

Premier Series Programmable or Non-Programmable

Universal Auto Changeover Multi-Stage 2 Heat / 2 Cool, Conventional or Heat Pump



Model 5300

Features

- 7 Day, 5-2 Day Programming or Non-Programmable
- Dual Powered Hardwired or Battery
- · Large Display with Bright Blue Backlight
- Simple Menu-Driven Programming
- Separate Installer and User Setup Modes
- · Residential or Commercial Program Modes
- Programmable Independent Fan Control
- Multi-Level Keypad Lockout
- Non-Volatile Memory to Maintain User Settings
- Remote Indoor Sensor Compatible
- Recirculating Fan Mode
- Residual Cooling Fan Delay
- Filter Check Monitor
- Adaptive Recovery Mode (ARM[™])
- Adjustable 1st and 2nd Stage Temperature Differential
- Auxiliary Heat Fossil Fuel Switch
- ESD Guard[™] Electronic Circuitry

3. MORN of 1 4. Press A or 5. Press A or 6. Press A or 7. Press A or 6. Press A or 10. Press BVD 10. Press BVD 11. Append site temperature	art tax unique car	1. Press and hold A or V = Bit Temperature is displayed memory and an experimental memory and an experimental memory and hold the A or V is before to me second. 2. Display will frach once. Ress A or V is diplat the temperature. 3. Display will main to some and or press RET/Met Extended Field Extended Field I. Press REC.D is hypeen the angemental memory.		
Neating set point		 Press HOLD again to resume current program. 		
	amming, Keyped Lock, Filter Check, and	Option Settings - see user manual.		
AUTO For visit elementario every CRC for estimation of all our estimation of all our estimation for the estimation of the for each of the state of the physics for	direc chronics are analyzed over the	Back State		
		1		
		-		
	AUTO NON AN TO NATO 8000 IN	}		
5Y57		-		
_				
_				

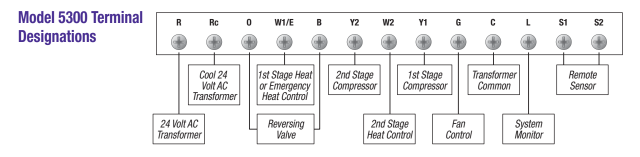
- Compressor Short Cycle Protection
- Compressor Power Outage Protection
- Separate Heating and Cooling Program Set Point Times and Temperatures
- Temporary Program Override for 4 Hours or Until Next Set Point
- Programmable Extended Hold Mode
- Front Access Reset Button
- · Clear Button Returns Settings to Defaults
- Selectable F° or C°
- Gas or Electric Fan Control
- Mounts to Vertical or Horizontal Box
- Easy Access Front Battery Door
- Meets ENERGY STAR[®] and California Title 24 Guidelines



Premier Series

FREE Contractor Branding! Visit www.braeburnonline.com





Architectural Specifications

The universal auto changeover thermostat shall be a Braeburn[®], model number 5300, 4.63" high x 5.00" wide x 1.20" deep, powered with either 24 Volt AC with two "AA" Alkaline batteries (3.0 Volt DC) to retain clock settings and universal 7 or 5-2 day switch selectable programming or two "AA" Alkaline batteries. The thermostat shall be compatible with low voltage single stage or multi-stage gas, oil or electric heating or cooling systems, including heat pump systems with up to two stages of heating and two stages of cooling and 250mv – 750mv millivolt heating only systems. The thermostat shall be between 45° and 90° F (7° and 32° C), accuracy of +/- 1° F (+/- .5° C), humidity range between 5% and 95% relative humidity. The thermostat shall include separate installer and user setup modes, residential or commercial setup modes, permanent non-volatile memory to retain user settings, filter check monitor, adaptive recovery mode (ARMTM), programmable independent fan control, residual cooling fan delay, auxiliary heat fossil fuel switch, and compressor power outage protection. A front reset button will return user settings to default values when pressed. The thermostat can be mounted to a horizontal or vertical junction box.

Shipping Information

Product Specifications

· · · · · · · · · · · · · · · · · · ·						
Dimensions:	4.63" x 5.00" x 1.20"	INDIVIDUAL CARTON		MASTER CARTON		
Electric Rating:	24 Volt AC (18-30 Volt AC) 1 amp maximum load per terminal 3 amp total maximum load (all terminals)	Dimensions: 5.25" x Weight: .84 lbs.	5.88" x 2.00"	Quantity: Dimensions: Cubic Feet: Weight:	6 6.25" x 11.75" x 6.25" .26 5.1 lbs.	
AC Power:	18-30 Volt AC					
DC Power:	3.0 Volts DC (2 "AA" Alkaline batteries included)	Braeburn 5300 Replaces Honeywell® TB7220*, TB8220*, TH8320*, TH8321*				
Compatibility:	Single stage or Multi-stage heat / cool systems including heat pumps with up to two stages of heating and two stages of cooling 250mv – 750mv millivolt heating systems	White-Rodgers [®] Robertshaw [®]	1F85-275*, 1F95-1271*, 1F97-1271*, 1F95-1277*, 1F97-1277* 9700i*, 9701i*, 9715i*, 9720i* *Verify specific application requirements. All trademarks are the property of their respective owners.			
Control Range:	45° to 90° F (7° to 32° C)					
Display Range:	40° to 99° F (5° to 37° C)	Accessories				
Accuracy: Temperature Differential:	+/- 1° F (+/5° C) 1st Stage5°, 1°, or 2° F (.25°, .5°, or 1° C) 2nd Stage - 1°, 2°, 3°, 4°, 5°, or 6° F (.5°, 1°, 1.5°, 2°, 2.5°, or 3° C)	2950 Universal Wall Plate (6.5" x 6.5" x .125") 5970 Universal Thermostat Guard 5390 Remote Sensor FREE Contractor Branding Available!				
Storage Temperature: Operating Humidity: Terminations:	14° to 140° F (-10° to 60° C) 5% to 95% Relative Humidity R, Rc, O, W1/E, B, Y2, W2, Y1, G, C, L, S1, S2	Visit our website (www.braeburnonline.com) for more information, contact your local distributor or call our sales department toll-free at 866.268.5599 (U.S.), +1.630.844.1968 (Outside the U.S.).				
Date:		Engineer:				
Job Name:		Model No.:				
Location:		Submitted By:				
Contractor:		Submitted For Approval: Record:				

Braeburn Systems LLC • 2215 Cornell Avenue • Montgomery, IL 60538 • Toll-Free 866.268.5599 (U.S.) +1.630.844.1968 (Outside the U.S.)

©2006 Braeburn Systems LLC • U.S. Patents D525, 154; D531, 528; 7, 156, 317 and other patents pending • All Rights Reserved • 5300-300-003