



The patented **COZY** Gas-Fired, Direct Vent Baseboard Heater is **new** and **unique** from any gas heater currently offered! With high efficiency and state-of-the-art styling, it is a perfect answer in the following heating applications and installs on **any outside wall:** 

- Retrofitting expensive electric baseboard heaters (approximately 75% less operating cost).
- Single and multi-family dwellings, high-rise, commercial and manufactured housing applications.
- Transitional entryways, under-window installations.
- Residential add-ons and sun porch applications.
- Cold-spots, or any application where **space is at** a **premium!**

**COZY** gas-fired baseboard technology was developed by three utility companies in Canada. They are eminently reliable and safe. Cozy Baseboard Heaters are approved for use in mobile home applications. Always consult with your local building code officials.





Manufacturers of Heating Equipment Since 1888

### FEATURES

- Two models 5,000 BTU (4 Ft.) and 9,000 BTU (6 Ft.) to choose from.
- 24 Volt wall thermostat (115 volt required) standard.
- Power cord (6 Ft. on 5,000 BTU, 9 Ft. on 9,000 BTU).
- Transistorized, self diagnosing ignition module.
- Ball valve with 4" flex connector standard.
- Tubular, aluminized combustion chamber warranted for 10 years – no pro rata.
- High efficient in-shot burner.
- Standard vent fits any 4″ 16″ outside wall application.
- Sealed combustion, draws no room air and exhausts unburned flue products to the outside.
- Reliable direct spark igniter (standard).
- Requires only a 2 1/2" wall opening (standard).
- Up to three (3) units may be operated in series on one wall thermostat.
- Flame proving, automatic draft induced control assures maximum efficiency and safety.
- Vent may be installed from the inside for multi-story applications (See Vent Weather Seal Kit).





5,000 BTU (Face Off) 48<sup>"</sup> (122 cm)



#### **STANDARD ITEMS**



4"-16" Vent System (Standard)





Standard Vent with 1-1/2" I.D. Seal

Direct Spark Ignition Module Self-Diagnosing



Mounting Template, 24 Volt Wall T-Stat Kit, Power Cord and Flex Connector with Ball Valve

# -

**OPTIONAL ACCESSORIES** 

9,000 BTU (Face Off) 72" (183 CM)



Side Valve Concealer – SVCK5/10



Vent Weather Seal Kit with 2" I.D. Seal – VWSK5/10

### SPECIFICATIONS



**Bottom Valve Concealer – BVCK5/10** 



Vent Riser Kit - VRK5/10

Model No.	Input BTU/Hr.	Watts	Type Gas	Type Control	AFUE	Width	Depth	Height	Gas Conn.	Voltage	Minimum Center of Vent to Floor	Wall Opening	Wall Max Thickness	Wall Min Thickness	Ship Weight
BBT53	5,000	33.3	Nat.	24 Volt	73.0%	48″	5-3/8″	9-3/8″	3/8″	115V	7-3/4″	2-1/2″*	16″	4″	46 lbs
BBT54	5,000	33.3	L.P.	24 Volt	73.0%	48″	5-3/8″	9-3/8″	3/8″	115V	7-3/4″	2-1/2″*	16″	4″	46 lbs
BBT103	9,000	34.3	Nat.	24 Volt	80.4%	72″	5-3/8″	9-3/8″	3/8″	115V	7-3/4″	2-1/2″*	16″	4″	62 lbs
BBT104	9,000	34.3	L.P.	24 Volt	80.4%	72″	5-3/8″	9-3/8″	3/8″	115V	7-3/4″	2-1/2″*	16″	4″	62 lbs

## Louisville Tin & Stove Co.

P.O. BOX 2767 • LOUISVILLE, KENTUCKY 40201-2767 PHONE: (502)589-5380 • FAX: (502)589-5382

> WWW.cozyheaters.com cozyinfo@aol.com

NOTE: Conversion Kits are available for Nat. or L.P. Gas (specify existing model no.) \* Standard – with Vent Weather Seal Kit – 3" opening



