilation – even with extra-long ducting runs. The Vortex has the power you need to ventilate structures, create negative pressure systems, or enhance ventilation for faster restorative drying. A built-in handle and simple 1-speed switch make operation simple.

<table>
<thead>
<tr>
<th>VOLTAGE</th>
<th>POWER</th>
<th>SPEEDS</th>
<th>CMH</th>
<th>STATIC PRESSURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>230V</td>
<td>2.2 AMPS</td>
<td>1-SPEED</td>
<td>3000 CMH</td>
<td>5.6 CM</td>
</tr>
<tr>
<td>110V</td>
<td>6.9 AMPS</td>
<td>1-SPEED</td>
<td>3359 CMH</td>
<td>8.1 CM</td>
</tr>
</tbody>
</table>
STOGGO DUCTING F405
Vortex ducting for powerful ventilation. 7.6 metres of collapsible 30.5 cm ducting with a built-in protective case.

TURBOVENT® 48 INTERAIR DRYING SYSTEM
Ideal for drying wet wall cavities. Attach the TurboVent 48 directly to the Sahara E snout to intensify wall drying through a 1.2 metre wide contact area.

TURBOVENT® INTERAIR DRYING SYSTEM™ F200
Dry inside cabinet bases and under stairs when attached to the Sahara E Air Mover.

SAHARA SNOT ADAPTER F201
Tackle three areas at once. Expand your TurboVent® InterAir Drying System with an additional snout adapter. Works with Sahara E.

DEFENDAIR® HEPA 500
F284-230V
Restorers’ favourite high efficiency portable air scrubber/negative air machine.
High efficiency air filtration, the maximum clean air rating from AHAM, and tremendous versatility – all with a small footprint! The DefendAir HEPA 500 combines advanced clean air performance with features that help make improving IAQ easier.

- ADVANCED 2-STAGE FILTRATION TECHNOLOGY, plus optional activated carbon filter
- VARIABLE SPEED
- STACKABLE, LIGHTWEIGHT AND EASILY TRANSPORTABLE

FILTERS

Standard HEPA 500 Filter Configurations

The HEPA 500 may be set up in a variety of filter configurations to suit your particular air filtration requirements.

<table>
<thead>
<tr>
<th>FILTERING APPLICATION</th>
<th>FIRST Pre-Filter position</th>
<th>SECOND Pre-Filter position</th>
<th>FINAL Primary filter (HEPA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clean water loss air scrubbing</td>
<td>1st Stage not necessary</td>
<td>2nd Stage Pre-Filter</td>
<td>HEPA 500 filter cartridge</td>
</tr>
<tr>
<td>Standard air scrubbing</td>
<td>1st Stage Pre-Filter</td>
<td>2nd Stage Pre-Filter</td>
<td>HEPA 500 filter cartridge</td>
</tr>
<tr>
<td>Air scrubbing and odour control</td>
<td>Activated Carbon Filter</td>
<td>2nd Stage Pre-Filter</td>
<td>HEPA 500 filter cartridge</td>
</tr>
</tbody>
</table>

HEPA 500 FILTERS

<table>
<thead>
<tr>
<th>FILTERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>F270A 1ST STAGE PRE-FILTER</td>
</tr>
<tr>
<td>F271A 2ND STAGE PRE-FILTER</td>
</tr>
<tr>
<td>F321A HEPA 500 FILTERS</td>
</tr>
<tr>
<td>F397A ACTIVATED CARBON FILTER</td>
</tr>
</tbody>
</table>

VELO WITH HEPA FILTER

Filter air whilst drying with this all-new HEPA filter attachment.

F518 Hepa Filter Kit - Velo
F519 Hepa Filter Single - Velo
F520 Hepa Pre Filter (Box 20) - Velo
Full range of Protimeter instruments and accessories available, including the Surveymaster, Hygromaster, Aquant and Mini.

**PROTIMETER MMS2**
BLD8800
Detect humidity, temperature, and moisture levels using intuitive full-colour user interface. Offers four-function measurement – pin, non-invasive, thermo-hygrometer and non-contact IR temperature measurement for calculating proximity to dewpoint. Includes patented Reference mode to establish a point of reference or dry standard for comparing readings. Includes carry pouch with Short Quikstick, Heavy-Duty 2-pin Probe and Lead (BLD5060), Cal check and instructions.

**PROTIMETER KITS**
Available instrument kits:
- BLD8800: MMS2 instrument in pouch
- BLD8800-S: MMS2 instrument & primary accessories in pouch
- BLD8800-C: MMS2 instrument in hard case
- BLD8800-C-S: MMS2 instrument & primary accessories in hard case
- BLD8800-C-R: MMS2 instrument, accessories & hammer electrode in hard case

**DRIFI REMOTE MONITORING SYSTEM**
Cost Effective, Real-time wireless jobsite monitoring ANYWHERE
Monitor job conditions, equipment status and overall drying process remotely from any web browser. The Dri-Fi system data includes RH, Temperature, WME and Dew Point readings that can be viewed in real time and over a specified period. The Dri-Fi system allows you to produce end of job documentation that clearly demonstrates the drying process from start to completion.

DF-TEN: Dri-Fi Remote Monitoring Kit complete with 1 x Gateway, 10 x Sensors supplied in rigid case
DFG3CGSMEU: Dri-Fi GSM Gateway EU
DF090012EU: Dri-Fi Standard Sensor
DFCASE: Dri-Fi Rigid Case
Dri-Eaz is part of Legend Brands, a family of companies that combines over 185 years of experience in providing equipment for water and fire damage restoration and remediation, portable environmental control, accessories, chemicals and professional cleaning equipment throughout the UK and Europe from our UK headquarters in Newport Pagnell.

The Legend Brands family is part of RPM International, a multinational company with subsidiaries that manufacture and market high-performance coatings, sealants and specialty chemicals. RPM employs more than 9,700 people worldwide and its products are sold in approximately 150 countries and territories.

**WEBSITE:**
LegendBrandsEurope.com
Product features and specifications, owner’s manuals, product photos, videos, promotional flyers and more.

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