

## **Spec Sheet**

#### **Model GF-5500 Features**

- NEW Model with internal switch for either 115V or 230V selection (default factory setting 230V)
- **NEW** Control board feature option to select either 11Amp or 14.5Amp (default factory setting 11Amp) refer to section 4.4 in installation manual)
- **NEW** GFX4 next generation humidistat controls the furnace blower motor
- NEW 8" distribution manifold included that requires no condensate hose
- **NEW** Drain hose included, no need for 1<sup>1/2</sup>" ID field supplied ABS/PVC drain
- **NEW** Cylinder for use in regular or low conductivity water (125 to 1250 µs/cm)
- NEW Cylinder has a simple spark plug wire connection (no tools required for cylinder replacement)
- Produces up to 28.5 gallons per day (GPD)
- One-screw cover release
- Enhanced easy-to-read control display
- Two metal mounting straps span 16" studs make installation easier
- Chassis keyholes for mounting ease
- Installation kit
- Water tempering for safety
- GF-5500 only uses 1-model GF-RMB35R Remote blower, (not RMB15R), as 5500 steam unit is equipped with a step-up transformer



GF-5500

#### Installation

Includes Duct Mount Kit and metal mounting straps

#### **Annual Maintenance**

Replace cylinder at least once per year

### **Product Support**

Installation Manual



Replacement Cylinder Model GF-55

Toll Free: (888) 216-9184 www.generalaireiaq.ca

sales@generalaireiaq.ca

400 Midwest Rd. Toronto, ON M1P 3A9

Canada

For further information visit our website:

www.generalaireiag.ca

Last Updated: 11-2020



Duct Mount Kit (Included)

Our Brands GeneralAire

**Installs Quickly & Easily** 



# **Spec Sheet**

Order Number	GF-5500
Туре	Self contained immersed electrode; drain pump design
GPD	Up to 28.5
Home Size (Sq. Ft.)	5500
Capacity / VAC / kW	4.9 Lbs / Hr (2.2kg/h) / 115VAC 1-phase 50-60Hz / 1.86 kW 9.9 Lbs / Hr (4.5kg/h) / 230VAC 1-phase 50-60Hz / 4.05 kW
Power	115V / 230V (Internal Switch) (20 amp external circuit breaker)
Electrode Power Cables	12 AWG
Power Relays	2 - 30 Amp On Board
Ground Connection	Screw
Warranty	5 Years
Unit Size (Inches)	21 H x 13 W x 8.25 D
Weight (Pounds) / Pallet Size	16 / 16
Replacement Steam Cylinder	Model GF-55 (GFI #7746)
Controls	GF-GFX4 Digital (GFI #7170)
Conductivity Range	125 to1250 μs/cm
Water Fill Connection	1/4" O.D. Compression Adapter to 3/4" BSP
Water Fill - Instant Flow	0.09 - 0.16 gpm (0.35 - 0.60 l/min)
Input Water Type	Potable water (no demineralized or softened water)
Drain Hose	3/4" ID x 10ft drain hose supplied (19mm ID)
Drain Water Temperature	< 140° F (< 60° C)
Drain Flow	Average Drain Rate = 3.8 gpm (14.4 l/min) (measured over a 1-minute period starting with full cylinder)
Embedded Fan Flow	71 cfm (120 m³/hr)
Serial Communication	DS485
Steam Distribution	Steam Manifold
In The Box	Steam Humidifier, GFX4 Automatic Digital Control, Installation Manual Drilling Template, Installation/Mounting Screws, Power Wire Clamps, Mounting Straps, Installation Kit



**GF-RMB35R** Room Fan Kit 230V Includes: Through The Wall Blower Housing With Blower and Grille Package, Condensate Hose

Steam Nozzle (GF-20:1) & Condensate Hose (GF-25:23)

For Special Installations Air Proving Switch (GF-12500)







13" W



**GFX4** 

Controls the Furnace Blower Motor

No Need For Current Sensing Relay





400 Midwest Rd. Toronto, ON M1P 3A9 Canada Toll Free: (888) 216-9184 www.generalaireiaq.ca sales@generalaireiaq.ca