### Evaporative Humidifier Model HE12

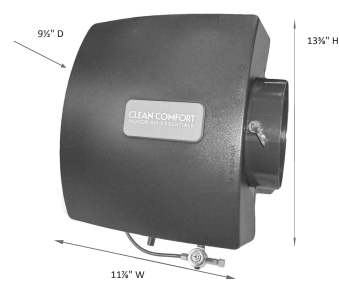
# CLEAN COMFORT INDOOR AIR ESSENTIALS

#### **Specifications:**

- Model: HE12 (A & M) Evaporative Humidifiers
- Type: Evaporative Flow Through
- Capacity: 12 Gallons Per Day
- Limited Warranty: 10 Years Parts\*
- Replacement Evaporator Pad: HEP-GA10
   (Replace 1-2 times per season depending on water hardness and conditions in the home)
- Dimensions: 11%" W x 13%" H x 9%" D
- Weight: 7 Lbs.
- Home Size: To 2,000 Sq. Ft.
- Installation: Warm Air / Return Air Plenum / Right or Left Side
- Plenum Opening: 8%" W x 9½" H
- Bypass Opening: 6"
- Pallet Qty: 30
- Cabinet Construction: DuraPlast® Ultra-Violet Stable Automotive Grade Plastic
- Humidistat: "M" Models: HEP-MHX3C / "A" Models: HEP-GFX3 (Included)
- In Box: Humidifier, Humidistat, Control Bypass Damper, 24VAC Transformer, Solenoid Valve, Evaporator Pad, Saddle Valve, (HEP-GCV3412 Code Valve -A Models), Installation Instructions, Template, Parts.
- Voltage: 24VAC



\* Complete warranty details available from your local dealer or at www.cleancomfort.com



#### **Maintenance Parts**

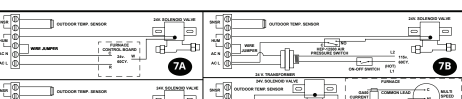
#### **Description** Part Number

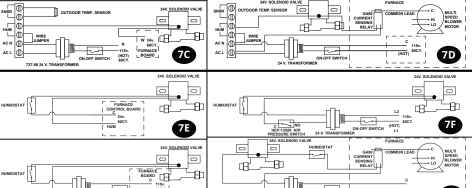
Replacement evaporator

71

HEP-GA10

pad







HEP-GFX3 Included with "A" Models

#### Automatic Humidistat 7A-7D Electronic Humidistat

- 7A To furnace control board 24VAC
- 7B To constant power using 24VAC transformer and pressure switch
- 7C To furnace control board 115VAC with 24VAC transformer
- 7D To constant power using 24VAC relay and current sensing relay



HEP- MHX3C Included with "M" Models

#### **Manual Humidistat**

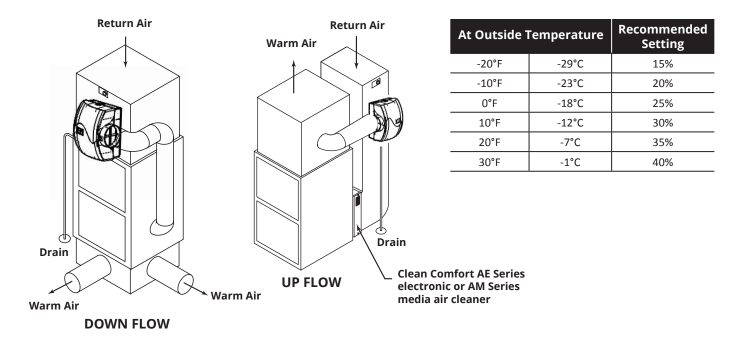
#### 7E-7H Manual Humidistat

- 7E To furnace control board 24VAC
- 7F To constant power using 24VAC transformer and pressure switch
- 7G To furnace control board 115VAC with 24VAC transformer
- 7H To constant power using 24VAC relay and current sensing relay

TECHNICAL SUPPORT • 1-855-303-1821 • www.cleancomfort.com

#### Installation

Vertical plenum surface of any forced air furnace



## **Expected Humidity Performance Coverage** in Sq. Ft. Based on Construction Type

Model No.	GPD	Loose (0.75 AC/H)	Average (0.50 AC/H)	Tight (0.30 AC/H)
HE12	12	800 Sq. Ft.	1200 Sq. Ft.	2000 Sq. Ft.
HE17	17	1115 Sq. Ft.	1650 Sq. Ft.	2800 Sq. Ft.
HE18	18	1175 Sq. Ft.	1770 Sq. Ft.	3000 Sq. Ft.

#### **Humidifier Performance Baseline Criteria**

Outside Design Temp.	0°F (-18°C)
Outside Design R.H.	70% R.H.
Inside Design Temp.	70°F (21°C)
Inside Design R.H.	30% R.H.
Air Changes / Hour (AC/H)	0.30
Ceiling Height	8 ft.
Furnace Plenum Temp.	120°F (49°C)
Furnace Run Time for Calculating Sq. Ft.	8 Hr. / Day

TECHNICAL SUPPORT • 1-855-303-1821 • www.cleancomfort.com