

Shown with FFMAXG front. Cover photo shown with FFMAX2 front.

Spread the Warmth Around with Maxus!

- Beautiful random dancing flames and attractive ceramic fiber refractory lining.
- Choice of **designer fronts** for a unique finish.
- An optional **Heat Transfer System** may be attached to transfer heat to other areas of the home.
- Available in **standing pilot** ignition in L.P. or natural gas fuels.
- Top or rear direct vent system offers installation opportunities almost anywhere.
- **Sealed combustion chamber** uses only outside air for combustion, helping to preserve indoor air quality and prevent negative air pressure problems.
- 27,600 to 40,000 Btus/hour input for natural gas and 25,900 to 37,000 Btus/hour input for L.P. gas.
- U.L. tested and listed to **ANSI Z21.88** heater standards.
- Limited Lifetime Warranty.

Certifications/General Considerations

- Certified for installation in bedrooms and bed/sitting rooms.
- The rough framing dimensions shown represent the distance from stud to stud only and do not take into consideration the addition of sheetrock/drywall. Consult local building codes for local installation and operational guidelines.
- For best results, do not construct the framing until the unit is in place.
- A hearth extension is not required.

Venting

- Use of Heatilator Cinch Pipe Series venting and accessories is required.
- Consult installation manual for complete venting specifications.

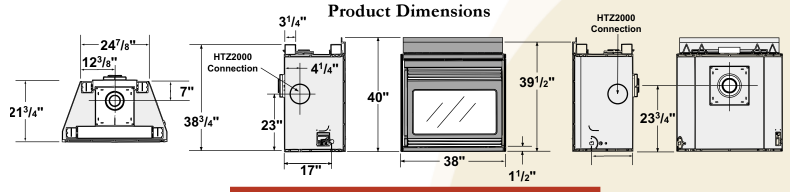
Finishing Materials

• When finishing Maxus, combustible material may be brought up to the sides of the fireplace but must never overlap the black area. Only noncombustible material, however, may be applied to the area 6" above the front of the unit where the drywall lip begins. The black metal may be completely covered with noncombustible material only, such as marble, tile, stone, etc.

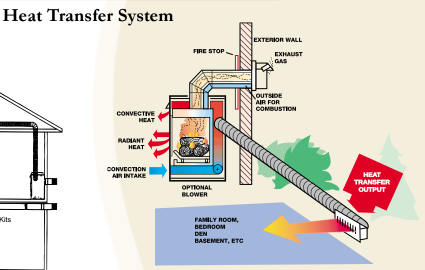


Shown with FFMAX1 front

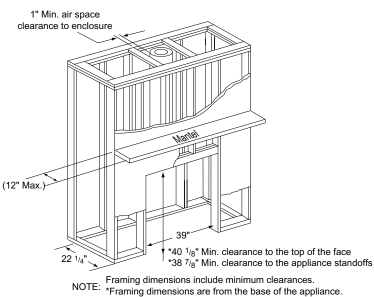
This information is for planning purposes only. Please refer to installation instructions when installing this product.



HTZ-2000 Heat Transfer System Possible Air Duct Runs/Locations Ceiling Register Floor Register Two Duct Kits



Framing Dimensions



Corner Installation A

No HTZ2000 Ducts 49 3/s"

Fireplace Locations

A 3" inside
the Framing
to provide
room for
With the Connecting the HTZ2000.)
With the HTZ2000.
Installed *1/6"
1/2"
// / ° c' / - - -
1/2"
39"
39"
\rightarrow $+^{*1}/2$ " $+^{1}/2$ " \rightarrow $+$ Without the
T + + +
12" 12" 12"
12
*1/2"
₩ithout the +1/2" +12"→
HTZ2000
Installed *1/2"
With the // / /
Maintain a min. clearance of ½" HTZ2000
between the appliance and all Installed
walls. However, the HTZ2000
Tubing has a 0" clearance.
(Allow an Additional 3" inside the Framing
to provide room for connecting the HTZ2000.)
to provide room for connecting the TTT 22000.)

Corner Installation	Α	В	С	D
No HTZ2000 Ducts	493/8"	69 ⁷ / ₈ "	35"	35"
One HTZ2000 Duct	55 ¹ / ₂ "	78 ¹ / ₂ "	35"	43 5/8"
Two HTZ2000 Ducts	61 ⁵ / ₈ "	87 1/4"	43 5/8"	43 5/8"



Heater-Listed Direct Vent Gas Fireplace

Models

MAX60 38" heat circulating standing pilot, natural gas MAX60L 38" heat circulating standing pilot, L.P. gas

Options

Fronts (one required)



FFMAX2G Contemporary filigree front in 24k gold



FFMAX2 Contemporary filigree front



FFMAX1
Traditional grille front

Options Not Shown

GFK160 Transaxial fan kit

BC10/11/12 Fan motor rheostat control
CKMAXP L.P. gas conversion kit
CKMAXN Natural gas conversion kit
HTZ-2000 Manual flame controls
Mantels & See MSRP book for complete selection



TKN63B Grille trim kit



RC-SMART-HTL
SMART-STAT-HTL
RC-BATT-HTL
RCT-MLT-HTL
SMART-BATT-HTL
Multi-functional remote control

Venting Accessories

Cinch Pipe See MSRP book for complete selection

AVAILABLE FROM

The first name in fireplaces

a brand of Hearth ⇔ Home Technologies Inc.

1915 West Saunders Street • Mt. Pleasant, Iowa 52641
800-927-6841 • fax 800-259-1549 • heatilator.com
Heatilator is a registered trademark of Hearth & Home Technologies
Inc. Specifications and options are subject to change.