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 Elite Steam Series Works:

Your steam humidifier passes electric current between electrodes inside the unit's cylinder, heating the water within to create steam. The steam is then dispersed throughout your home from your RS (*Room Steam*) unit.

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

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 an Elite. 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 unit:

	GeneralAire® Elite Series 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	Yes. Your system will be so quiet you'll forget it's there.	No. Portable units are noisy and take up space in your rooms.
Minimal maintenance	Yes. Maintenance is only one time per year!	No. You'll need to constantly be re-filling and cleaning water pans.

Selecting a Steam Humidifier - 4 Easy Steps!

- 1. Determine the Sq. Ft. of your home (basement included).
- 2. Determine the Gallons Per Day your home will need to achieve desired humidity levels. (Use the calculation to the right to determine Gallons Per Day.)
- 3. Using our water conductivity tester, test the water for electrical conductivity (measured in microSiemens per centimeter (µs/cm).
 - ^{*} 200 to 500 μs/cm requires a Low Conductivity (LC) model.
 - * 500 to 1,250 µs/cm requires a regular steam model.
- 4. Select the Room Steam (RS) or Duct Steam (DS) model that provides the Gallons Per Day (GPD), and either a regular or LC model based on your water conductivity results. If selecting a DS Model, choose an installation kit (required for DS models).

Speak with a licensed contractor for assistance with your steam humidifier selection, installation and maintenance. Use our "Find a Contractor" tool on www.generalfilters.com for a list of contractors in your area.

Ideal Humidity Level

Research has shown that 40% to 60% relative humidity provides a comfortable *and healthy* environment for your woodwork, furniture, 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

I	Indoor Air	Indoor RH%			
١	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



Models RS: 15P, 25, 25LC

Elite Series Steam Humidifiers Residential Whole-House (GFI #5548, 5547, 5543)

Constant Control Monitoring & Diagnostics (All Models)

- Ensures your unit is working properly and indicates when maintenance needs to be performed.
- Auto flush with inactivity.

RS Models 15P, 25 & 25LC

- Built in room blower.
- Room steam injection.
- Alarm relay to home security and home managment systems standard.
- Adjustable output range from 20% to100%.

Cover:

- UL94 HB Rated Plastic for durability and safety.
- Easy to clean.

Inside:

- Build in drain tempering.
- Extended life cylinder control logic.
- Replaceable cylinder.

Cylinder:

- Electrodes maintain 95% capacity throughout ilfe of your cylinder.



GFX3 ON/OFF/Modulating Humidistat

Included with All "RS" Models

- Automatic or Manual Control.
 Outdoor Sensor Provided.
- 10 Humidity Settings.
- Easy to Use. Extremely Accurate!
- Contemporary Design! Built to Last!
- Wall or Duct Mount.
- LCD Backlit Readout (Easy to read / understand).
- Calibrate to match existing appliances in your home.
- No special wiring needed!
- Humidity Range from 10% to 75%

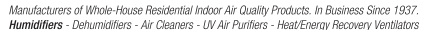
Maintenance

Maintenance of your new steam humidifier is minimal. As water evaporates inside the steam cylinder, minerals left behind are flushed down the drain. Over time some minerals build up on the cylinder walls and electrodes. When you see an "E6 Cylinder Exhausted" message (approximately once per year), it is time to replace the steam cylinder. (For your safety and the longevity of your steam humidifier, all maintenace and repairs should be performed by a licensed contractor.)



Date of	Installation:	
vale ui	IIIStaliativii.	

Contractor's Contact Information:





Models RS: 15P, 25, 25LC

Elite Series Steam Humidifiers Residential Whole-House (GFI #5548, 5547, 5543)

GeneralAire [®] Steam Model	Power Supply (single phase)	Steam Output (lbs/hr)	GPD	W	Dimensions H	D
DS15P (Duct Steam Model)	120Vac 50/60Hz	5.5	15.8	13 1/8	23 3/4	8 1/4
RS15P (Room Steam Model)	120Vac 50/60Hz	5.5	15.8	13 1/8	23 3/4	8 1/4
DS (25 / 25LC) (Duct Steam Model)	230Vac 50/60Hz	9-12	25-35	13 1/8	23 3/4	8 1/4
RS (25 / 25LC) (Room Steam Model)	230Vac 50/60Hz	9-12	25-35	13 1/8	23 3/4	8 1/4
DS (50 / 50LC) (Duct Steam Model)	230Vac 50/60Hz	20	50-58	17.5	31 1/2	11 1/2

LC = Low Conductivity

RS Model Specifications		
Туре	Electrode Steam	
Weight	22 Lbs.	
Replacement Cylinders	RS15P = 15-14 (GFI #7523); RS25 = 35-14 (GFI #7524); RS25LC = 35-15 (GFI #7543)	
Pallet Quantity	16	
Mounting	Wall Mount	
Warranty	Two Years	



Inside the Box

- Your Elite Steam Humidifier
- Warranty Card
- Installation Manual
- Drilling Template

Optional Accessories

New!

AP-2 GFI #7066 Conductivity Meter



610 Digital Thermohygrometer GFI #7065

Measures:

- Temperature
- Humidity Level
- Installation/mounting screws
- Power wire clamps
- GFX3 (RS Models Only)
- Steam adapter fitting (for duct units only)

Purchase replacement parts from your local wholesaler or licensed contractor. Refer to a parts list on our website: www.generalfilters.com/parts



www.generalfilters.com







Last Updated: 5-2013



Canadian General Filters, Ltd. 400 Midwest Rd.

Toronto, ON M1P3A9 Canada Toll Free: (888) 216-9184



General Filters, Inc. 43800 Grand River Avenue Novi, Michigan 48375 USA

Toll Free: (866) 476-5101