

CARBON NEUTRAL





Forced Draft
Combustion Air



Heavy Steel Burner Head



Utilizing a Renewable Resource



Newmac Pellet Burner

Features

- High fire output 120,000 BTUH
- Low fire output 60,000 BTUH
- Approved for new installation on all Newmac solid fuel furnaces and boilers
- Retrofit wood to pellet on any existing Newmac solid fuel installations
- Uses standard 2100 F solid fuel rated chimney
- Heavy Steel burner head
- Automatic Self Cleaning Burner Head

- Cartridge heater rod 1200F Igniter
- Emission range of 1.59 to 2.48 g/hr
- Pre-Programmed control operates feed rates and burner function automatically
- Simple operation by a single
 2 Stage thermostat for automatic low and high fire operation
- Flexible feed hose connection permits easy maintenance of burner head and ash removal
- Burner head designed with Primary and Secondary Air supply

Head Office

P.O. Box 9, Debert, Nova Scotia, B0M 1G0 Phone: 902-662-3840 | Fax: 902-662-2581 Email: newmac@newmacfurnaces.com

Ontario Office

430 Springbank South, Woodstock, Ont. N4V 1B2 Phone: 519-539-6147 | Fax: 519-539-0048 Email: newmac@newmacfurnaces.com



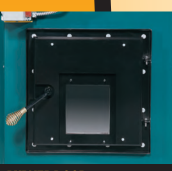








HOPPER ASSEMBLY



BURNER DOOR

Newmac or its products are certified, listed or members of:











NEWMAC Pellet Burner

Utilizing a renewable carbon neutral resource

Safety

- Conventional High Limit
- Integrated feed tube temperature limit control turns burner off at preset
 170F safety
- Power to be disconnected to open fire door
- Burn-back gate to prevent fire backflow to hopper

Programmable Control

- Burner control is factory programmed with no user input required
- High fire, low fire and standby modes
- Stand-by mode shuts burner down when there is no heat demand

Pellet Hopper/Auger

- Field assembled hopper available
- Overfeed burner design to minimize mechanical components
- Modular design incorporating furnace, burner, thermostat, auger feed tube & storage hopper
- Flexible feed hose & suspended feed auger assembly

Retrofit

- Approved to be installed on new or existing solid fuel installations
- Minor changes required to existing controls for pellet burner retrofit

Approvals

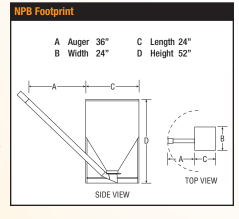
- Solid Fuel Combination Safety Certification: CAN/CSA B366.1, UL 3 91
- Emissions Standards: Certified to CSA B415.1
- Applicable Installation Standards: NFPA 30/90B/211, CSA B365, & NBC

Check with local authorities having jurisdiction for additional requirements.

Due to continuous development and improvement, program specifications are subject to change without notice.

- Photocell for flame detection
- Feed tube designed to prevent burn-back
- Photosensor to verify ignition
- Blocked Flue Manual Reset Safety Switch incorporated
- Existing Certified Furnace Clearances Maintained
- Standby mode restarts burner when thermostat calls for heat
- LCD display of operating parameters on burner control
- Top mounted display for easy viewing
- 400 lb. capacity storage hopper
- Estimated ash removal interval for good quality pellets is 3 weeks based on average run time. Ash removal interval depends on pellet quality and degree of usage and may be more frequent
- Rotatable auger assembly

 Specially designed firedoor for mounting pellet burner





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