### Braeburn.

## **Models 220600 / 220650**

Braeburn 220600 and 220650 Humidifiers offer an economical solution to whole house humidification! Delivering up to 17 gallons per day, these models provide humidification for up to 3,904 square feet. Choose the 220600 with a manual humidistat, or upgrade your customer with the 220650 and get our advanced humidistat that automatically adjusts based on outdoor temperature. Installation is quick and easy, and will provide years of reliable operation.



# Includes Manual Humidistat Model 229100 220650 Breecburn Breecbu

Easy Installation!
Simple Operation!
Promotes Increased Comfort!
Automatic Humidity Control!\*

#### **Product Features**

Preassembled for Quick Installation

**Bypass** 

- Patented KineticFlo® Water Distribution Tray Assures High Performance
- Delivers up to 17 Gallons Per Day
- Up to 3,904 Sq. Ft. Coverage
- UV Resistant DuraPlast® Pad Frame
- Integrated Bypass Damper with Reversible Cover
- Includes Transformer and Saddle Valve Kit
- Stainless Steel Solenoid Valve Seat





\* Model 220650



## **Models 220600 / 220650**

## **Bypass** Flow-Through Humidifiers

#### **Architectural Specifications**

The humidifier shall be a Braeburn<sup>®</sup> item number 220600 or 220650 bypass flow through type measuring 16-1/2" high x 12" wide x 10" deep. The bypass duct shall have a 6" diameter and the plenum opening shall be 12" high x 8-3/4" wide. The Braeburn humidifier shall be powered by 24 Volts AC, installed on the supply side of a forced air furnace and controlled by a 24 Volt AC manual or digital humidistat. The 220600 shall include a Braeburn 229100 manual humidistat. The 220650 shall include a Braeburn 229150 digital automatic humidistat. The humidifier shall allow the evaporation of up to 17 gallons of water per day and provide humidification in homes up to 3,904 square feet. The replaceable humidifier pad shall be item number 229019, and should be replaced at least once per year. The humidifier shall include a 24 Volt AC transformer and a self piercing saddle valve kit for attaching to a water supply of either copper, steel, brass or hard plastic pipe.

Specifications		
Power	24 VAC	
Gallons Per Day	Up to 17	
Size	16 1/2"H x 12"W x 10"D	
Plenum Opening	12"H x 8 3/4"W	
Bypass Duct	6" Diameter	
Replacement Pad	229019	

#### **Shipping Information**

Quantity 1

Dimensions 13 1/2"H x 18 1/4"W x 9 3/4"D

Weight 7.15 lbs.
Cubic Feet 1.39
Pallet Qty. 30

#### Available Parts & Accessories

229100 Manual Humidistat
229150 Digital Humidistat
229019 Humidifier Pad
229004 Strainer Screen
229019 Humidifier Pad
229040 Solenoid Valve (24 VAC)

229050 Current Sensing Relay (24 VAC)

#### The Braeburn 220600 / 220650 Replaces:\*

Honeywell® 260A, 260B, 265A, 265B

Aprilaire® 600A, 600M, 560

Skuttle® 2001, 2101

GeneralAire® 900, 900XM, SL16, 1042

Trion® G300

All trademarks are the property of their respective owners.

#### **Braeburn Humidifier Selection Guide**

Based on House Size (sq. ft.) and Type of Construction

Braeburn Model	Gallons Per Day	Loose	Average	Tight
220500 / 220550	12	1,303	1,846	2,856
220600 / 220650	17	1,782	2,523	3,904
220700 / 220750	18	1,924	2,723	4,214

NOTE: Figures are based on an 8 ft. ceiling height. GPD shown is a 120° plenum temperature. Square footage may be adjusted for other plenum temperatures. Humidity based on 70°F / 35% Relative Humidity Indoor Condition Using ARI Guideline F Humidity Load Determination Method.

<sup>\*</sup> Verify specific application requirements.