FREE Contractor Branding!

Promote your brand 24/7 with FREE Thermostat Face Plates that fit ALL Braeburn Economy and Premier Series thermostats!





There is no minimum purchase requirement to advertise 24 hours a day in customers' homes. Your contact information will be readily available when it is time for maintenance or equipment repair.

Contractor Participation is Quick and Easy

- Commit to purchasing Braeburn thermostats from your local distributor.
- To place an order, fill out the entire form (on reverse) and fax to 1-866-268-8897 or e-mail us at contractorbranding@braeburnonline.com. You can also submit your order online by visiting www.braeburnonline.com/contractor-branding.
- Contractors will receive 48 custom branded thermostat face plates for FREE, with no set-up fees or branding charges.
- Please allow 2-3 weeks for delivery.

Contractor Branding Services Order Form

To place an order, fill out the entire form and fax to 1-866-268-8897 or e-mail us at contractorbranding@braeburnonline.com. You can also submit your order online by visiting **www.braeburnonline.com/contractor-branding**. Fields marked with an asterisk (*) are required to process your order.

CONTRACTOR REQUESTING SERVICES:											DISTRIBUTOR (IF APPLICABLE):																		
COMPANY NAME*												DISTRIBUTOR NAME																	
CONTACT NAME*											CONTACT NAME																		
															Г														
ADDD	ADDRESS*												ADDDECC																
ADDITION												ADDRESS																	
CITY*							S1	TATE	r	ZII	P CO	DE*			CIT	Υ								STA	TE		ZIP (CODE	:
									ΙГ																				
PHONE NUMBER* E-MAIL OR FAX*													PHONE NUMBER E-MAIL OR FAX																
T TIONE	_ 140	IVIDEIT			\neg		IVIAIL	OITI	AV				\neg		г	ONL	VOIVIL	JLII				ו ר	L IVI/	AIL OI	1117/				
						L																J l							
*Dloo	*Please check one — Ship to Contractor Location										\neg	Ship to Distributor Location																	
"Piea	ise	cnec	k one		> 5	nip i	.0 ((mura	CLOI	L00	cauc	on L			511	iip to) DIS	เทมเ	ltor	LOCa	ation	· L	J						
ORDE	ER D	ETAI	LS Co	mm	it to	pur	chas	ing	Brae	bur	n th	erm	osta	ts fr	om	voui	loc	al di	strik	utoi	r. Fil	l ou	t this	s for	m a	nd E	rael	ourn	will
ship y						•		_								-													
MODI	EL C	OMP	ATIBI	LITY	The	ermo	stat	fac	e pla	ites	can	be ι	ısed	on E	cor	nomy	y Sei	ries	Mod	els [1030), <u>12</u>	<u>230</u> ,	203	0, 2	<u> 230</u>	and	Pre	mier
Series	s Mo	odels	<u>4030</u>	and	<u>423</u>	<u>5</u> . Ir	ıstru	ctio	ns fo	or fa	ce p	late	rem	iova	l wi	II be	incl	ude	d wi	th yo	our c	rde	r.						
LARG												-			_							-	-				-		eive
more	tha	n 48	custo	n ta	ce p	lates	at a	a tim	ne. B	srae	burn	Wil	l det	erm	ine	deliv	ery	qua	ntity	bas	ed c	n es	stim	atec	anr	nual	usa	ge.	
Pleas	se ir	ndica	te voi	ur es	tim	ated	l anı	nual	usa	age	her	e:																	
			,							5						_													
CONT	RΔ	CTOR	RRΔ	NDIN	IG C	:NPY	/ Ma	axim	ıım	30 (char	acte	ers n	er li	ne (incli	ıdin	n hla	ank	รทลก	:es)	ΔΙΙ	conv	, wi	ll he	cen	ter i	usti	fied
Start													-			•		-		-							-		
to ind							_			-			-		_										00				
LINE 0		•	J												•								•						
LINE			_	_								ı	ı												_	<u> </u>			
LINE T	WO																												
																													\Box
LINE TI	L HRFF	= -											_												_				ш
	<u></u>	- T	1	Т	Г							г			Г	Г													\Box
1			- 1	1	l	l	ıl				l	l	l		l	l		l	l						I	l			ıl

Contact our Sales Department at 1-866-268-8892 with any questions.





1030

1 Heat / 1 Cool Conventional 1 Heat / 1 Cool Heat Pump

Non-Programmable Thermostat

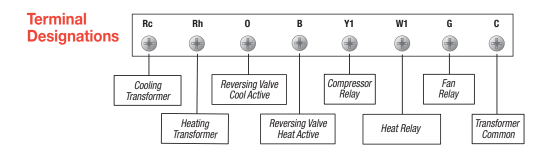


- Non-Programmable
- Large 4.4 Sq. In. Display
- Bright Blue Backlight
- SmartLimit® Temperature Limits
- Hardwire or Battery Powered
- Installer Lock Mode

- Filter Check Monitor
- Optional Celsius Display
- Separate O and B Terminals
- Adjustable Temperature Differential
- Compatible with 2-Wire Hydronic Zone Systems







Architectural Specifications

The non-programmable thermostat shall be a Braeburn® model number 1030, 4.25" high x 5.12" wide x 1" deep, powered with either 24 Volt AC or with two "AA" Alkaline batteries (3.0 Volt DC). In the event of a power failure, the unit shall retain all user, installer settings and setpoints. The thermostat shall be compatible with low voltage single stage gas, oil, or electric heating or cooling systems, and single stage heat pumps. Also compatible with 250my - 750my millivolt heating only systems and 2 wire hydronic zone systems. The thermostat shall have a bright blue backlight display and separate sub-base. Temperature control range shall be between 45° and 90° F (7° and 32° C), accuracy of +/- 1° F (+/- .5° C) and operating humidity range between 5% and 95% relative humidity. The thermostat shall include separate installer and user setup modes, permanent non-volatile memory to retain user settings, filter check monitor and installer lock mode.

Product Specifications

Dimensions: 4.25" x 5.12" x 1"

Electric Rating: 24 Volt AC (18-30 Volt AC)

1 amp maximum load per terminal

3 amp total maximum load (all terminals)

AC Power: 18-30 Volt AC DC Power: 3.0 Volts DC

(2 "AA" Alkaline batteries included)

Compatibility: Single stage gas, oil, electric or hydronic systems

Single stage heat pumps

250mv - 750mv millivolt heating systems

45° to 90° F (7° to 32° C) **Control Range:** 35° to 99° F (1.5° to 37° C) **Display Range:**

+/- 1° F (+/- .5° C) **Accuracy:**

Temperature

Differential: 0.5°, 1°, or 2° F (0.2°, 0.5°, or 1° C) **Storage Temperature:** 14° to 140° F (-10° to 60° C) **Operating Humidity:** 5% to 95% Relative Humidity **Terminations:** Rc, Rh, O, B, Y1, W1, G, C

Shipping Information

INDIVIDUAL CARTON

Dimensions: 6.13" x 5.13" x 1.75"

Weight: .90 lbs. **MASTER CARTON**

Quantity:

Dimensions: 11" x 6.63" x 5.75"

Cubic Feet: .24 Weight: 6 lbs.

Braeburn 1030 Replaces*

Honevwell® TH1110, TH3110

Emerson® 1F86-0244, 1F83C-11NP

Pro1® T601-2, T701

*Verify specific application requirements.

All trademarks are the property of their respective owners.

Accessories

2920 Vertical J-Box Adapter Wall Plate

2950 Universal Wall Plate (6.5" x 6.5" x .125")

5970 Universal Thermostat Guard

FREE Contractor Branding on Removable Faceplate!

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:							

1230

2 Heat / 1 Cool Conventional 2 Heat / 1 Cool Heat Pump

Non-Programmable Thermostat



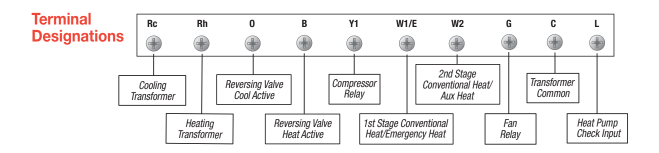
ACTUAL SIZE

- Non-Programmable
- Large 4.4 Sq. In. Display
- Bright Blue Backlight
- SmartLimit® Temperature Limits
- Hardwire or Battery Powered
- Installer Lock Mode
- Filter Check Monitor

- Optional Celsius Display
- Separate O and B Terminals
- Adjustable Temperature Differential
- Heat Pump Check Terminal
- Compatible with 2-Wire Hydronic **Zone Systems**







Architectural Specifications

The non-programmable thermostat shall be a Braeburn® model number 1230, 4.25" high x 5.12" wide x 1" deep, powered with either 24 Volt AC or with two "AA" Alkaline batteries (3.0 Volt DC). In the event of a power failure, the unit shall retain all user, installer settings and setpoints. The thermostat shall be compatible with low voltage single or multi-stage gas, oil, or electric heating or cooling systems, and single stage heat pumps with or without auxiliary heat. Also compatible with 250mv – 750mv millivolt heating only systems and 2 wire hydronic zone systems. The thermostat shall have a bright blue backlight display and separate sub-base. Temperature control range shall be between 45° and 90° F (7° and 32° C), accuracy of +/- 1° F (+/- .5° C) and operating humidity range between 5% and 95% relative humidity. The thermostat shall include separate installer and user setup modes, heat pump check terminal, permanent non-volatile memory to retain user settings, filter check monitor and installer lock mode.

Product Specifications

Dimensions: 4.25" x 5.12" x 1"

Electric Rating: 24 Volt AC (18-30 Volt AC)

1 amp maximum load per terminal

4 amp total maximum load (all terminals)

AC Power: 18-30 Volt AC

DC Power: 3.0 Volts DC

(2 "AA" Alkaline batteries included)

Compatibility: Single stage gas, oil, electric or hydronic systems

Single stage heat pumps with or without

auxiliary heat

250mv – 750mv millivolt heating systems

Control Range: 45° to 90° F (7° to 32° C) **Display Range:** 35° to 99° F (1.5° to 37° C)

Accuracy: +/- 1° F (+/- .5° C)

Temperature

Differential: 0.5°, 1°, or 2° F (0.2°, 0.5°, or 1° C)

Storage Temperature: 14° to 140° F (-10° to 60° C)

Operating Humidity: 5% to 95% Relative Humidity

Terminations: Rc, Rh, O, B, Y1, W1/E, W2, G, C, L

Shipping Information

INDIVIDUAL CARTON

Dimensions: 6.13" x 5.13" x 1.75"

Weight: .90 lbs.

MASTER CARTON

Quantity: 6

Dimensions: 11" x 6.63" x 5.75"

Cubic Feet: .24 Weight: 6 lbs.

Braeburn 1230 Replaces*

Honeywell® TH1210, TH3210

Emerson° 1F89-0211, 1F83-21NP, 1F85U-22NP

Pro1° T621-2, T721

*Verify specific application requirements.

All trademarks are the property of their respective owners.

Accessories

2920 Vertical J-Box Adapter Wall Plate 2950 Universal Wall Plate (6.5" x 6.5" x .125") 5970 Universal Thermostat Guard

FREE Contractor Branding on Removable Faceplate!

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:							

1 Heat / 1 Cool Conventional 2030 1 Heat / 1 Cool Heat Pump

Universal Programmable Thermostat

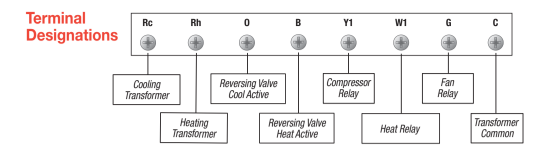


- 7 Day, 5-2 Day or Non-Programmable
- Large 4.4 Sq. In. Display
- Bright Blue Backlight
- SmartLimit® Temperature Limits
- SpeedSet® Programming Mode
- Hardwire or Battery Powered
- Installer Lock Mode

- Filter Check Monitor
- Optional Celsius Display
- Separate O and B Terminals
- Adaptive Recovery Mode (ARM™)
- Adjustable Temperature Differential
- Compatible with 2-Wire Hydronic **Zone Systems**







Architectural Specifications

The universal programmable thermostat shall be a Braeburn® model number 2030, 4.25° high x 5.12° wide x 1° deep, powered with either 24 Volt AC or with two "AA" Alkaline batteries (3.0 Volt DC). In the event of a power failure, the unit shall retain all user, installer and program settings. The thermostat shall be compatible with low voltage single stage gas, oil, or electric heating or cooling systems, and single stage heat pumps. Also compatible with 250 mv - 750 mv millivolt heating only systems and 2 wire hydronic zone systems. The thermostat shall have a bright blue backlight display and a separate sub-base. Temperature control range shall be between 45° and 90° F (7° and 32° C), accuracy of $4/-1^{\circ}$ F ($4/-1.5^{\circ}$ C) and operating humidity range between 5% and 95% relative humidity. The thermostat shall include separate installer and user setup modes, permanent non-volatile memory to retain user settings, filter check monitor, adaptive recovery mode (ARMTM) and installer lock mode.

Product Specifications

Dimensions: 4.25" x 5.12" x 1"

Electric Rating: 24 Volt AC (18-30 Volt AC)

1 amp maximum load per terminal 3 amp total maximum load (all terminals)

3 amp total maximum load (all terr

AC Power: 18-30 Volt AC

DC Power: 3.0 Volts DC

(2 "AA" Alkaline batteries included)

Compatibility: Single stage gas, oil, electric or hydronic systems

Single stage heat pumps

250mv - 750mv millivolt heating systems

Control Range: 45° to 90° F (7° to 32° C) **Display Range:** 35° to 99° F (1.5° to 37° C)

Accuracy: +/- 1° F (+/- .5° C)

Temperature

Differential:0.5°, 1°, or 2° F (0.2°, 0.5°, or 1° C)Storage Temperature:14° to 140° F (-10° to 60° C)Operating Humidity:5% to 95% Relative HumidityTerminations:Rc, Rh, O, B, Y1, W1, G, C

Shipping Information

INDIVIDUAL CARTON

Dimensions: 6.13" x 5.13" x 1.75"

Weight: .95 lbs.

MASTER CARTON Quantity: 6

Dimensions: 11" x 6.63" x 5.75"

Cubic Feet: .24 Weight: 6.25 lbs.

Braeburn 2030 Replaces*

Honeywell® TH4110, TH6110

Emerson[®] 1F70-361, 1F80-224, 1F80-261

Pro1° T605-2, T705

*Verify specific application requirements.

All trademarks are the property of their respective owners.

Accessories

2920 Vertical J-Box Adapter Wall Plate

2950 Universal Wall Plate (6.5" x 6.5" x .125")

5970 Universal Thermostat Guard

FREE Contractor Branding on Removable Faceplate!

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:

2230

2 Heat / 1 Cool Conventional 2 Heat / 1 Cool Heat Pump

Universal Programmable Thermostat



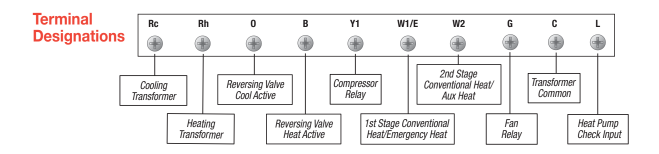
ACTUAL SIZE

- 7 Day, 5-2 Day or Non-Programmable
- Large 4.4 Sq. In. Display
- Bright Blue Backlight
- SmartLimit® Temperature Limits
- SpeedSet® Programming Mode
- Hardwire or Battery Powered
- Installer Lock Mode
- Heat Pump Check Terminal

- Adjustable Temperature Differential
- Filter Check Monitor
- Optional Celsius Display
- Separate O and B Terminals
- Adaptive Recovery Mode (ARM™)
- Compatible with 2-Wire Hydronic **Zone Systems**







Architectural Specifications

The universal programmable thermostat shall be a Braeburn® model number 2230, 4.25" high x 5.12" wide x 1" deep, powered with either 24 Volt AC or with two "AA" Alkaline batteries (3.0 Volt DC). In the event of a power failure, the unit shall retain all user, installer settings and program settings. The thermostat shall be compatible with low voltage single or multi-stage gas, oil, or electric heating or cooling systems, and single stage heat pumps with or without auxiliary heat. Also compatible with 250mv – 750mv millivolt heating only systems and 2 wire hydronic zone systems. The thermostat shall have a bright blue backlight display and separate sub-base. Temperature control range shall be between 45° and 90° F (7° and 32° C), accuracy of +/- 1° F (+/- .5° C) and operating humidity range between 5% and 95% relative humidity. The thermostat shall include separate installer and user setup modes, heat pump check terminal, permanent non-volatile memory to retain user settings, filter check monitor and installer lock mode.

Product Specifications

Dimensions: 4.25" x 5.12" x 1"

Electric Rating: 24 Volt AC (18-30 Volt AC)

1 amp maximum load per terminal 4 amp total maximum load (all terminals)

AC Power: 18-30 Volt AC

DC Power: 3.0 Volts DC

(2 "AA" Alkaline batteries included)

Compatibility: Single stage gas, oil, electric or hydronic systems

Single stage heat pumps with or without

auxiliary heat

250mv - 750mv millivolt heating systems

Control Range: 45° to 90° F (7° to 32° C) **Display Range:** 35° to 99° F (1.5° to 37° C)

Accuracy: +/- 1° F (+/- .5° C)

Temperature

Differential: 0.5°, 1°, or 2° F (0.2°, 0.5°, or 1° C)

Storage Temperature: 14° to 140° F (-10° to 60° C)

Operating Humidity: 5% to 95% Relative Humidity

Terminations: Rc, Rh, O, B, Y1, W1/E, W2, G, C, L

Shipping Information

INDIVIDUAL CARTON

Dimensions: 6.13" x 5.13" x 1.75"

Weight: .95 lbs.

MASTER CARTON

Quantity: 6

Dimensions: 11" x 6.63" x 5.75"

Cubic Feet: .24 Weight: 6.25 lbs.

Braeburn 2230 Replaces*

Honeywell® TH4210, TH6210

Emerson® 1F82-0261, 1F83H-21PR, 1F85U-22PR

Pro1° T605-2, T625-2, T715, T725

*Verify specific application requirements.

All trademarks are the property of their respective owners.

Accessories

2920 Vertical J-Box Adapter Wall Plate 2950 Universal Wall Plate (6.5" x 6.5" x .125") 5970 Universal Thermostat Guard

FREE Contractor Branding on Removable Faceplate!

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: