



for the HEARTHSIDE

PREFABRICATED WOOD FIREPLACES, INSERTS AND GAS LOGS

- EPA certified at 1.6 g/h
- 4.3 cubic foot fireplace
- Adjustable burn rate
- Burn time up to 12 hours
- Non-catalytic
- Fully brick-lined
- Blower included



HE350



HE1150



HE1240

DEALER INFO

NEW! WOOD FIREPLACE INSERTS!

CONTENTS

ME350



Wood Fireplace
p. 3

HE250



Wood Fireplace
p. 4

HE200



Wood Fireplace
p. 5

ME300



Wood Fireplace
p. 6

ME150



Wood Fireplace
p. 7

HEI240



Wood Insert
Fireplace
p. 8

HEI150



Wood Insert
Fireplace
p. 9

**Gas Fireplace
Systems**



vented and
vent-free
p. 10

Gas Log



Sets &
Accessories-
p. 11

**Ventis®
Class A**



Chimney System
p. 12

Forever Flex™



Chimney Liner
p. 13

HOW TO
DIFFERENTIATE

p. 14

HEAT
DISTRIBUTION
SYSTEM

p. 15

SPECIFIC
FEATURES

p. 16–17

TECHNICAL
DATA

p. 18–19

HE350

EPA
≤4.5 g/h



SKU # VWFHE350 <<< WOOD FIREPLACE

The luxurious effect created by this fireplace is just as impressive as its heating capacity. Moreover, it is a responsible choice for heating your home and caring for the environment.

Large fireplace. Behind its large glass door, the 4.28 cubic foot combustion chamber can hold an impressive 60 lb of wood.

Low emissions. This energy efficient fireplace complies with the EPA's clean-air standards (only 1.6 g/h of emissions).

High efficiency. The HE350 fireplace is capable of heating large spaces and burns for 10 hours.

A hot start is always your best guarantee for a clean burn. The HE350 uses an automated combustion air intake system that allows the fire to reach an ideal temperature before going into slow burn mode. The result is very low emissions, without the need for a catalytic combustor.

FEATURES	
Maximum output - seasoned cord wood	95,000 BTU*
Recommended heating area	1,000 - 2,800 sq. ft.**
Firebox volume	4.28 cu. ft.
Maximum log length	25"
Blower 176 CFM	Included
Fresh air intake adapter	Included
EPA certified	Yes
REQUIRED ACCESSORIES	
Traditional style faceplate kit - metallic black	
Classic moulded refractory brick panel	
OPTIONS	
Forced air distribution kit	
Warm air circulation grille - modern style	
Insulated flexible pipe 25 feet (6" diameter) for forced air kit	

*Based on maximum loading capacity using hardwood.

** With forced air distribution kit.

HE250

zero clearance wood fireplace

EPA
≤4.5 g/h



With black door overlay and hot air gravity distribution kit - modern with adjustable pipes



With brushed nickel plated door overlay and hot air gravity distribution kit - modern with adjustable pipes



With black door overlay and hot air gravity distribution kit - traditional style



With brushed nickel plated door overlay and hot air gravity distribution kit - traditional style

SKU # VWFHE250 <<< WOOD FIREPLACE

Contemporary design... straight lines, clean shapes, neutral colors. Our HE250 brings a modern touch and blends functionality and comfort perfectly. Obtain the same key features as our HE200, but with extra firebox volume and a larger glass viewing area. With an efficiency topping 75% and emission below 4.4 g/h, there is not much more one can ask from a zero-clearance wood fireplace. The HE250 allows you to insert your personal touch with the option of a distinctive brushed nickel plated door overlay. Make your living room cozy and inviting for those cold winter nights!

* With forced air distribution kit.

FEATURES	
Maximum output - seasoned cord wood	75,000 BTU
Recommended heating area	500 - 2,100 sq. ft.*
Firebox volume	2.5 cu. ft.
Maximum log length	21"
Cast refractory bricks	Included
Ventis anchor plate	Included
176 CFM blower	Included
Fresh air intake adapter	Included
EPA certified	Yes
REQUIRED ACCESSORIES	
Modern style faceplate kit - metallic black	
Black door overlay	
Brushed nickel plated door overlay	
OPTIONS	
Forced air distribution kit	
Hot air gravity distribution kit - modern with adjustable pipes	
Hot air gravity distribution kit - traditional style	
Rigid firescreen	
Insulated flexible pipe 25 feet (6" diameter) for forced air kit	

HE200

retractable double doors

EPA
≤4.5 g/h



With brushed nickel plated door overlay and hot air gravity distribution kit - modern with adjustable pipes



With black door overlay and hot air gravity distribution kit - modern with adjustable pipes



With brushed nickel plated door overlay and hot air gravity distribution kit - traditional style



With black door overlay and hot air gravity distribution kit - traditional style

SKU # VWFHE200 <<< WOOD FIREPLACE

How many certified fireplaces compare to our HE200? Read on and you will discover that very few zero-clearance wood fireplaces can match the exceptional features of our HE200: an overnight burn, retractable double doors, cast refractory bricks, standard blower system, optional firescreen doors, and hot air distribution capabilities. When wood-heating is taken seriously, no detail should be overlooked. This is why the HE200 will impress you. Eco-friendly heating is not a stretch when emissions are below 4.0 g/h and efficiency tops 75%. Get the best of today's wood fireplace technology with a traditional design!

* With forced air distribution kit.

** The installation of the heat shield for surround/shelf AC01324 is mandatory for the installation of a combustible shelf above the HE200 fireplace.

FEATURES	
Maximum output - seasoned cord wood	65,000 BTU
Recommended heating area	500 - 1,900 sq. ft.*
Firebox volume	2.3 cu. ft.
Maximum log length	16"
Cast refractory bricks	Included
Ventis anchor plate	Included
176 CFM blower	Included
Fresh air intake adapter	Included
EPA certified	Yes
REQUIRED ACCESSORIES	
Traditional style faceplate - metallic black	
Black door overlay	
Brushed nickel plated door overlay	
OPTIONS	
Forced air distribution kit	
Hot air gravity distribution kit - traditional style	
Hot air gravity distribution kit - modern with adjustable pipes	
Firescreen	
Heat shield for surround/shelf**	
Insulated flexible pipe 25 feet (6" diameter) for forced air kit	

ME300

arched doors



SKU # VWFME300 <<< WOOD FIREPLACE

Enjoy both the sounds and the heat of a natural fireplace with our Ventis ME300. Thanks to its two standard firescreen doors, the fireplace can be operated with the glass doors opened. Its extra large 4.25 cubic foot firebox is clearly a guarantee for the best looking fire. Although the ME300 is not designed to provide an overnight burn, it is powerful enough to heat up to 1,500 square feet. Get the most out of this truly exceptional fireplace by using its standard blower or installing its optional warm air distribution kit. The features of our ME300 were created without compromise for the environment. Indeed, its emissions have been tested at 2.9 g/kg and are below the Phase II limit of the EPA Voluntary Wood Fireplace Program.



With traditional straight narrow overlap faceplate - metallic black and hot air gravity distribution kit - modern style



With traditional straight narrow overlap faceplate - metallic black and hot air gravity distribution kit - traditional style

FEATURES	
Recommended heating area	< 1,500 sq. ft.*
Firebox volume	4.25 cu. ft.
Maximum log length	20"
Cast refractory bricks	Included
Ventis anchor plate	Included
176 CFM Blower	Included
Firescreen doors	Included
Fresh air intake adapter	Included
EPA qualified	Yes
REQUIRED ACCESSORIES	
Traditional straight narrow overlap faceplate - metallic black	
OPTIONS	
Forced air distribution kit	
Hot air gravity distribution kit - traditional style	
Hot air gravity distribution kit - modern style	
Insulated flexible pipe 25 feet (6" diameter) for forced air kit	

* With forced air distribution kit

This model is
EPA QUALIFIED
 Under the LOW MASS
 Wood-Burning Fireplace Program
PHASE 2
 EMISSION
 LEVEL

ME150

faceplate included



SKU # VWFME150 <<< WOOD FIREPLACE

The Ventis ME150 wood fireplace was developed for the thrifty homeowner who still demands elegance, robustness and high quality. This model with clean lines and timeless design will, without fail, match the style of any home. The ME150 boasts many features including a generous sized combustion chamber, high quality ceramic glass, firescreen doors, and cast iron grate, all at a competitive price. An optional variable speed blower is also offered to improve heat distribution, maximizing your comfort. The ME150, a gift to offer others or a gift to yourself!

FEATURES	
Recommended heating area	< 1,000 sq. ft.
Firebox volume	3.0 cu. ft.
Maximum log length	16"
Cast refractory bricks	Included
Ventis anchor plate	Included
Fresh air intake adapter	Included
Firescreen doors	Included
EPA exempt decorative fireplace	Yes
OPTIONS	
Blower assembly 176 CFM	

HEI240

wood insert fireplace

EPA
≤4.5 g/h

NEW

SKU # VWFHEI240 <<< WOOD INSERT FIREPLACE

This unit's combustion chamber of 2.4 cubic-feet offer a maximum output of 75,000 BTU/h and one of the lowest emission rates at 3.9 g/h.

The HEI240 will allow you to admire the fire in the comfort of your living room. A 130 CFM blower included to maximize the heating performance of this insert.

The exterior dimensions (without the faceplate kit) for this appliance is:

- 28 3/8" (Width)
- 26 1/8" (Depth)
- 23 1/8" (Height)

For information about masonry opening, refers to the figure and technical data on page 13.



FIREPLACE INSERT SURROUND AVAILABLE

Custom built to provide the perfect finish to any fireplace insert. Call for pricing.

FEATURES	
Maximum output - seasoned cord wood	75,000 BTU*
Recommended heating area	500 - 2,100 sq. ft.
Firebox volume	2.4 cu. ft.
Maximum log length	20"
Large faceplate kit - 32" x 50"	Included
Blower 130 CFM	Included
EPA certified	Yes
OPTIONS	
6"Ø X 25' stainless flex liner kit for inserts	
6"Ø X 35' stainless flex liner kit for inserts	
Hook up liner adaptor	
Offset liner adaptor	
5" Fresh air intake kit oval	
5" Fresh air intake register with airtight damper	
Rigid firescreen	
Heat shield for surround/shelf	

*Based on maximum loading capacity using hardwood.

Any installation must be done according to the data and drawings detailed in the owner's manual. Contact your dealer or visit www.olympiachimney.com for more information.

HEI150

wood insert fireplace

EPA
≤4.5 g/h

NEW

SKU # VWFHEI150 <<< WOOD INSERT FIREPLACE

This unit's combustion chamber of 1.5 cubic-feet offer a maximum output of 65,000 BTU/h and one of the lowest emission rates at 2.6 g/h.

The HEI150 will allow you to admire the fire in the comfort of your living room. A 130 CFM blower included to maximize the heating performance of this insert.

The exterior dimensions for this appliance is:

27 3/4" (Width)

21 1/4" (Depth)

21 5/8" (Height)

For information about masonry opening, refers to the figure and technical data on page 13.



FIREPLACE INSERT SURROUND AVAILABLE

Custom built to provide the perfect finish to any fireplace insert. Call for pricing.

FEATURES	
Maximum output - seasoned cord wood	65,000 BTU*
Recommended heating area	600 - 1,700 sq. ft.
Firebox volume	1.5 cu. ft.
Maximum log length	20"
Blower 130 CFM	Included
EPA certified	Yes
REQUIRED ACCESSORIES	
Regular faceplate kit - 29" x 44"	
Large faceplate kit - 32" x 50"	
OPTIONS	
6"Ø X 25' stainless flex liner kit for inserts	
6"Ø X 35' stainless flex liner kit for inserts	
Hook up liner adaptor	
Offset liner adaptor	

*Based on maximum loading capacity using hardwood.

Any installation must be done according to the data and drawings detailed in the owner's manual. Contact your dealer or visit www.olympiachimney.com for more information.

GAS FIREPLACE SYSTEMS

V1 Series (vented)

This system features hidden installed controls, piezzo ignition and lively flames and embers with less BTUs (fuel consumption).



FEATURES

- Efficient System That Looks Great and Uses Less Gas
- Controls Are Hidden in Back of Burner
- Ember Glow Creates a Realistic Look
- Available in Sizes 18 to 30 Inches
- ANSI Certified Burner
- Available for Natural or Propane Gas
- Variable Flame Height
- Lava Granules Included

SIZING

Log Set Size	Fireplace Dimensions	Depth	Height	BTU Rating
18"	26" Front & 20" Rear	15"	18"	40,000 (Nat & LP)
24"	30" Front & 24" Rear	15"	18"	55,000 (Nat & LP)
30"	36" Front & 28" Rear	15"	18"	65,000 (Nat & LP)

This required width allows for centering of the log set

V1 SERIES ANSI CERTIFIED VENTED BURNER SYSTEM WITH VARIABLE FLAME REMOTE

FUEL TYPE	18" WIDTH	24" WIDTH	30" WIDTH
NATURAL GAS	V1-18-VRN	V1-24-VRN	V1-30-VRN
PROPANE GAS	V1-18-VRP	V1-24-VRP	V1-30-VRP

VF1 Series (vent-free)

The VF1 Series is available for Natural or Propane gas in 18" and 24"/30" sets, with variable BTU ratings from 19,000 to 37,000. Lava granules, embers and Bryte Coals are included with the unit.



FEATURES

- Available for Natural or Propane Gas
- Lava Granules, Embers and Bryte Coals Included
- Available in 18" and 24"/30" Sets
- ANSI Certified Burner

SIZING

Log Set Size	Fireplace Dimensions	Depth	Height	BTU Rating
18"	22" Front & 20" Rear	13"	18"	35K (Nat) High & 26K (Nat) Low
24"	28" Front & 20" Rear	14"	18"	37K High & 19K Low (Nat & LP)
30"	34" Front & 20" Rear	14"	18"	37K High & 19K Low (Nat & LP)

VF1 SERIES ANSI CERTIFIED VENTED-FREE SYSTEM WITH VARIABLE FLAME REMOTE

FUEL TYPE	18" WIDTH	24"/30" WIDTH
NATURAL GAS	VF1-18-VRN	VF1-2430-VRN
PROPANE GAS	VF1-18-VRP	VF1-2430-VRP

LOG SETS & ACCESSORIES

LOG SETS

See our log sets in action on  YouTube



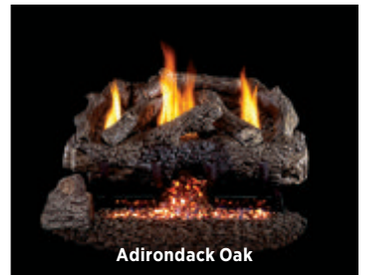
Allegheeny Oak



Burnt Mountain Oak



Cord Oak



Adirondack Oak

NAME	ALLEGHENY OAK	BURNT MOUNTAIN OAK	CORD OAK	ADIRONDACK OAK
BURNER COMPATABILITY	Vented - V1 SERIES	Vented - V1 SERIES	Vented - V1 SERIES	Vent Free - VF1 SERIES
18"	AOK-18	BMO-18	CO-18	ADO-18
24"	AOK-24	BMO-24	CO-24	ADO-24
30"	AOK-30	BMO-30	CO-30	ADO-30

ACCESSORIES



EEK-1



VRK-1



BMN-10-6



BMP-15-12



LG-10-6



GLE-1-12

Decor Pack Featuring Bryte Coals	EEK-1
Refresh Kit (Natural Gas Shown)	VRK-1
Refresh Kit (Propane LP)	VRK-2
Select White Sand - 10 lb. bag (6 per case)	BMN-10-6
Vermiculite Granules (12 per case)	BMP-15-12
Lava-Fyre Granules - 10 lb. bag (6 per case)	LG-10-6
Ember Glow (12 per case)	GLE-1-12



CLASS-A ALL-FUEL CHIMNEY SYSTEM

A CLASS OF ITS OWN

The Ventis® Class-A All-Fuel Chimney System is manufactured by Olympia Chimney Supply and is constructed from quality materials, comprised of many unique features and backed by a Forever Warranty. Ventis® Class-A is a UL Listed system that sits in a class of its own!

Manufactured in the USA, Scranton, PA

Forever Warranty fully transferable to next homeowner



Mirror Finish
430 Stainless Steel Outer Casing

Non-Carcinogenic
2192 Degree Insulation

304L or 316L
Stainless Steel Inner Casing



INDUSTRY EXCLUSIVE VENTIS THERMAL WEB®

- Reduces heat transfer to outside of pipe
- Allows for thermal bridging between pipe sections
- Joins inner and outer pipe while permitting expansion and contraction of inner pipe
- Reinforces fastening system 360 degrees

POWDER COATING AVAILABLE



OLYMPIA CHIMNEY LINERS

All Olympia chimney liners feature the Industry Exclusive *Forever Warranty™* that is transferrable to the next homeowner!

All Olympia chimney liners are tested and listed with Underwriters Laboratories Inc to (UL1777).

All Olympia chimney liners exceed the standard for chimney safety and can withstand a 2100° chimney fire and still maintain structural integrity.

**PREMIUM
FOREVER FLEX™**

Manufactured from certified 0.005" thick 316ti Stainless Steel with Titanium.

Features a 7-ply seam, which is air and water-tight.

Available as pre-insulated which increases performance by producing a better draft and reducing condensation.

Ideal for chimneys with offsets.

FOREVER FLEX™
Stainless Steel Chimney Lining System

Manufactured from certified 0.005" or 0.006" thick 316ti Stainless Steel with Titanium.

Features a 7-ply seam, which is air and water-tight.

Available in AL29-4C Alloy for use with high-efficiency gas and oil applications.

HYBRID
CHIMNEY LINER SYSTEM

Manufactured from certified 0.010" thick 316L Stainless Steel.

Features a smooth interior for less turbulence.

Available as pre-insulated which increases performance by producing a better draft and reducing condensation.

ARMOR FLEX™
HEAVY DUTY FLEXIBLE LINER

Manufactured from certified 0.015" thick 316L Stainless Steel.

Features a smooth interior for less turbulence.

OLYMPIA CHIMNEY'S
**FOREVER
WARRANTY™**

UL
LISTED

**PREMIUM FOREVER FLEX AND HYBRID
AVAILABLE AS PRE-INSULATED**

HOW TO DIFFERENTIATE EACH TYPE OF FIREPLACE



EPA certified:

Wood fireplaces (HE200 / HE250 / HE350) and wood insert fireplaces (HEI150 / HEI240) have been tested with emissions below the limit imposed by the EPA wood heater standard. Just like an EPA certified wood stove, you get the benefit of an efficient, overnight burn, and you can adjust the combustion air intake from a high burn rate to a slow burn rate. Emissions are reported in grams per hour. Their efficiency is tested to the CSAB415.1-10 standard and usually tops 70%.

EPA qualified:

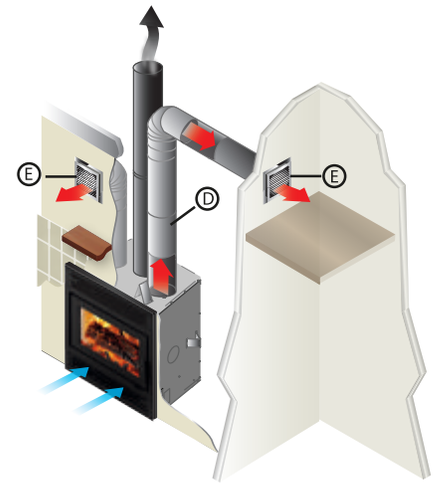
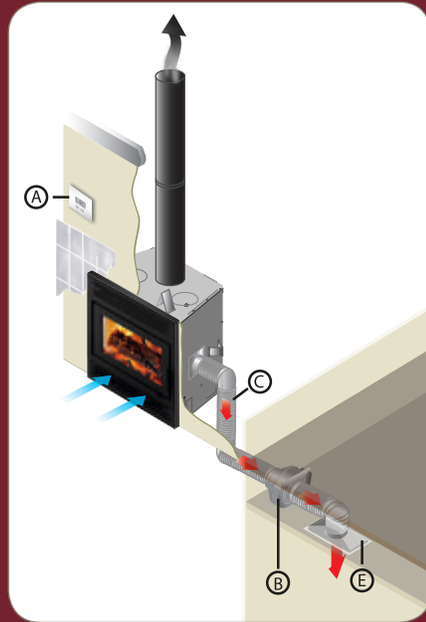
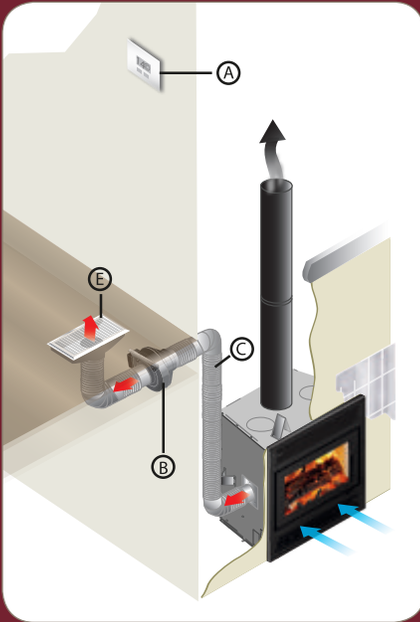
Wood fireplaces (ME300) have been tested with particulate emissions below the limit proposed by the EPA Voluntary Wood Fireplace Program. Their emissions are reported in grams of particles generated per kilogram of wood burned. These fireplaces are used for the same purpose as conventional open wood-burning fireplaces. However these fireplaces are generally better insulated than a conventional open wood-burning fireplaces. They produce good heat and have an exceptional fire viewing area. They are great to use with the doors opened or closed. However, they are not designed for an overnight burn and have no combustion air control.

EPA exempt:

Wood fireplaces (ME150) are designed for ambiance with the doors opened or closed. Their combustion rate is often very high; equal or higher than 5 kg/h of wood per hour. These conventional fireplaces will provide a comforting heat and an exceptional view on the fire. However, they are not designed for an overnight burn.

HEAT DISTRIBUTION SYSTEM

Certified wood fireplaces generate a lot of heat. For the most part, they generate too much for the room where they are located. Therefore, you need to manage the excess heat and send it where it is needed. To provide a solution, our research and development laboratory has designed the HEAT DISTRIBUTION SYSTEM, an innovative technology that allows the recovery of the heat produced during combustion and redirects it into distribution ducts to heat other areas in your home.



FORCED AIR DISTRIBUTION KIT

This system allows you to manage the heat distribution automatically. Using a wall thermostat, you can select the temperature you want to maintain in the room where the fireplace is located. Once the thermostat is satisfied, the excess heat is redirected to another room up to 50 feet (15 m) away from the fireplace using a 300 CFM blower. That way, you can enjoy a nice fire in your living room without the discomfort of excess heat generated by your Ventis fireplace.

The system can also be used to supplement heat in a room remote from the fireplace. For this type of application, the thermostat needs to be positioned in the desired room and programmed with the temperature to be maintained. The system, now in "heat mode", will activate the blower as long as the temperature in the remote room is not achieved and that the fireplace has enough heat to distribute.

HOT AIR GRAVITY DISTRIBUTION KIT

Ventis offers you another way to distribute excess heat into your home with the help of a hot air gravity distribution kit.

The hot air gravity distribution kit allows you to bring hot air into the same room as the fireplace, in adjacent rooms, or upstairs at a maximum distance of 10' (3 m). The minimum height of the hot air duct must be 68" (1.7 m) measured from bottom of fireplace to the top of the hot air register.

(Not available for HE350).

Suggested installation: A) Wall thermostat B) 300 CFM blower C) Hot air flexible pipe D) Hot air rigid pipe E) Air register.

The information contained in this page is for reference purposes only.

For more details about the installation requirements of the kits and their content, please refer to the owner's manuals.

Technical data contained in this catalogue are for reference only. Any installation must be done according to the data and drawings detailed in the owner's manual.

SPECIFIC FEATURES

MODELS	HE350	HE1150	HE1240
Color	Black	Black	Black
Burn time (on low setting)	10 hours	6 hours	8 hours
Combustion technology	Non-catalytic	Non-catalytic	Non-catalytic
Heating capacity - BTU/h, EPA test load	43,021	25,600	31,300
Heating capacity - BTU/h, seasoned cord wood	95,000	65,000	75,000
Emissions (EPA)	1.6 g/h	2.6 g/h	3.9 g/h
Optimum efficiency	69.7%	75%	77.2%
Door opening dimensions (W x H)	33" x 12 3/4"	19" x 8"	17 1/2" x 8 3/4"
Firebox dimensions (W x D) behind andiron	25 3/8" x 17 7/8"	20 1/2" x 12 3/4"	21" x 16 3/4"
Glass viewing area (W x H)	29 3/4" x 13 1/2"	16 1/2" x 9"	16 1/2" x 9"
Door type	Double, glass, with cast iron frame	Single, glass with cast iron frame	Single, glass with cast iron frame
Log positioning	East / West	East / West	East / West
Chimney diameter (inner)	8"	6"	6"
Minimum chimney height (from bottom of fireplace)	15'	15'	15'
Glass type	Ceramic glass	Ceramic glass	Ceramic glass
Warranty	Limited lifetime	Limited lifetime	Limited lifetime
Test standard - Emissions	EPA / ASTM WK47329	EPA method 28	EPA method 28
Test standard - Safety	ULC-S610 / UL 127	UL 1482	UL 1482 / UL 737

EXTERIOR DIMENSIONS AND WEIGHT

Width	50 3/4"	27 3/4"	28 3/8"
Depth	31 3/4"	21 1/4"	26 1/8"
Height	43 3/8"	21 5/8"	23 1/8"
Weight	545 lb	291 lb	407 lb

CLEARANCES TO COMBUSTIBLE MATERIALS

Side wall	24"	Information on page 19
Back wall	0"	
Sides	0"	
Floor	0"	
Ceiling	84"	
Shelf (from bottom of fireplace)*	-	
Side mantle	8"	
Non-combustible surround (top) from door opening	24"	
Non-combustible surround (sides) from door opening	3 1/16"	

OPTIONS

Fresh air intake (diameter)	Yes (5")	-	Yes (5")
Hot air gravity distribution kit (diameter)	-	-	-
Forced air distribution kit (diameter)	Optional (6")	-	-
Firescreen	-	-	Optional

*For installation of a 6" deep shelf. For other shelf dimensions, refer to the owner's manual.

CHIMNEY

MANUFACTURER	BRAND	TYPE
Olympia Chimney	Ventis	Class-A



SPECIFIC FEATURES

MODELS	ME150	ME300	HE200	HE250
Color	Black	Black	Black	Black
Burn time (on low setting)	-	-	8 hours	9 hours
Combustion technology	Non-catalytic	Non-catalytic	Non-catalytic	Non-catalytic
Heating capacity - BTU/h, EPA test load	-	-	36,900	30,450
Heating capacity - BTU/h, seasoned cord wood	-	-	65,000	75,000
Emissions (EPA)	-	2.9 g/kg	4.0 g/h	4.4 g/h
Optimum efficiency	-	-	75%	75%
Door opening dimensions (W x H)	28 1/4" x 14 1/2"	30" x 16 1/2"	21 7/8" x 11 1/4"	25 1/2" x 10 3/4"
Firebox dimensions (W x D) behind andiron	26 1/4" x 14 1/4"	23 1/8" x 11 3/8"	19 1/8" x 13"	20 1/4" x 12 7/8"
Glass viewing area (W x H)	28 3/4" x 16 1/2"	28 1/2" x 17 1/8"	19 3/4" x 12 5/8"	24 3/8" x 12"
Door type	Double, glass, with steel frame	Double, glass, with steel frame	Double, glass, retractable with steel frame	Single, glass, with steel frame
Log positioning	East / West	East / West	East / West	East / West
Chimney diameter (inner)	7"	8"	6"	6"
Minimum chimney height (from bottom of fireplace)	15'	15'	15'	15'
Glass type	Ceramic glass	Ceramic glass	Ceramic glass	Ceramic glass
Warranty	Limited lifetime	Limited lifetime	Limited lifetime	Limited lifetime
Test standard - Emissions	EPA exempt	ASTM 2515/ASTM 2558	EPA method 28	EPA method 28
Test standard - Safety	ULC-S610 / UL 127	ULC-S610 / UL 127	ULC-S610 / UL 127	ULC-S610 / UL 127

EXTERIOR DIMENSIONS AND WEIGHT

Width	40 1/4"	41 1/8"	37 3/4"	37 7/8"
Depth	26 1/4"	27 1/4"	29 1/2"	28"
Height	40 5/8"	43 5/8"	36 1/2"	47 1/8"
Weight	370 lb	450 lb	475 lb	405 lb

CLEARANCES TO COMBUSTIBLE MATERIALS

Side wall	24"	24"	16"	24"
Back wall	0"	0"	0"	0"
Sides	0"	0"	0"	0"
Floor	0"	0"	0"	0"
Ceiling	84"	72"	84"	80"
Shelf (from bottom of fireplace)*	48"	48"	48" **	58"
Side mantle	0"	0"	0"	0"
Non-combustible surround (top) from door opening	0"	5 1/2"	24" **	24"
Non-combustible surround (sides) from door opening	0"	0"	1 1/2"	1 1/2"

OPTIONS

Fresh air intake (diameter)	Yes (4")	Yes (4")	Yes (4")	Yes (3" or 4")
Hot air gravity distribution kit (diameter)	-	Optional (8")	Optional (8")	Optional (8")
Forced air distribution kit (diameter)	-	Optional (6")	Optional (6")	Optional (6")
Firescreen	Included	Included	Optional	Optional

*For installation of a 6" deep shelf. For other shelf dimensions, refer to the owner's manual.

**With the use of a heat shield. Refer to the owner's manual for details.

Note : Technical data contained in this brochure are for reference only. Any installation must be done according to the data and drawings detailed in the owner's manual.

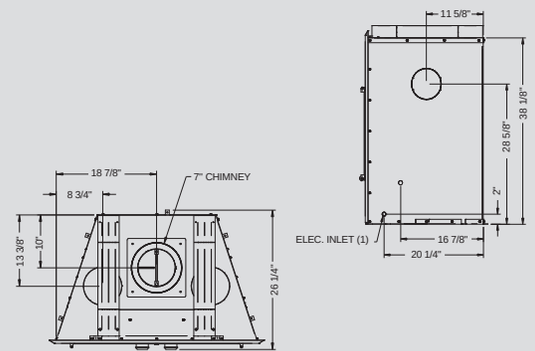
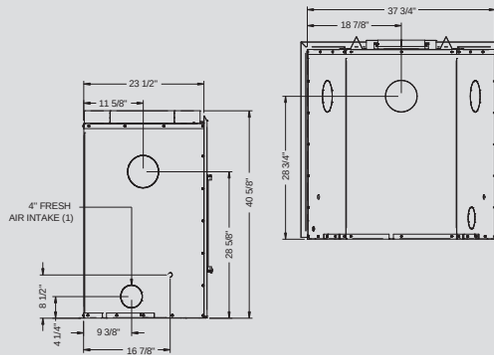
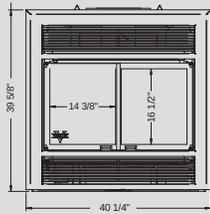
CHIMNEY

MANUFACTURER	BRAND	TYPE
Olympia Chimney	Ventis	Class-A

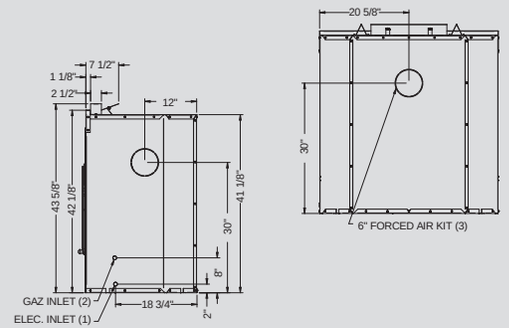
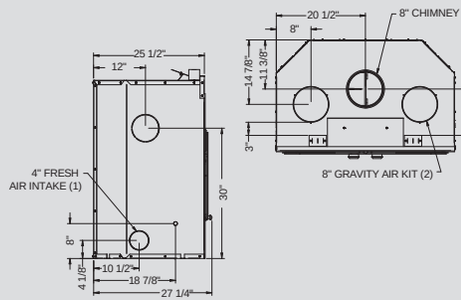
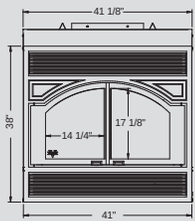


TECHNICAL DATA

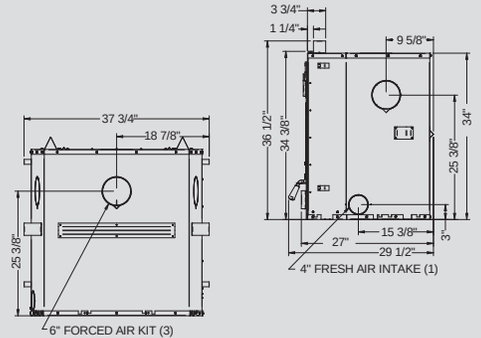
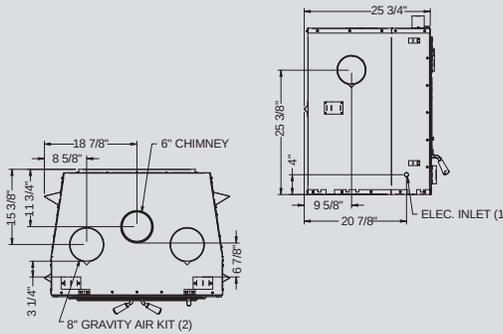
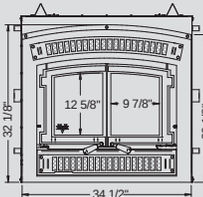
ME150



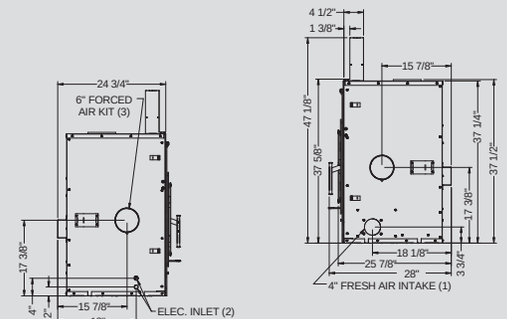
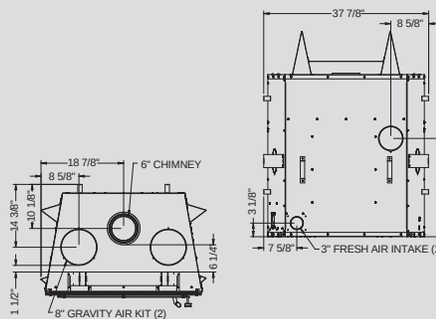
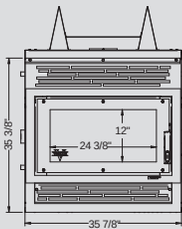
ME300



HE200



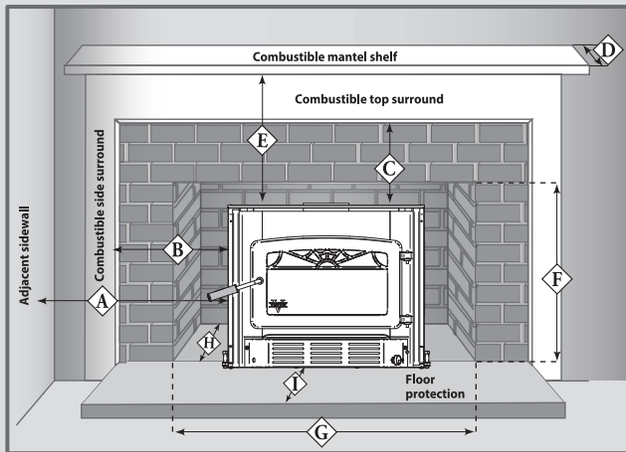
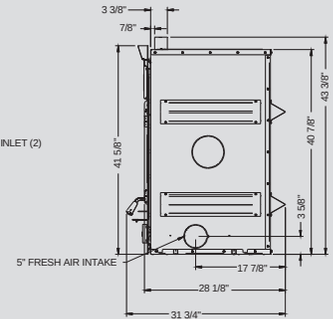
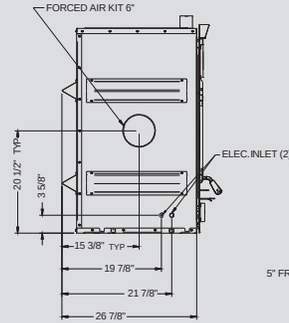
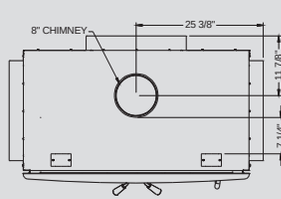
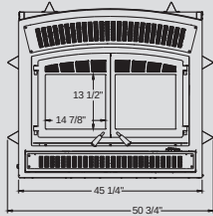
HE250



Technical data contained in this catalogue are for reference only. Any installation must be done according to the data and drawings detailed in the owner's manual.

TECHNICAL DATA

HE350



HEI150



HEI240



CLEARANCES FROM UNIT TO COMBUSTIBLE MATERIALS	HEI150				HEI240		
A- Adjacent sidewall	28"				16"		
B- Combustible side surround	9"				12"		
C- Combustible top surround	13 1/2"				20"		
D- Combustible mantel shelf dimension	6"	8"	10"	12"	8"	10"	12"
E- Minimum clearance from a combustible mantel shelf	13 1/2"	13 1/2"	13 1/2"	13 1/2"	22"	24"	26"
F, G, H- Minimum fireplace opening (Height x Width x Depth)	22 5/8" x 28 3/4" x 8"				23 3/8" x 28 7/8" x 15 7/8"		
I- Minimum floor protection in front of unit	22"				16"		

Technical data contained in this catalogue are for reference only. Any installation must be done according to the data and drawings detailed in the owner's manual.

