IMPORTANT SAFETY INSTRUCTIONS

READ AND SAVE THESE INSTRUCTIONS

Congratulations on your purchase of the Recirculating Console Humidifier. Featuring the unique use of pump driven water circulation, this unit provides exclusive features that no other humidifiers offer.

IMPORTANT INFORMATION and FEATURES

This Recirculating Console Humidifier is an EVAPOURATIVE TYPE. This means that the air being drawn through the moisture filter is evaporatively humidified, bringing invisible moisture into the air. This type of humidifier DOES NOT PRODUCE MIST, WATER DROPLETS, STEAM OR EXCESSIVE CONDENSATION associated with other types of humidifiers.

EXCESSIVE HUMIDITY CAN OFTEN LEAD TO UNANTICIPATED PROBLEMS: Air containing water droplets or mist can create a good habitat for the growth of mold and mildew. Mixing units often oversaturate the air, while the Lasko Recirculating Console Humidifier reaches a maximum humidity output level without oversaturating. With a properly operating Evaporative Humidifier, the evaporation rate increases naturally when the air is dry. When the humidity in your home is high, moisture output automatically decreases to help prevent damaging condensation.

The Watershow Viewing Window provides a visible way for you to know that your Recirculating Console Humidifier is operating. As air passes over the filter, the humidity in the room will increase, and the water level in the Unit will begin to decrease.

IMPORTANT: When using the Lasko Recirculating Console Humidifier, always plug the appliance into a polarized outlet only one way. This means that the air being drawn through the moisture filter is evaporatively humidified, bringing invisible moisture into the air. This type of humidifier does not produce mist, water droplets, steam or excessive condensation associated with other types of humidifiers. This product is intended to be used in the normal and usual manner of a household or office. It is not suitable for use in agricultural facilities or industrial locations where explosive, chemical-laden or wet atmospheres are confined. Please refer to National Electric Code (NEC) Article 547.7 (2008), or applicable state or local codes or standards relating to electrical requirements for Agricultural Buildings. THIS HUMIDIFIER DOES NOT MEET THE REQUIREMENTS OF NEC ARTICLE 547.7 (2008).

10. Do not place Humidifier on an electrical appliance.

11. This humidifier is not suitable for use in agricultural facilities including areas where livestock, poultry, or other animals are confined. Please refer to National Electric Code (NEC) Article 547.7 (2008), or applicable state or local codes or standards relating to electrical requirements for Agricultural Buildings. THIS HUMIDIFIER DOES NOT MEET THE REQUIREMENTS OF NEC ARTICLE 547.7 (2008).

12. This humidifier is not suitable for use in hazardous locations. Please refer to National Electric Code (NEC) Article 500 or applicable state or local codes or standards relating to electrical requirements for Hazardous locations. THIS HUMIDIFIER DOES NOT MEET THE REQUIREMENTS OF NEC ARTICLE 500 (2008).

GENERAL SAFETY INFORMATION

When using electrical appliances, basic precautions should always be followed to reduce the risk of fire, electric shock and injury to persons, including the following:

1. Make certain that the power source conforms to the electrical supply of the appliance. Do not use an extension cord.
2. Where possible, avoid the use of extension cords. If you must use an extension cord, minimize the risk of overheating by using the shortest cord possible and ensuring that it is UL Listed.
3. Never use a damaged or frayed power cord. Replace the power cord. Do not attempt to defeat this safety feature.
4. Always unplug the humidifier before filling, servicing or moving the unit.
5. CAUTION: DO NOT fill unit before assembling. Lay base of unit on its side so the bottom of the unit is facing you. Fully insert the four Castors into the holes in the bottom of the unit.
6. This humidifier is intended for general use only. It must not be used in potentially dangerous locations such as flammable, explosive, chemical-laden or wet atmospheres.

WARNING: DO NOT use this humidifier with any solid state speed control devices.

6. Always place the humidifier on a stable, flat surface when operating, to avoid the risk of the Humidifier overturning. Locate the power cord so the Humidifier or other objects are not resting on it. Keep the power cord away from room traffic.
7. Do not place Humidifier near a heat source such as stoves, radiators or heaters.

LIMITED WARRANTY

WHAT THIS WARRANTY COVERS: This product is warranted against defects in workmanship and/or materials.

HOW LONG THE WARRANTY LASTS: This warranty extends only to the original purchaser of the product and lasts for one year from the date of original purchase or until the original purchaser of the product sells or transfers the product, whichever first occurs.

WHAT THIS WARRANTY DOES NOT COVER: This warranty does not apply if the product was damaged or failed because of accident, improper handling or operation, shipping damage, abuse, misuse, unauthorized repairs made or attempted. This warranty does not cover shipping costs for the replacement of products to Lasko for repair or replacement. Lasko will, at its sole option, repair or replace any part or parts that prove to be defective or replace the whole product with the same or comparable model.

PROOF OF PURCHASE: Proof of purchase is required before a warranty claim will be accepted.

CUSTOMER SERVICE: Toll-Free (800) 233-0268 - Email: producthelp@laskoproducts.com

Our Customer Service team is available to assist you with product questions, service center locations, and replacement parts. They can be reached Monday through Friday, 8am-5pm Eastern. Please have your model number available, as well as the type and style.

TROUBLESHOOTING GUIDE

TROUBLE PROBABLE CAUSE SOLUTION

Fan not working or Humidifier doesn’t turn on • No power Make sure Unit is plugged in.
• Humidistat not set correctly Check that the Power Switch is on.
Set Humidistat to higher humidity level.

Water leaking • Base is overfilled Reduce water level in Base.
• Filter is old and dirty Replace Filter.

Foul odor • Filter needs to be replaced Replace Filter.
• Wicks need to be cleaned Follow Cleaning Instructions

Filter discoloration • Mineral deposits in water Replace Filter.

Water discoloration • Humidifier needs to be cleaned Follow Cleaning Instructions
• Hard water - Iron in water Use filtered or distilled water.
• Some humidifier additives can cause discoloration

Lights don’t work:
Humidistat Light Off, Power Light On • Humidity is not yet achieved in room Let Humidifier continue to run.

Power Light Off, Humidistat Light Off • Room has reached desired Humidity level Set Humidistat Knob for more Humidity.

No water show • Hose not connected to Pump Connect Hose to Pump
• Hose not connected to Water Show Connect Hose to Water Show
• No Water in Unit Refill Unit.

EVAPORATIVE HIGH PERFORMANCE

RECIRCULATING CONSOLE HUMIDIFIER

Model 1128

DO NOT pour water into Grill. DO NOT spill water into Control Panel. Water should only be poured into the Unit using the Jug.

ASSEMBLY

Figure 1

Water Jug

Figure 2

Hole

Base

Caster

Figure 3

Upper Housing

Remove Water Jug then, Upper Housing from base of unit. (Figure 1)

 Lay base of unit on it’s side so the bottom of the unit is facing you.

 Fully insert the four Castors into the holes in the bottom of the unit. (Figure 2)

 Replace Upper Housing, then Water Jug into unit.
5. The presence of water flow in the Water Show Window indicates the circulation of water to the Filter. (Figure 5)

6. Turn Power ON to desired speed. (Figure 4)  
3. For fast humidification of a large room or house, approximately 9 gallon per day.
2. For normal operation.
1. For quiet, night time operation or after desired moisture level is reached.

* Calculations based on ambient room conditions of 70° F and 30% relative humidity in a room of normal insulation.

NOTE: Power Light and Fan are on only when the Humidistat is turned to a high enough moisture setting.

7. To set Humidistat to desired level turn Knob towards HIGH until the Power is ON. After the room has reached a comfort humidity level, turn the Humidistat Knob slowly towards LOW until the fan shuts off and the Green Light turns on, the Humidifier will automatically restart when humidity falls below this setting. (Figure 6)

**FILTER CARE**

The Filter inside your Humidifier plays a very important part in its operation. In order to maintain peak performance, it is highly recommended to use only Lasko Replacement Filters. Some imitation filters do not comply with Lasko’s quality standards, resulting in decreased performance of your Humidifier.

CAUTION: To prevent electric shock, always turn Power Control Knob to OFF position and unplug before servicing.

1. To replace the Evaporative Filter Pad, remove the Jug and Upper Housing from the Base. Be careful not to let excess water from pump spill onto furniture or flooring.
2. Remove Evaporative Filter Pad Holder from Base and inspect Small Water Drip Holes for any blockage. (Figure 7)
3. To open the Filter Holder apply outward pressure to the two Snap Hinges and Lift Filter Pad Holder out of Base. (Figure 8)

4. Insert new Filter into Holder, snap closed, and reinstall Holder into Base. (Figure 7) The Filter will only fit into the Holder one way. Make sure the Rounded side of the Filter Holder is facing outward. Replace Upper Housing, then Water Jug into Base.

5. To increase the life of your Filter Pad turn Filter around (so the bottom of Filter is now at the top).
6. Filter life may be extended by cleaning the Filter in a 20% vinegar solution. To clean Filter, mix one part undiluted vinegar with four parts warm tap water. Soak the Filter in this solution for 20 minutes, rinse Filter thoroughly with warm water to remove vinegar odor.

NOTE: The Humidifier will only turn on when the Humidistat is set to a high enough setting or when the room humidity is low enough.

**FILTERS**

The Lasko Replacement Evaporative Pad Model THF 8 (Available separately)

1. Regular cleaning is necessary to ensure proper and efficient operation. The frequency of cleaning depends on the amount of impurities which may be found in the water or how often the Humidifier is in operation. In either instance, it is recommended that the Humidifier be cleaned at least once a week.

NOTE: The bottom of the Jug may be unscrewed for easy cleaning. (Figure 9)

CAUTION: Make sure bottom of jug is securely fastened to Jug before reinstalling into Base.

2. To Descale Base and Jug: Mix one part undiluted white vinegar with four parts warm tap water. Let vinegar solution stand for 20 minutes then wipe away any scale buildup using a soft brush or cloth. Do not use soap or detergents and never use an abrasive cleaner.

3. To DISINFECT BASE AND JUG: Fill Jug with 1 teaspoon of chlorine bleach and 1 gallon of water. Let solution stand for 20 minutes. Carefully empty Jug and rinse well with water until bleach smell is gone.

4. Commercial “Descalers” and “Bacteriatats” are available at your local home improvement center.

5. Do not operate Humidifier when there is still cleaner in the water.

**OFF-SEASON STORAGE**

1. Clean and dry Humidifier thoroughly per the Cleaning Instructions. Do not leave any water in the Unit when storing.
2. Dispose of the Evaporative Filter Pad. Do not store used Evaporative Filter Pad in the Humidifier.
3. Place Humidifier back into its carton and store in a cool dry place.

**CLEANING**

1. Unplug Unit when filling.
2. Always place Humidifier on a firm level surface. Locate the Power Cord so the Humidifier is not resting on it, and is away from traffic.
3. Take extra care to prevent water spillage that may damage furniture or flooring. The manufacturer will not accept responsibility for damage to property caused by water spillage.
4. Always be sure the Power Knob is in the OFF position when plugging Humidifier into a grounded 120 volt AC wall outlet.
5. To prevent risk of electrical shock and injury to persons, do not plug Humidifier into electrical outlet with wet hands.
6. It is recommended that all Humidifiers be cleaned prior to use. Please read Cleaning Instructions for Base and Jug cleaning.
7. Do not pour water through Exhaust Grill, doing so may cause damage and personal injury.

When the Jug is replaced back into the Base it will quickly empty to fill Base.

NOTE: While carrying filled Water Jug back to the Humidifier, hold the Handle with one hand, while supporting bottom of Water Jug.

NOTE: When the Jug is replaced back into the Base it will quickly empty.

**FILLING and OPERATION**

When gurgling noise stops lift up the Water Jug to see if it is empty. Refill if empty. When the Unit is full some water will remain in the Jug.

Even though your Humidifier will produce approximately 9.0 gallons in a 24 hour period*, the water capacity (amount of water the Humidifier will hold at one time) is 4.5 gallons. (3 FULL Jugs).

NOTE: The Humidifier will only turn on when the Humidistat is set to a high enough setting or when the room humidity is low enough.

* Calculations based on ambient room conditions of 70° F and 30% relative humidity in a room of normal insulation.

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