Breathe Healthier

Control 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 SL16 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 healtheir air for you and your family.

Details inside or go to: www.generalfilters.com/modelSl16

Install a humidifier in your home to:

Protect your family's health:

Low humidity is where viruses can thrive, causing 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 an SL16. Turn your thermostat down and save money.



Why Whole-House Humidification Vs Portable Room Units?

See the top reasons below why a whole-house humidifier is a better option for your home than a portable room unit:

	GeneralAire® Model SL16 Whole House Humidifier	Portable Humidifier Units	
Controls humidity in every room of your house	Yes. You will benefit from proper humidification throughout your home.	No. You'll need to purchase a unit for every room in your house.	
Quiet Operation	GeneralAire® Model SL16 Whole House Humidifier	No. Portable units are noisy and take up space in your rooms.	
Minimal Maintenance	GeneralAire® Model SL16 Whole House Humidifier	No. You'll need to constantly be re-filling and cleaning water pans.	

Selecting a Humidifier

There are several considerations when selecting a humidifier for your home:

- 1. Size of your home
- 2. Number of HVAC systems in your home
- 3. Type of humidification preferred
- 4. Maintenance requirements
- 5. Age of your home
- 6. Your climate
- 7. Cost to operate
- 8. Home project status

We recommend speaking with a licensed contractor for assistance with your humidifier selection and installation. Use our "Find a Contractor" tool on www.generalfilters.com for a list of contractors in your area.

Ideal Humidity Levels

Research has shown that 40% to 60% relative humidity provides a comfortable environment for your woodwork, your furniture, your plants, your pets and especially you and your family.

How Much Humidity Do I Need?

Calculate the Total Cubic Feet of Home

Total Home Square Footage X Average Ceiling Height (Include the basement)

Calculate the Load (lbs/hr)

Total Cubic Feet X Desired Condition Factor (Table Below) X 1.05 For Each Fireplace

Calculate Gallons Per Day (GPD)

Gallons Per Day = Load (lbs/hr) X 2.88

Desired Condition Factor Table

Indoor Air	Indoor RH%			
Temp °F	35%	40%	45%	50%
68	0.00015	0.00018	0.00021	0.00024
70	0.00017	0.00020	0.00023	0.00026
72	0.00019	0.00022	0.00025	0.00028



Use the Humidification Calculator on our website to assist you in selecting the right humidifier for your home.

www.generalfilters.com/humiditycalculator



Model SL16

Legacy Series Flow Through Humidifier (GFI #5000)





Model SL16

Legacy Series Flow Through Humidifier (GFI #5000)

Model SL16 Specifications		9
GPD	17	(
Home Size	2,800 Sq. Ft.	
Bypass Duct	6"; mount to left or right	
Туре	Flow Through Vapor Pad®	֡֡֡֡֡֡֡֡֡֡֡֡֡֡֓֜֜֜֜֜֜֡֡֡֡֡֡֜֜֜֡֡֡֡֡֡֡֡֡
Unit Dimensions	12" W x 16 1/2" H x 9 3/4" D	
Plenum Opening	7 1/2" W x 8 1/4" H	ľ
Operation	Water Evaporation Via Furnace Heat	1/
Replacement Vapor Pad®	990-13 (GFI #7002)	
Pallet Quanitity	40	۱,
Warranty	5 Years 5 Years	

SL16 Performance Baseline Criteria				
Outside Design Temp	0° F (-18° C)			
Outside Design RH	70%			
Inside Design Temp	70° F (21° C)			
Inside Design RH	30%			
Ceiling Height	8'			
Plenum Temperature	120° F (49° C)			
Loose (.75 ACH)	800 Sq. Ft.			
Average (.50 ACH)	1500 Sq. Ft.			
Tight (.30 ACH)	2800 Sq. Ft.			

- Test results are from cold water application
- GPD shown is at 120° Plenum Temperature
- Performance assumes 8 hour average furnace run time in 24-hour period.

	nouse construction			
Series	GPD	Loose	Average	Tight
Model No.	urb	(.75ACH)	(.50ACH)	(.30ACH)
1042LH	17	800	1500	2800
1099LHS	19	1175	1770	3000
1137	18	1175	1770	3000
SL16	17	800	1500	2800

Inside the Box:

- The SL16 Humidifier
- Warranty Card
- Installation Manual
- Vapor Pad®
- MHX3C Manual Control Wall Mount Humidistat Included
- Parts Kit
- Drain Hose
- Transformer
- Solenoid Valve



Purchase replacement parts from your local wholesaler, a licensed contractor or from our website: www.generalfilters/part



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

