

Damp2Dry<sup>®</sup> commercial dehumidifiers from Perfect Aire<sup>®</sup> are designed to fit a vast array of industrial applications. Whether you have flooding to clean up or wish to prevent moisture-related damage, our commercial dehumidifiers quickly and efficiently allow you to reach and maintain a healthy level of relative humidity. High airflow rates, durable construction, ease of transport, stackable storage and overall coverage area capabilities make these units ideal for a variety of businesses including warehouses, manufacturing plants, retail stores, hotel suites, restaurants, and gyms, to name a few.

*Provide proper environmental protection to your commercial space with a Damp2Dry commercial grade dehumidifier.*



**UP TO 200 PINTS/DAY AT SATURATION**

#### Fixed Metal Handle

The fixed metal handle is on an angle for durable yet easy usage when moving the unit.



#### Digital, Soft-touch Control Pad

The easy to use soft-touch control pad with digital display includes keys for Purge (P) and Humidity/Time (T), arrow buttons for controlling settings, and indicator lights for purging, defrosting, and running.

#### Designed for Stacking



The shape of each 2PACD200 unit is specifically designed to allow for stacking units up to 2 high. This creates a space-saving storage option when the dehumidifiers are not in use.

#### Polyethylene Housing

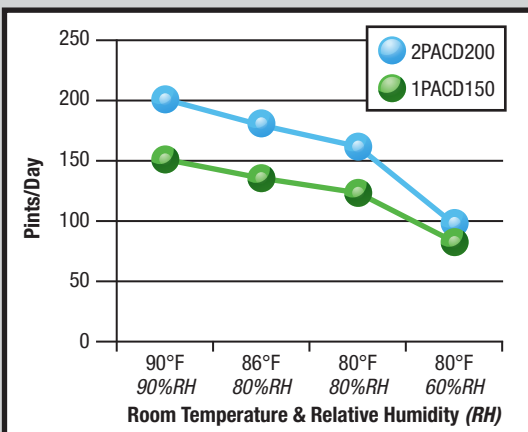
The rotational molding process and materials utilized in creating the polyethylene housing result in a relatively lightweight yet durable exterior, ideal for industrial use.

#### Easy-access Slide-out Washable Filter

The reusable filter slides out smoothly from the front of the unit for washing. (1PACD150 slides from front top; 2PACD200 slides from front side)



1PACD200



#### Built-in Duct Attachment Ring

A vent hose (sold separately) can be connected to direct heat generated from the dehumidifying process to the outdoors or toward a flooded area to assist in water evaporation.

#### 25 ft power cord

#### Heavy Duty "Never Flat" Tires

Highly desirable tires made of a soft but solid rubber compound with a heavy duty plastic center reduce the shaking and shock caused by moving the unit on rough or imperfect floor surfaces. These tires will not mark the floor when dragged since they contain no carbon black. Additionally, because the tires are not inflated with air, flat tires are impossible!



**40 ft hose for Ejector Pump**  
(connects here, included)

### Why use a Damp2Dry® Commercial Dehumidifier?

- Control high humidity levels
- Prevent mold and mildew
- Drastically speed up water clean up
- Protect building structure and contents such as machinery, documents and merchandise from humidity damage
- Exceed domestic dehumidifier capabilities by addressing greater square footage, higher ceilings, and the humidity that accompanies large buildings that may lack a central HVAC system or proper insulation
- Operate in extreme temperatures (33°F–100°F)
- Unit automatically defrosts using the quickly-effective hot gas bypass system
- Eco-friendly R410A Refrigerant is chlorine free, allowing for higher system efficiencies, reduced power consumption and increased durability and reliability of the compressor.



1PACD150

### Specifications

1PACD150



2PACD200



<b>UPC:</b>	8-42149-02525-0	8-42149-02578-6
<b>Water Removal Capacity:</b> (90°F, 90% RH)	150 pints / day (19 gallons / day)	200 pints / day (25 gallons / day)
<b>Water Removal Capacity:</b> (80°F, 60% RH)	85 pints / day (9.5 gallons / day)	95 pints / day (13 gallons / day)
<b>Power Supply:</b>	15 AMP 115V	15 AMP 115V
<b>Rated Power:</b>	810W	860W
<b>Rated Current:</b>	7.3 A	7.5 A
<b>AHAM Verifide:</b>	Yes	No
<b>Defrost Type:</b>	Hot gas bypass	Hot gas bypass
<b>Air Volume:</b>	235 ft <sup>3</sup> / hour	412 ft <sup>3</sup> / hour
<b>Noise Level:</b>	58 db(A)	58 db(A)
<b>Timer:</b>	1–24 hours	1–24 hours
<b>Operating Temperature:</b>	33°F–100°F	33°F–100°F
<b>Refrigerant:</b>	R410A	R410A
<b>Net / Gross Weight:</b>	81 lbs / 90 lbs	97 lbs / 106 lbs
<b>Product Size: (WxHxD)</b>	20 x 32 x 19 in.	21 x 32.5 x 20 in.
<b>Package Size: (WxHxD)</b>	22 x 34 x 21 in.	23.5 x 35 x 22 in.
<b>Drain Hose Length:</b>	40 ft	40 ft
<b>Washable Air Filter:</b>	Yes	Yes

### Commercial Applications

- Manufacturing, printing, or packing/shipping facility
- Warehouses and records/media storage rooms
- Indoor pools, health clubs, and gymnasiums
- Hospitals & pharmaceutical labs
- Temporary office or school trailers
- Computer rooms
- Supermarkets, restaurants and bakery
- Large plants (water treatment, power, etc.)
- Museums, libraries, and art galleries
- Large basement or attic
- Any area affected by humidity from flooding, water leakage, or natural disasters

