

DAMP-CHASER®

Storage Dehumidifier



STOPS Mold, Mildew, and Rust!

HERE'S HOW

The Damp-Chaser warms, dries and circulates air in the confined storage space through a round-the-clock process illustrated to the right.



STOPS Musty Odors!

HERE'S HOW

As air in the storage area is warmed by the Damp-Chaser, it expands. The expanded air causes pressure inside the storage space to be slightly higher than air pressure outside the enclosure. This pressure differential pushes stale air out of the storage area and fresh, clean air seeps in to replace the stale air.



When the air cools, it drops back to the floor where the Damp-Chaser begins the warming process again.

As the air is warmed, it becomes lighter and circulates throughout the storage area to keep your valuables dry.

10-foot cord included

Cool, heavy air on the floor of the storage area is warmed by the Damp-Chaser.

USE IN STORAGE AREAS ANYWHERE!

Completely Safe!
Mild heat will not burn or scorch!



DAMPP-CHASER®

FACT: Protects Your Family from MOLD ALLERGIES



Conditions found in most storage areas (dark, damp, with stagnant air) promote the germination of mold spores which trigger asthma and allergy symptoms. Since allergy-prone persons spend one-third of each day in the bedroom, control mold outbreaks in that area by placing a Damp-Chaser in the adjoining closet. For added protection, set smaller Damp-Chasers under the bed and chest of drawers to dry and circulate air in those areas.

FACT: Low, low cost to operate

Energy consumption by the Damp-Chaser is nominal. The electrical cost is typically only 7 cents per day for the largest 48-inch, 35 watt size and only 3.5 cents for the 24-inch, 15 watt size (calculated with the standard Aust. kilowatt cost of 10 cents per 24 hours).

FACT: Costs 3 TIMES LESS than moisture absorbent chemicals



A 16 oz. container of absorbent chemicals combats dampness in storage areas on a short-term basis - 3 to 4 weeks, sometimes less. Then, it's necessary to pour out the absorbed water and refill the container with chemicals. This brings a *continued* expense for the refills and *continued* transportation costs to the store (or shipping costs) to acquire refills. The Damp-Chaser is much more cost effective! As a long-term solution to dampness, the Damp-Chaser (including the electricity to operate it) costs 3 TIMES LESS than absorbent chemicals. And,

this expense calculation does not factor in the value of a consumer's time in shopping for the chemicals, disposing of the absorbed water, and cleaning up chemical spillage during refills.



DAMPP-CHASER IS THE EFFORTLESS, LONG-TERM SOLUTION TO DAMPNESS!

Choose the appropriate DAMPP-CHASER DeHumidifier size to fit your enclosure:

Model	Length	Watts	Wardrobe Length	Cu. Mtr.
W48	48"/122cm	35	360 cm	6.5
W36	36"/91 cm	25	270 cm	5.0
W24	24"/61 cm	15	180 cm	3.5
W18	18"/46 cm	12	120 cm	2.0

For larger storage areas, use multiple Damp-Chasers.



Mount DAMPP-CHASER horizontally on the wall near the floor or simply set it on the floor of the storage area. Keep area around rod clear to allow maximum air circulation.



Goldec Distributors (Imported & Distributed by)
149 Edgecliff Rd, Woollahra 2025
NSW Australia Ph: (02) 9389 2577

MADE IN USA SINCE 1947 by

Damp-Chaser Corporation

DAMPP-CHASER

Storage DeHumidifier



Questions and Answers

Q. *How does the DeHumidifier eliminate dampness, mold, mildew, musty odors, and rust?*

Dampp-Chaser DeHumidifiers warm and dry the moist air in storage area where they are installed. Warm air, being lighter, rises to the upper section of the closet. At the same time, colder, moist air sinks to the bottom. This creates a constant circulation of air within the storage space. Hence, besides lowering the humidity, The Dampp-Chaser ensures that air in the closet is not stagnant. As the warm, dry air expands in the closet, pressure inside will be slightly higher than ambient. This pressure differential pushes stale air out of the closet and fresh air seeps in to replace the void. This air-changing process removes musty smells, keeping the air fresh and clean.

Q. *Must the storage area be made air-tight?*

The Dampp-Chaser is designed to work in a confined space. However, you do not need to make your storage areas air-tight. The small gaps found at the door of the storage area will allow moist, stale air to escape.

Q. *Dampp-Chasers dehumidify by a heating process. Will they burn or scorch?*

No, the DeHumidifier will not burn or scorch. The rod gently heats to a maximum 110 degrees Fahrenheit which will increase the temperature in the storage area by only 2 to 4 degrees. Keep the areas around the DeHumidifier clear so it can circulate the air; do not smother the rod with clothes or other items.

Q. *Are Dampp-Chasers safe?*

Dampp-Chasers are completely safe! The DeHumidifier is UL certified for safety and has met the stringent safety standards of electrical testing agencies worldwide since the product's invention in 1947.

Q. *What is the cost to operate?*

Energy consumption is very low! In the U.S., the electrical cost is typically only 2 cents to 7 cents per day, depending upon the size of the DeHumidifier.

Q. *How long will the Storage Dehumidifier last?*

The Dampp-Chaser is guaranteed to last for 10 years and we are confident you will enjoy the benefits of this product long after the guarantee expires! In the unlikely event the DeHumidifier fails to heat, return it for an immediate free replacement.

Q. *Is the Dehumidifier difficult to install?*

It is very easy to install! Mounting clips, screws, and a ten-foot cord are included with the Dampp-Chaser. Using a screw-driver, simply mount the unit on the baseboard or near the floor of the storage area. ***Plug it in and forget it!***