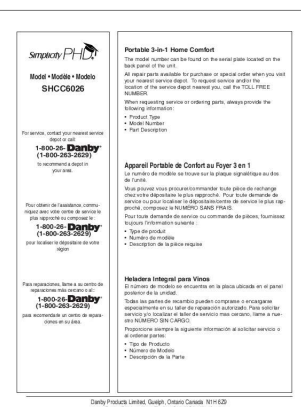


You can read the recommendations in the user guide, the technical guide or the installation guide for DANBY SHCC6026. You'll find the answers to all your questions on the DANBY SHCC6026 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual DANBY SHCC6026
User guide DANBY SHCC6026
Operating instructions DANBY SHCC6026
Instructions for use DANBY SHCC6026
Instruction manual DANBY SHCC6026

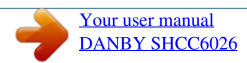






Danby Products Limited, Guelph, Ontario Canada N1H 6Z9 Danby Products Inc., Findlay, Ohio USA 45840

Weston 1a.05.06



Manual abstract:

Power Indicator light: Solid light signifies that Fan Speed Icons: Shows which fan speed is in Warning Indicator: Illuminates when the unit Used to adjust Humidity settings forward (5% increments). Shows current room humidity and/or temperature conditions. Also displays error codes when the unit enters a fault mode. Not used during humidification mode. Auto-Timer Displays time remaining until the unit 8. 8 h automatically powers off or on to a specified setting (see below for details). Each subsequent depression of the Timer button with increase the timer length in increments or 0. The Auto-Timer setting may be cancelled at any time by pressing the remote control Power button. While the appliance is off (Auto-On): Select the appropriate mode under which you want the unit to operate (HumidifyDehumidify or Air Purification) 4. The Timer may be cancelled at any time by turning the unit On/Off.

The remote control allows you to define all operational aspects of your Danby Home Comfort Center. Power Button: Toggles the unit on/off. Each subsequent depression of the Timer button with increase the timer length in increments or 0. The AutoTimer setting may be cancelled at any time by pressing the remote control Power button. °F/°C: Alternates the display mode of the temperature between Fahrenheit and Celsius on the display panel of the unit (only) To operate the hand held remote control you will require two "AAA" Alkaline batteries (included).

Batteries should be replaced when: a) No signal (beep) is heard when attempting to program the main unit. B) The main unit does not respond to a command issued by the remote control. Continue pulling (gently) until the cover separates completely from the unit. 2. Insert (2) batteries (AAA) following the same orientation (polarity) depicted inside the battery chamber.

If the remote control will not be used for extended periods of time (vacations etc.), batteries should be removed. Any obstruction between the receiver and remote may cause signal interference, limiting the ability to program the main unit. The operating mode can be defined before the unit is switched 'On' by depressing the Mode' button (ensure the power cord is connected), and defining the desired operating mode while the control panel remains illuminated (approximately 5 seconds). 1) In high humidity conditions, in order to extend the period of uninterrupted use, ensure that the internal bucket is empty (Fig A) before starting the dehumidifying mode. 2) Depress the Mode' button on the control panel until the Dehumidifier icon is displayed in the LCD screen (Fig B).

3) Select the desired humidity level from 35% RH ~ 80% RH by depressing either the increase () or decrease () buttons on the control panel. To select continuous instead of defining a specific humidity level, press the increase or decrease button until the " - - " symbol appears in the set humidity display portion of the LCD, as shown in Fig. C 4) Define the required fan speed (High/Low) by depressing the fan speed button. 5) Activate the power button to start the unit in Dehumidifier mode at your specified settings.

Direct drain operation should not be used in stem pipe and/or sink applications. The direct drain outlet is equipped with a safety shut off valve to minimize water leaks when the drain cap is removed. Position the dehumidifier as close While the unit is in dehumidifier mode and utilizing the direct drain as you can to the floor drain. application, if the drain hose cou5. When the direct drain feature pler becomes disconnected, the safety valve will close so that the is not in use, remove the drain water will accumulate in the hose and re-install cap. The operating mode can be defined when the unit is 'On' or in Standby'. The following steps are provided assuming the unit is in standby mode. 2) Slowly fill the internal water reservoir with fresh clean water until the Water Level Display illuminates all four status bars to signify the tank is full (as shown in Fig G). 3) Replace the fill cap and close the upper rear panel. If you have removed the water tank during the fill process ensure that the handle on the internal reservoir has been returned to it's original position - flat against the bucket.

4) Depress the Mode' button on the control panel until the Humidifier icon is displayed in the LCD screen (Fig H)..

