Legacy Series HumidifierResidential Whole-House (GFI #5015)

GeneralAire® Models 1099LHS

Flow Through Humidifier

Breathe HealthierControl Indoor Humidity.

Installing a GeneralAire® Whole House Humidifier can reduce allergy and asthma symptoms, minimize risk of infection, protect valuables (such as furniture, woodwork and musical instruments) and save you money.







How The 1099LHS Works:

Your furnace sends warm air through a water-soaked Vapor Pad® inside your humidifier, where it absorbs additional moisture. Newly-moistened air is then distributed throughout your home to provide healthier indoor air for you and your family.

Details inside or go to: www.generalfilters.com/model1099LHS

Maintenance

Maintenance of your new GeneralAire® 1099LHS Legacy Series Flow Through Humidifier is minimal. To ensure peak performance and reliable operation, simply change your Vapor Pad® once per year! Go to www.generalfilters.com / support center / video library to watch a video demonstrating how to perform maintenance on your 1099LHS.

Install A Humidifier In Your Home To:

Protect Your Family's Health:

Low humidity is where viruses can thrive and cause your throat and nasal passages to dry. This leads to nose bleeds, increased risk of infection, colds, flu and other respiratory ailments. Dry air can trigger asthma and allergy symptoms. Air that's too dry causes dry/itchy/cracked skin.

Protect Your Valuables:

Dry air in your home can cause expensive artwork, wood flooring, cabinets, furniture and musical instruments to crack. Dry air increases annoying static shocks that can damage electronics.

Save Money:

Since dry air can cause woodwork to crack, resulting gaps in windows & doors let cold outside air in. In addition, dry air feels colder. Take the chill out with a 1099LHS. Turn your thermostat down and save money.

Why A Whole-House Unit?

- Treats Your Whole House 24 / 7 / 365
- Requires Minimal Maintenance
- Out of Site
- Quiet









Legacy Series Humidifier

Residential Whole-House (GFI #5015)

GeneralAire® Models 1099LHS

Flow Through Humidifier



Easy Access Cover

- Made with an ultra-violet stable automotive-grade plastic for longlasting durability. Easily removed for Vapor Pad® replacement and maintenance.
- To remove cover: gently release tab at bottom of unit, pull cover away and lift off top tabs / flange (tabs not shown in photo). To replace cover: Hang first on top tabs / flange, hear bottom tab "click" in place when fully engaged.

Bottom Cover Release Tab

Quiet Operation

- You'll forget it's there!

Damper Control Knob

- Open during use.

Bypass Duct

- Can be mounted to the left or right.

Water Intake Valve

Water Drain Tube

- Water is automatically drains from your humidifier.



Included

MHX3C Manual Humidistat

- Easy-to-Use Dial.
- Mount on Wall or Duct.
- Contemporary Design.
- Simply Turn The Dial To The Desired Humidity Level. Towards 75 = More Humidity / Towards 10 = Less Humidity.



Save Water! With the Water Savor™ Controller!

- Reduce water going down the drain from your humidifier by a minimum of 50%; even more with customized settings!
- Learn more at www.generalfilters.com.



How Much Humidity Do I Need?

Ideally, your home's humidity levels should stay between 40% and 60%. Outside that range, your risk of being adversely affected increases.

Winter Settings

During winter months, be sure the water supply is turned on, your damper control is set to "Open" or "Winter", and your humidistat is set somewhere between 40% and 60%.

Replacement Vapor Pad®

(Replace At The Start Of Each Heating Season)

• GFI #7047: 1099-20



Spec Sheets Are Available On www.GeneralFilters.com (Support / Literature).





General Filters, Inc. 43800 Grand River Avenue Novi, Michigan 48375 Toll Free: (866) 476-5101 www.generalaire.com



Canadian General Filters, Ltd. 400 Midwest Rd. Toronto, ON M1P3A9 Canada Toll Free: (888) 216-9184

www.cgfproducts.com

