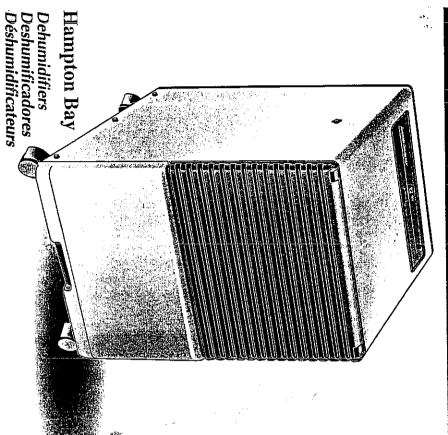
NSTALLATION & OPERATIONS MAINUAL



÷,

Including Service and Warranty Incluidos mantenimiento y la garantía Avec service et garantie

#830 / #840, #850

Close Windows and Doors Installation Requirements Electrical Requirements.....2 Warranty.....6 Save Electricity and Prevent Freeze-Up Service......6 Filter Cleaning Water Disposal (without container) Water Disposal (with container) Overflow Indicator (on most models) Special Design Prevents Freeze-Up Automatic Humidity Control Operation.....4 Installation.....3 Important Grounding Requirements Warning **ENGLISH** Leave at Least 10" Clearance Service or Parts Required Unit Runs, But Very Little Water is Collected If the Dehumidifier Fails to Start Requistos importantes para la conexión a tierra Requistos para Enchufar Servicio.....12 Eliminación del agua (con depósito) Eliminación del agua (sin depósito) Control automático de la humedad (en la mayoría de modelos) Funcionamiento.....10 Deje un espacio de por lo menos 10" (25 cm) Instalación....9 Aviso Aviso la eléctricos.....8 **ESPANOL** Ahorrar electricidad y impedir la congelación Si no arranca el deshumidificador Limpieza del filtro El diseño especial impide la congelación Cerrar ventanas y puertas Requisitos de instalación La unidad funciona pero se reúne muy poca agua Indicador de desbordamiento (en la mayoría de modelos) Montage.....16 Avertissement La conception spéciale empêche le givre Indicateur de débordement Contrôle automatique d'humidité Fonctionnement.....17 **Branchement** de dégagement Fermez les portes et fenêtres Permettre un minimum de 10" (25 cm) Caractéristiques d'installation Importantes exigences de mise à la terre Exigences électrique......15 L'appareil fonctionne, mais ne recueille Si le déshumidificateur ne se met pas en marche Service.....19 Evacuation de l'eau (avec le réservoir) Réduire la consommation d'électricité et Nettoyage du filtre Évacuation de l'eau (sans réservoir) FRANÇAIS (sur la plupart des modèles) que très peu d'eau (sur la plupart des modèles)

Plug in

Notice

,

Garantía.....13

Garantie.....20

Réparations ou pièces s'avèrent nécessaires

empêcher le givre

Necesidad de servicio o piezas

WARNING

Electrical Shock Hazard

- Plug unit only into grounded electrical outlet.
 Do not use an extension cord or plug adaptor with
- 3. Do not operate unit with front removed.

failure to follow the above precautions could result in electrical shock, fire or personal injury.

If the dehumidifier has a serial plate rating of 115 volts and up to and including 7.5 amps the unit may be on a fuse or circuit breaker with other devices. However, the maximum amps of all devices on that fuse or circuit breaker can not exceed the amps of the fuse or circuit breaker.

The location of the serial plate that applies to this model can be found on the back page of this manual.

Notice

Do not operate this dehumitilifer without proper time delay circuit protection. Refer to serial plate for proper power supply requirements.

RECOMMENDED CIRCUIT WIRE SIZES (As installed per building code)

PROTECTOR SIZE 15 AMP

20 AMP 30 AMP

#14 MINIMUM #12 MINIMUM #12 MINIMUM

Power Supply: AC Only 1-Phase 115V, 60HZ

Outlet Requirement: 3-Prong Grounding Type 125 V, 15 Amp

Minimum Wire Size: #14 (A.W.G.) 3-Wire Use Copper Wire Only

Circuit Protector: 15 Amp Time Delay Fuse or Circuit Breaker

For Your Safety:
Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance. The fumes can create a fite hazard or explosion.







1. ELECTRICAL REQUIREMENTS



Single outlet grounding wall receptacle



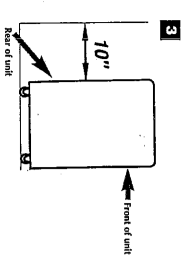
Three-prong grounding plug

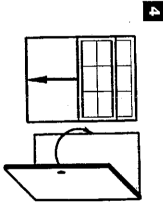
Grounding Requirements Important

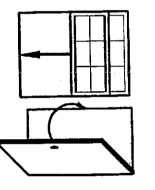
dehumidifier is equipped with a 3-pronged, grounding plug and must be plugged into a properly grounded outlet (Figs. 1 & 2). If your outlet is as washing machines, etc. For your safety, this have the outlet and wiring changed to the correct type. DO NOT cut off the third (grounding) prong. DO NOT USE AN ADAPTER. not of the proper type, it is your responsibility to load the circuit with heavy duty appliances such line is not required, but it is advisable not to over 3-pronged (grounded), 60 Hz circuit. A separate Your Dehumidifier will operate on any 115 volt,

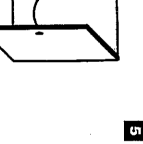
j.

2. INSTALLATION REQUIREMENTS

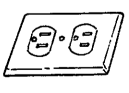












manufactured and tested to give you many years of comfort and dependable operation. This dehumidifier has been carefully engineered,

that, as the owner of this superb appliance, you expense of unnecessary service calls, and insure will answer your questions, save you time and you need to know about installing, using and caring for your new Dehumidifier. Keep it handy, it receive maximum comfort and enjoyment for THIS IMPORTANT INFORMATION tells you all many years.

; ;

Leave at Least 10" Clearance

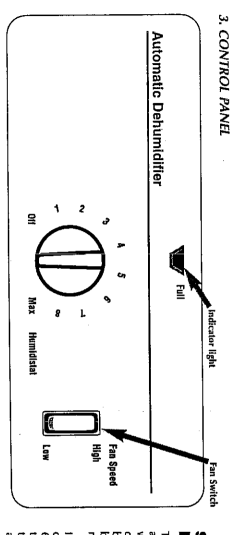
Your dehumidifier must be kept clear of any restrictions to air flow. Position unit at least 10" away from walls or other obstructions (Fig. 3).

Close Windows and Doors

To assure efficient dehumidification, close all windows and doors in the area where the dehumidifier is to operate (Fig. 4).

Plug in

Once you have assembled your dehumidifier and installed it in an appropriate location, plug the cord into a properly grounded outlet as indicated in the electrical requirements (Fig. 5).



high speed to maintain maximum water removal. The lower speed can be used when quieter operation is desired. Pictured control panel is similar to your panel. FAN SWITCH: Some dehumidifiers feature a two-speed fan. Use the

Automatic Humidity Control

ber 5 (normal average setting). If unit does not dehumidifier on or off to maintain the humidity fication may not be needed at this time. room temperature, then turn control knob to numlevel you select. Allow dehumidifier to reach the relative humidity is already low and dehumiditurn on at this setting, this generally means that The humidistat control automatically turns your (on most models)

ž 4

control to a slightly higher number for lower humidity (drier air) or to a slightly lower number After operating several days at this setting with doors and windows closed, you may readjust this for higher humidity (moist air).

Special Design Prevents Freeze-up

bination provides a superior surface area for dehu dehumidifier coil with copper tubes mechanically without freeze-up. It features a specially designed ate as low as 65°F and 50% relative humidity bonded to full collared aluminum fins. This com-This design will allow your dehumidifier to opermidification.

sible damage to the unit, it is best to turn the unit 65°F) or low relative humidity. Continued operaduring conditions of low room temperature (below in general, dehumidification is not usually needed air circulation. To save electricity and prevent pos tion on the dehumidifying coil thus blocking the tion under these conditions may cause frost forma-

Important: This water is not suitable for drinking.

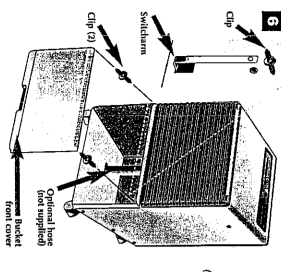
Overflow Indicator

(on most models)

are provided on most models to turn the dehumid-An automatic overflow switch and indicator light water container must be emptied. indicator light on the control panel glows, the ifier off before the container overflows. When the

经验证证据的

4. FRONT PANEL



Water Disposal

(with container)

Only threaded half-way around.

- 1. Prior to removal of container, turn the
- Humidistat Control to OFF position.
 The handy container fits into the bottom front of dehumidifier and collects water

ř.

is removed or replaced. float rod will not be broken as the container removed from the air. Use care so that the

ω Re-insert the container, and reset the Humidistat Control to previous setting

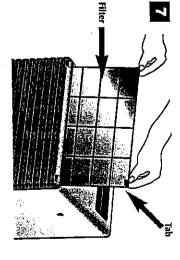
(permanent drain operation without container)

- Unplug dehumidifier from power supply. Remove water container from dehumidifier.
- With the water container removed, and the switcharm to sheetmetal bulkhead (Fig. 6). Use one of the supplied clips to lock bucket
- to a remote drain. may be attached to permit draining the water water can flow directly through the opening provided in the base into the drain, OR with dehumidifier positioned over a floor drain, drain pan will facilitate quick attachment of the water container removed, a garden hose The special thread* on the
- Ģı The bucket front cover can be placed back piece, with clips assembled, into opening in front of the unit as illustrated (Fig. 6). on the unit for aesthetic purposes. Simply the bucket front cover as illustrated. Push this press on either side of the container to release tabs. Insert the clips (supplied) into



- 1. Use a vacuum cleaner attachment or brush to clean the front grille.
- 2. Remove the filter by sliding the filter up using the two recessed "finger-tip" tabs
- To clean the filter, wash in warm, soapy water, rinse and shake dry. Cleaning is recommended monthly, or as conditions require.
- 4. For cleaning the water container, remove the top (if equipped) and wash with warm soapy

inspect and clean the coils and condensate water passages. Expense of annual inspection is the consumers' responsibility.



Service

(Read carefully before calling for service)

Fails to Start If the Dehumidifier

- Make sure the unit is plugged into an operatthe number "8" position. ing outlet and the control knob is turned to
- arm to be sure it is free to operate. This is If the indicator light (most models) is on, emp-ty the full water container. The indicator light er does not begin to operate check the float the empty water container. If the dehumidifibegin to operate so be sure to quickly reinser should now go OFF, and the dehumidifier wil located in the water container compartment

Water is Collected Unit Runs, But Very Little

and the container will fill up more rapidly humidity), more moisture will be removed the capacity of the dehumidifier purchased The amount of water removed from the air deand reduce the humidity in the area, less As the unit continues to remove moisture When the air feels damp (high relative pends on the relative humidity of the air and water will be collected in the container

or contracting.

makes a similar sound when expanding

Save Electricity and Prevent Freeze-up

In general, dehumidification is not usually

,

dehumidifying coil thus blocking the air circonditions may cause frost formation on the sible damage to the unit, it is best to turn the culation. To save electricity and prevent poshumidity. Continued operation under these temperature (below 65°F) or low relative needed during conditions of low room

Sounds

sounds which should not be a cause for concern: functioning properly. These are some normal It is reassuring to know that your dehumidifier is

- Air rushing over air drying coils.
- generate a "boiling" sound right after the Hissing or thumping - refrigerant is flowing throughout the sealed system and may compressor stops.
- Compressor may "thump" as it cycles on
- fan "tick" as they turn on and off. Metal Water dripping from coils onto the drain plate. The humidistat control, compressor and

or Parts are Required **North America - If Service** For Models Installed in

dehumidifier warranty "How to Obtain Warranty First, make the recommended checks. If it appears that service or parts are still required, see your

For dehumidifiers purchased for use outside North **Outside North America** For Models Installed

warranty either expressed or implied. Consult your the importer in your country. local dealer for any warranty terms extended by America, the manufacturer does not extend any

Dehumidifier Warranty

(Within the 48 contiguous United States, state of Hawaii, the District of Columbia, Puerto Rico, and Canada)

Full (One Year) Parts and Labor Warranty

subsequent user, repair or replace any parts which chase, Hampton Bay will, through its authorized be provided, but are the owner's responsibility. by the owner to and picked up from one of our are defective in material or workmanship due to servicers and free of charge to the owner of any vice, pick up, redelivery and reinstallation will authorized servicers. If requested, in-home sernormal use when the dehumidifier is delivered During the first year after the date of original pur-

Sealed System Warranty Limited (Second Through Fifth Year)

and interconnecting refrigerant tubing) should fai (consisting of compressor, evaporator, condenser, chase, Hampton Bay, through its authorized serthrough fifth year from the date of original purbecause of a defect in material or workmanship If any part of the sealed refrigerant system (including refrigerant charge), within the second

 vicers, will repair or replace such part, including responsibility. lation will be provided, but are the owner's in-home service, pick up, redelivery and reinstalfrom one of our authorized servicers. If requested fier is delivered by the owner to and picked up labor, at no cost to the owner when the dehumidi

within the period of this warranty, Hampton Bay replace-ment parts shall be used and will be warranted only for the period remaining on the original warranty. Note: In the event of any required parts replacement

while in your possession (other than damage or implied, including but not limited to, any ness, rental, or other use or application other than to follow the written Installation and Operating provide reasonable and necessary maintenance or the unit, including without limitation, failure to caused by defect or malfunction), or by its failure to function caused by damage to the unit particular use or purpose. implied warranty of merchantability or fitness for for consumer use, we make no warranties, express Instructions, If the unit is put to commercial, busiimproper installation, or by unreasonable use of The above Limited Warranties does not cover

ABOVE EXPRESS WARRANTY ARE THE SOLE AND EXCLUSIVE REMEDIES THEREFOR, NO OTHER EXPRESS PARTICULAR USE OR PURPOSE, ARE LIMITED IN INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES ARE MADE. ALL IMPLIED WARRANTIES, THE REMEDIES PROVIDED FOR IN THE WARRANTY OF MERCHANTABILITY OR FITNESS FOR A

<u>ئ</u> ي

BUYER UPON RESALE. RANTIES, EXPRESS OR IMPLIED, ARE MADE TO ANY OF THE POSSIBILITY OF SUCH DAMAGES. NO WAR QUENTIAL DAMAGES, EVEN IF ADVISED IN ADVANCE BE LIABLE FOR INDIRECT, INCIDENTAL, OR CONSE-NAL PURCHASE. IN NO EVENT SHALL HAMPTON BAY DURATION TO ONE YEAR FROM THE DATE OF ORIGI

sions may not apply to you. This warranty gives exclusion or limitation of incidental or consequen-Some states do not allow limitations on how long other rights which may vary from state to state. you specific legal rights, and you may also have tial damages, so the above limitations or excluan implied warranty lasts or do not allow the

side of these areas. seller may provide a warranty on units sold out the above stated areas. Your distributor or final No warranties are made for units sold outside of

How to Obtain Warranty Service or Parts

authorized independent servicers nationwide. by CareCo, a division of the manufacturer with Service for your dehumidifier will be provided

Note: Before calling for service, carefully read the Installation and Operating Instructions booklet. Then if you need service:

 Call a CareCo authorized servicer and advise of purchase and nature of complaint. Service will be provided during normal working them of model number, serial number, date an authorized servicer if unknown to you. hours. Contact your dealer for the name of

> If your dealer is unable to give you the name name of an authorized servicer or authorized call the following toll-free number for the of a servicer or if you need other assistance, parts distributor:

1-800-345-4494

or you may write:

415 W. Wabash Ave., P.O. Box 200 CareCo, Service Department

Effingham, IL 62401

check, or some other appropriate payment record be kept for that purpose. We recommend that a bill of sale, cancelled the original purchase date for warranty purposes. It is the responsibility of the consumer to establish Proof of Purchase Date