PARLOUR & GNOME

Pellet Heaters

Electronic Ignition (E.I.)





12400 Loma Rica Drive Grass Valley, Ca 95945 530-273-1976 www.thelinco.com

PARLOUR & GNOME PELLET HEATERS

Electronic Ignition (E.I.)

The new Gnome and Parlour pellet heaters from Thelin Co. can now be equipped with electronic ignition. This new technology operates with simple push button controls that allow the user to set the heating range with a simple push of a button.

Additionally, the E.I. heaters can be operated with a wall or remote thermostat which allows for pre-set time and temperature control. The stove will automatically start and stop itself based on the pre-set time and/or temperature.

Both stoves are equipped with our battery back-up technology which enables them to operate during power failure. Manual lighting is required if the stove goes out during power failure and the battery option is not hooked up.

Decorator Colors: Porcelain Enamel; Majolica Brown (shown), Burgundy Red, Cobalt Blue, Teal Green, Cream, Ebony Black. Painted; Charcoal, Metallic Black, Forest Green, Metallic Blue, Five Brown colors.

Trim Options: Gold; rings, door face, handle and fasteners or Nickel; rings, door face, handle and fasteners. Plain; painted or powder coat rings, painted door face, nickel or gold handle.

PARLOUR

Specifications		Performance	
Height	43"	Feed Rate	5 lbs. per. Hr. on High (approx.)
Weight	180 lbs.		1.5 lbs. per. Hr. on Low (approx.)
Diameter	20"	Combustion Efficiency	93.34% - 40,000 BTU pr Hr. on High
Door Opening	14" x 9.5"	Heat Exchange Efficiency	72.19% - 31,500 BTU pr Hr. on Low
Exhaust Vent	3"	Heating Capacity	1500 - 2000 sq. ft.*
Exhaust to Floor	12.25"	Power Consumption	27 watts - (.25 amps in 110v mode)
Hopper Capacity	42 lbs.		(2.25 amps in 12v mode)
Footprint	20" sq.	Energy Efficiency	Cost per month to run
			(approx. \$1.50 for electricity to run fan, feed motor)

GNOME

Specifications		Performance	
Height	34"	Feed Rate	Low 1 lb. per hour - Hi 3 lbs. per hour (approx.)
Weight	145 lbs.	Combustion Efficiency	94% - 27,000 BTU pr Hr. on High
Door Opening	8" x 10"	Heat Exchange Efficiency	69% - 18,000 BTU pr Hr. on Low
Diameter	17.5"	Heating Capacity	500 - 850 sq. ft.*
Exhaust Vent	3"	Power Consumption	27 watts - (.25 amps in 110v mode)
Exhaust to Floor	11.25'		(2.25 amps in 12v mode)
Hopper Capacity	26 lbs.		
Footprint	18.5" sq.		

^{*} Heating capacity depends upon environment, insulation and quality of fuel - may vary from region to region throughout U.S.

Clearances to combustibles: Freestanding heaters







A. UNIT TO BACKWALL: 1.5" (40mm)
B. UNIT TO SIDEWALLS: 5" (125mm)

C. UNIT TO DIAGONAL WALL: 5" (125mm UNIT TO ALCOVE CEILING: 1" (25mm

NOTE: INSTALL A NON-COMBUSTIBLE FLOOR PROTECTOR EXTENDING 6" IN FRONT OF THE APPLIANCE. VENT TYPE: USE ONLY TYPE "L" PELLET VENT AND CONNECTIONS. (3" / 75 MM or 4" / 100 MM) ELECRICAL RATING: 120 VOLTS/2.0 AMPS - 60HZ/1 PHASE

Push Button Control



