TROUBLE SHOOTING GUIDE

PROBLEMATIC 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.
• Top of Humidifier not seated properly on Base (Unit is equipped with an automatic shut off)
• Filter Holder not assembled properly or is missing (Unit is equipped with an automatic shut off)

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
• Base needs to be cleaned Follow Instructions in CLEANING section
• Whole Humidifier needs cleaning Follow Instructions in CLEANING section

Filter discoloration
• Mineral deposits in water Replace Filter

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

Lights do not work:
Humidistat Light Off, Power Light On
• Humidity is not yet achieved in room Allow Humidifier to continue running
• Room has reached desired Humidity level Set Humidity Knob for more Humidity

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

IMPORTANT SAFETY INSTRUCTIONS

READ AND SAVE THESE INSTRUCTIONS

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

IMPORTANT INFORMATION and FEATURES

Your Recirculating Humidifier is an EVAPORATIVE TYPE HUMIDIFIER. This means that the air being drawn through the moistened filter naturally evaporates the water and disperses 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.

Misting units often over-saturate the air, while the Lasko Recirculating Humidifier reaches a maximum humidity output level without over-saturating the air. 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 Humidifier is operating. As air passes through the filter, the humidity in the room will increase, and the water level in the Unit will begin to decrease.

Unlike misting humidifiers, the Evaporative Filter in your Recirculating Humidifier also traps unwanted minerals that reside in normal tap water. This filtering also assures there is no scale buildup inside the air stream.

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

LASKO PRODUCTS, INC. LIMITED WARRANTY

(VALID IN THE USA, ITS TERRITORIES, AND CANADA ONLY)

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

HOW LONG THIS WARRANTY LASTS: This warranty extends only to the original purchaser of the product and lasts for one (1) year from the original purchase date (the “Warranty Period”).

WHAT LASKO WILL DO: During the warranty period, 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. WHAT LASKO DOES NOT COVER: This warranty does not apply if the product was damaged or failed because of accident, improper handling or operation, shipment damage, abuse, misuse, unauthorized repairs made or attempted. This warranty does not cover shipping costs for the return of products to Lasko for repair or replacement. Lasko will pay return shipping charges from Lasko following warranty repairs or replacement.

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Some states and provinces do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of incidental or consequential damages, so these exclusions or limitations may not apply to you. This warranty gives you specific legal rights. You may also have other rights which vary from state to state and province to province. Proof of purchase is required before a warranty claim will be accepted.

CUSTOMER SERVICE:
Toll-Free (800) 232-0368. Email: producthelp@laskoproducts.com
Our Customer Service team is available to assist you with product and service questions, 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 (located on the underside of your product).

CAUTION: DO NOT fill unit before assembling.
1. Remove Water Jug then Upper Housing from base of Unit. (Figure 1)
2. Lay base of Unit on its side so the bottom of the unit is facing you.
3. Fully insert the four Castors into the Holes in the bottom of the Unit (Figure 2)
4. Replace Upper Housing, then Water Jug into Unit.

IMPORTANT SAFETY INSTRUCTIONS

When using electrical appliances, especially where children are present, basic precautions should always be followed in order to reduce the risk of fire, electric shock and injury to persons.

Including the following:
1. To prevent possible electrical shock, always turn the unit off and unplug before filling, servicing or moving.
2. Always place Humidifier on a stable, flat, level surface. Locate Power Cord so the Humidifier or other objects are not resting on it. Keep the Cord away from room traffic.

Model 1000

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

CAUTION: Do not pour water through the Exhaust Grill on the Upper Housing. Doing so may cause damage and personal injury.

• Unplug Unit when filling.
• 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.
• Be careful not to overfill.
• Do not pour water through Exhaust Grill, doing so may cause damage and personal injury.
• 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.
• Always be sure the Power Knob is in the OFF (0) position when plugging Humidifier into a grounded 120 volt AC wall outlet.
• To prevent risk of electrical shock and injury to persons, do not plug Humidifier into electrical outlet with wet hands.

1. It is recommended that all Humidifiers be cleaned prior to use. Please read CLEANING section for Base and Jug cleaning.
2. Use the convenient Carrying Handle to bring Water Jug to a faucet. Remove the Water Jug Cap by turning it counterclockwise. Fill the Water Jug with cool tap water. Never use hot water. Replace the Jug Cap by turning it clockwise, until cap is fully sealed on gasket. Do not over tighten. The sure cap is fully sealed on gasket. (Figure 3)

3. Water Capacity of Unit is 6 Gallons

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 with other hand.

3. Place the Water Jug securely in the Base. If positioned properly, water will quickly pour into Base and automatically stop when reaching Base Capacity.
4. When the Unit is full, some water will remain in the Jug. Refill Water Jug if empty.
5. Even though your Humidifier can produce approximately 12 gallons in a 24 hour period*, the water capacity (amount of water the Humidifier will hold at one time) is 6 gallons.

OPERATION

1. Turn fan speed knob to desired speed.
2. For fast humidification of a large room or house, approximately 12 gallon per day.*
3. For normal operation.
4. 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 average insulation.

The presence of water flow in the Water Show Window indicates the circulation of water to the Filter. (Figure 4)

When the Jug is replaced back into the Base it will quickly empty from pump spout onto furniture or flooring.

4. To replace the Evaporative Filter Pad, remove the Jug and Upper Housing from the Base. Be careful not to let excess water from pump spout onto furniture or flooring.
5. To open the Filter Holder apply outward pressure to the two snaps and it will hinge open. Remove used Filter from Holder and discard. (Figure 7)

FILTER CARE

The Filter inside your Humidifier plays a very important part in its operation. In order to maintain peak performance, it is recommended to use LASKO REPLACEMENT FILTERS.

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 spout onto furniture or flooring.
2. To remove Evaporative Filter Pad Holder from Base and inspect Small Water Drip Holes for any blockage. (Figure 6)
3. To open the Filter Holder apply outward pressure to the two snaps and it will hinge open. Remove used Filter from Holder and discard. (Figure 7)

CLEANING

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: Unscrew bottom of Water Jug for easy cleaning. (Figure 8)

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

2. TO DESCALCE BASE, JUG AND DRIp SHIELD: 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, JUG AND DRIp SHIELD: 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. For quiet, night time operation or after desired moisture level is reached.

5. Do not operate Humidifier when there is still cleaner in the water, and the degree of discoloration will vary depending upon the amount of mineral content in the water. When the Filter surface area is thoroughly discolored, or you notice reduced water usage, it is a good indicator that the Filter Pad needs to be replaced. The Evaporative Pad should be replaced at least once every season.

The Replacement Filter to be used in this unit is: The Lasko Replacement Evaporative Pad Model CHF 50

(Available Separately)

OFF-SEASON STORAGE

1. Clean and dry Humidifier thoroughly per the CLEANING section above. 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.