

# MAXIM<sup>®</sup> M255 PE

**Outdoor Wood Pellet Furnace** 



# The Outdoor Advantage®

Heat your entire building and water. The Maxim M255 PE outdoor wood pellet furnace can be installed safely outdoors next to your building.

## Proven reliable technology.

#### **Convenient Operation**

Based on your personalized needs, the **FireStar™ II electronic controller** automatically controls the water temperature, heat output and air settings. Starting the fire is as easy as pushing a button with the automatic electronic ignition.

#### **Durability and Reliability**

Maxim furnaces are manufactured with attention to detail. From its **sealed and permanently lubricated gear drive** (no chains or sprockets to worry about) to the **aerator** in the burn chamber that agitates the fuel and adds oxygen to the center of the fire, every component must meet the highest standards...ours.

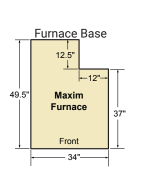


Included with furnace: Water Test Kit, Cleaning Rod, Flue Brush Kit, Ground Rod Kit, Ash Scoop, Rain Cap and two 4-foot chimney sections

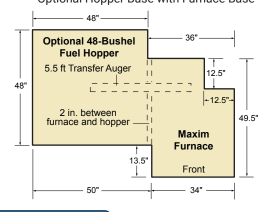




Optional Hopper Base with Furnace Base



GREEN / OLIVE GRAY



#### **NOTE**

Furnace must be installed on a noncombustible surface or foundation that incorporates an enclosure that will prevent supply and return lines from possible exposure to sunlight, fire, or physical damage that may be caused by an occurrence outside the furnace enclosure.

#### **A** CAUTION

Do not use any combustible materials for the foundation.



## Maxim M255 PE

Door	15.5" x 13.5"
Weight	1310 lbs
Water Capacity	90 gal.
Hopper Capacity	11 bushel (600 lb)

### **ELECTRIC IGNITION**

#### **Saves Fuel**

When there is no call for heat, the controller stops adding fuel and the fire goes out. When there is a call for heat, the controller automatically relights the fire if needed.



#### OPTIONAL 48-BUSHEL EXTERNAL HOPPER

Increase your fuel supply (and the days your Maxim will heat) with an optional transfer auger and an optional hopper that can hold up to 2,440 pounds of wood pellets.

All installations and operations must be in accordance with local and state codes which may differ from the information in this flyer.