

# VENTIS<sup>®</sup> for the HEARTH SIDE

ZERO CLEARANCE FIREPLACES | CLEAN COMBUSTION | SUPERIOR QUALITY MANUFACTURING



**LYMPIA**  
CHIMNEY SUPPLY Inc.

*"Your Partner in the Business"*



WOOD BURNING  
FIREPLACES

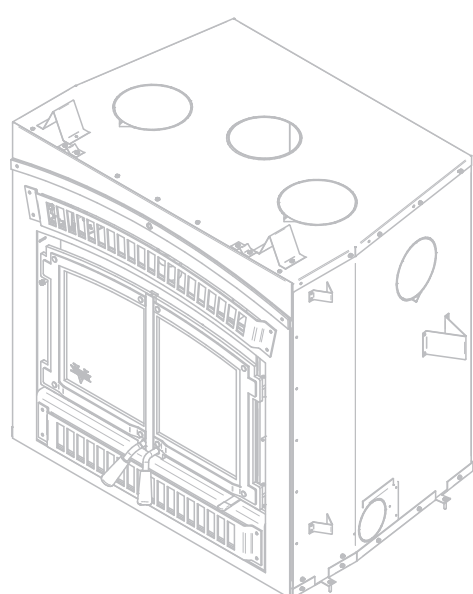
## QUALITY AND COMFORT

Our three new zero-clearance, wood-burning fireplaces are designed and built with today's most advanced materials, technology and options. Combined with our award-winning Ventis® CLASS A chimney system, these beautiful hearths deliver the ultimate in eco-friendly combustion and safety. Never before has high-tech performance been so beautiful and comfortable.





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, double retractable 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 4.0 g/h and efficiency tops 75%. Get the best of today's wood fireplace technology with a traditional design!



#### FEATURES

|                                     |                             |
|-------------------------------------|-----------------------------|
| Maximum output - seasoned cord wood | <b>65,000 BTU</b>           |
| Recommended heating area            | <b>500 - 1,800 sq. ft.*</b> |
| Firebox volume                      | <b>2.0 cu. ft.</b>          |
| Maximum log length                  | <b>16"</b>                  |
| Cast refractory bricks              | <b>Included</b>             |
| Ventis anchor plate                 | <b>Included</b>             |
| 120 CFM Blower                      | <b>Included</b>             |
| EPA Certified                       | <b>Yes</b>                  |

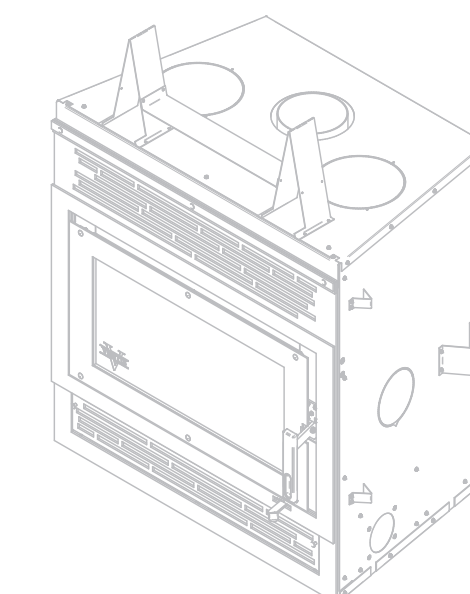
#### REQUIRED ACCESSORIES

|                                         |                |
|-----------------------------------------|----------------|
| Rustic style faceplate - metallic black | <b>VWF1530</b> |
| Black door overlay                      | <b>VWF1515</b> |
| Brushed nickel door overlay             | <b>VWF1516</b> |

#### OPTIONS

|                                         |                |
|-----------------------------------------|----------------|
| Forced air kit                          | <b>VWF4460</b> |
| Hot air gravity kit - traditional style | <b>VWF1375</b> |
| Hot air gravity kit - modern style      | <b>VWF1385</b> |
| Firescreen                              | <b>VWF8420</b> |

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 77% and emission of 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 door overlay. Make your living room cozy and inviting for those cold winter nights!



#### FEATURES

|                                     |                            |
|-------------------------------------|----------------------------|
| Maximum output - seasoned cord wood | <b>75,000 BTU</b>          |
| Recommended heating area            | <b>500 - 2,000 sq. ft.</b> |
| Firebox volume                      | <b>2.5 cu. ft.</b>         |
| Maximum log length                  | <b>21"</b>                 |
| Cast refractory bricks              | <b>Included</b>            |
| Ventis anchor plate                 | <b>Included</b>            |
| 120 CFM Blower                      | <b>Included</b>            |
| EPA - certified                     | <b>Yes</b>                 |

#### REQUIRED ACCESSORIES

|                                         |                |
|-----------------------------------------|----------------|
| Modern style faceplate - metallic black | <b>VWF1500</b> |
| Black door overlay                      | <b>VWF1510</b> |
| Brushed nickel door overlay             | <b>VWF1511</b> |

#### OPTIONS

|                                         |                |
|-----------------------------------------|----------------|
| Forced air kit                          | <b>VWF1340</b> |
| Hot air gravity kit - modern style      | <b>VWF1385</b> |
| Hot air gravity kit - traditional style | <b>VWF1375</b> |
| Firescreen                              | <b>VWF1560</b> |



## ME300 with arched doors

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.

### FEATURES

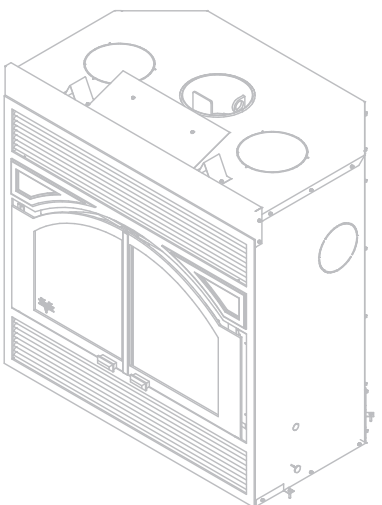
|                          |                            |
|--------------------------|----------------------------|
| Recommended heating area | <b>&lt; 1,500 sq. ft.*</b> |
| Firebox volume           | <b>4.25 cu. ft.</b>        |
| Maximum log length       | <b>20"</b>                 |
| Cast refractory bricks   | <b>Included</b>            |
| Ventis anchor plate      | <b>Included</b>            |
| 120 CFM Blower           | <b>Included</b>            |
| EPA Qualified            | <b>Yes</b>                 |

### REQUIRED ACCESSORIES

Rustic style faceplate - metallic black **VWF1520**

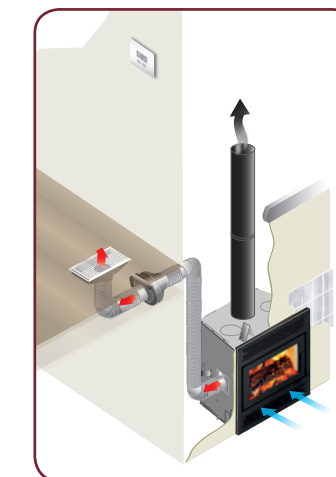
### OPTIONS

|                                         |                |
|-----------------------------------------|----------------|
| Forced air kit                          | <b>VWF1340</b> |
| Hot air gravity kit - traditional style | <b>VWF1375</b> |
| Hot air gravity kit - modern style      | <b>VWF1376</b> |



# HEAT DISTRIBUTION

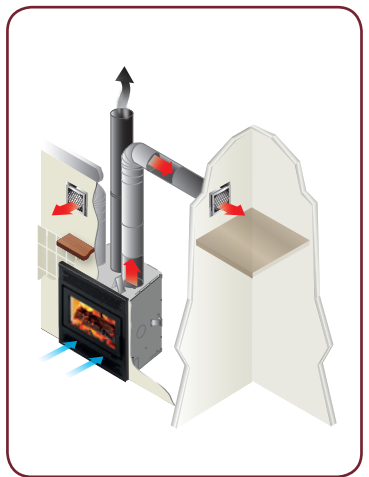
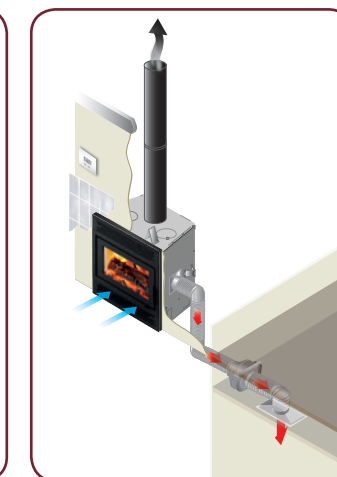
Since your Ventis Fireplace produces a significant amount of heat, you may wish to bring the heat to other parts of the house. Through our research and development we have designed a heat management system that allows recovery of the heat during combustion and redirects it into distribution ducts to heat other areas of the home.



**FORCED AIR DISTRIBUTION KIT**  
(Heat Management System)

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 350 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.



**GRAVITY KIT**

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

The Gravity Kit allows you to bring heated air to rooms above the fireplace. Simply attach the pipe to your fireplace and bring it to the room you wish to heat. Since it is gravity fed, it is silent.

# FEATURES

| MODELS                                             | ME300                                  | HE200                                        | HE250                    |
|----------------------------------------------------|----------------------------------------|----------------------------------------------|--------------------------|
| Color                                              | Black                                  | Black                                        | Black                    |
| Burn time (on low setting)                         | -                                      | 6 to 8 hours                                 | 8 to 9 hours             |
| Combustion technologie                             | Non-Catalytic                          | Non-Catalytic                                | Non-Catalytic            |
| Heating capacity - BTU/hr, EPA test wood           | -                                      | 36,900                                       | 30,450                   |
| Heating capacity - BTU/hr, seasoned cord wood      | -                                      | 65,000                                       | 75,000                   |
| Emissions (EPA)                                    | 2.9 g/kg                               | 4.0 g/h                                      | 4.4 g/h                  |
| Optimum efficiency                                 | -                                      | 75%                                          | 77%                      |
| Door opening dimensions (W x H)                    | 30" x 16 1/2"                          | 21 3/4" x 11 1/4"                            | 25 1/2" x 10 3/4"        |
| Firebox dimensions (W x D) behind andiron          | 23 1/2" x 11 3/8"                      | 19 3/4" x 12 7/8"                            | 20 1/4" x 12 7/8"        |
| Glass viewing area (W x H)                         | 29" x arched from 11 3/16" to 17 3/16" | 19 7/8" x arched from 11 13/16" to 12 11/16" | 24 3/8" x 12"            |
| Door frame                                         | Double, with steel frame               | Double, retractable with steel frame         | Single, with steel frame |
| Log positioning                                    | East / West                            | East / West                                  | East / West              |
| Chimney diameter (inner)                           | 8"                                     | 6"                                           | 6"                       |
| Minimum chimney height (from floor)                | 15'                                    | 15'                                          | 15'                      |
| Glass type                                         | Ceramic glass                          | Ceramic glass                                | Ceramic glass            |
| Warranty                                           | Limited lifetime                       | Limited lifetime                             | Limited lifetime         |
| Test standard - Emissions                          | ASTM 2515 / ASTM 2558                  | EPA Method 28                                | EPA Method 28            |
| Test standard - Safety                             | ULC S-610 / UL 127                     | ULC S-610 / UL 127                           | ULC S-610 / UL 127       |
| <b>Exterior dimensions and weight</b>              |                                        |                                              |                          |
| Width                                              | 41 3/16"                               | 37 3/4"                                      | 37 7/8"                  |
| Depth                                              | 25 1/2"                                | 26 1/2"                                      | 24 3/4"                  |
| Height                                             | 43 5/8"                                | 36 7/16"                                     | 47 1/8"                  |
| Weight                                             | 500 lb                                 | 450 lb                                       | 391 lb                   |
| <b>Clearances to combustible materials</b>         |                                        |                                              |                          |
| Side wall                                          | 24"                                    | 16"                                          | 24"                      |
| Back wall                                          | 0"                                     | 0"                                           | 0"                       |
| Sides                                              | 0"                                     | 0"                                           | 0"                       |
| Floor                                              | 0"                                     | 0"                                           | 0"                       |
| Ceiling                                            | 72"                                    | 84"                                          | 80"                      |
| Shelf (from bottom of fireplace)*                  | 48"                                    | 48" **                                       | 58"                      |
| Side mantle                                        | 0"                                     | 0"                                           | 0"                       |
| Non-combustible surround (top) from door opening   | 5 1/2"                                 | 24" **                                       | 24"                      |
| Non-combustible surround (sides) from door opening | 0"                                     | 1 1/2"                                       | 1 1/2"                   |
| <b>Options</b>                                     |                                        |                                              |                          |
| Outside air intake (diameter)                      | Yes (4")                               | Yes (4")                                     | Yes (3" or 4")           |
| Hot air gravity kit (diameter)                     | Optional (8")                          | Optional (8")                                | Optional (8")            |
| Forced air kit (diameter)                          | Optional (6")                          | Optional (6")                                | Optional (6")            |
| Firescreen                                         | Standard                               | Optional                                     | Optional                 |

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

\*\*With the use of a heat shield. Refer to 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.

## WHAT IS THE DIFFERENCE BETWEEN EPA-CERTIFIED AND EPA-QUALIFIED FIREPLACES?

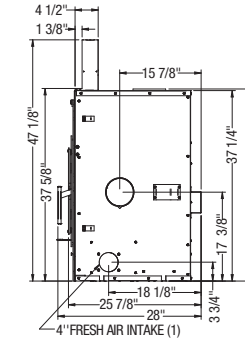
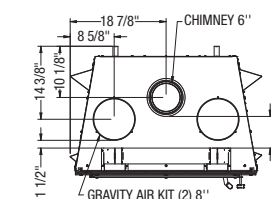
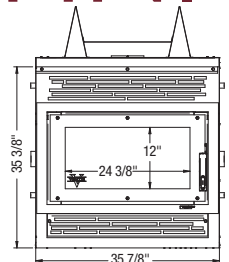
**EPA-Certified** wood fireplaces (HE200 / HE250) have been tested with emissions below the limit imposed by the EPA wood heater standard (40 CFR Part 60 – Method 28). Just like an EPA-certified wood stove, you get the benefit of an efficient, overnight burn, and you can adjust the combustion air intake 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 75%.

**EPA-Qualified** wood fireplaces (ME300) have been tested with emissions below the limit proposed by the EPA Voluntary Wood Fireplace Program. Their emissions are reported in grams per kilogram. These fireplaces are used for the same purpose as 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.

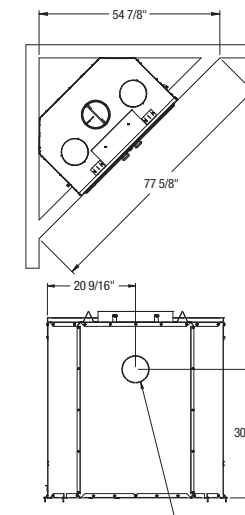
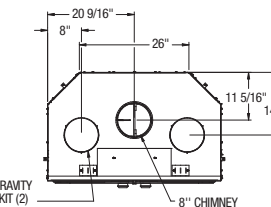
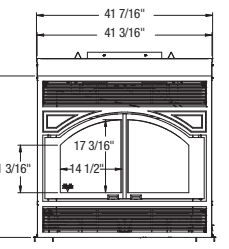
# TECHNICAL DATA



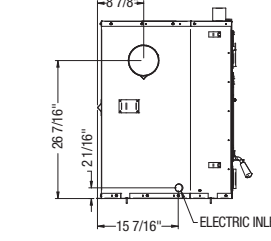
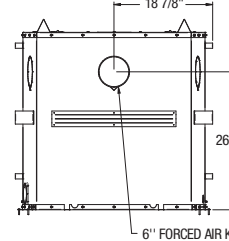
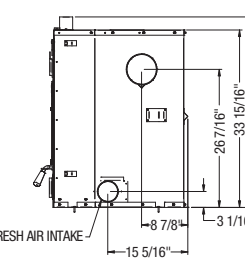
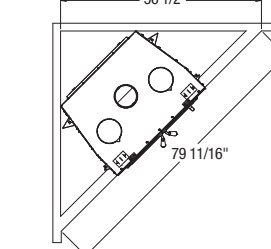
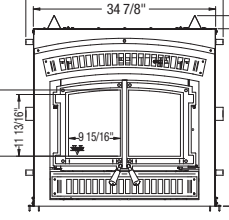
HE250



ME300



HE200





CLASS A ALL FUEL  
CHIMNEY SYSTEM



## A CLASS OF ITS OWN

The Ventis® Class-A All-Fuel Chimney System is the perfect chimney and venting solution for our wood burning fireplaces. The system is Manufactured by Olympia Chimney Supply and constructed from quality materials. It is 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!

---

UL103HT & ULC S629 Listed

---

Available with 304L or 316L inner wall pipe

---

Manufactured in the USA, Scranton, PA

---

All Stainless Steel Inner and Outer Casing

---

Attractive Mirror Finish 430 Stainless Steel Outer Casing

---

Forever Warranty

---

Superior packaging virtually eliminates shipping damage

---

Not sold through 'big box stores'



## THE OLYMPIA STORY

Olympia Chimney Supply has over 30 years of venting background and experience. At Olympia we are committed to advocating and promoting the safe venting of home heating appliances. We work closely with national safety institutions such as the Chimney Safety Institute of America (CSIA). Our affiliations with industry organizations such as the National Chimney Sweep Guild (NCSG) and the Hearth, Patio and Barbeque Association (HPBA) keep us in the forefront of meeting the venting challenges of modern heating appliances.

The Olympia commitment to a quality product starts with innovative design and engineering. We continue this commitment by working with the world-class testing and listing agency, Underwriters Laboratories (UL). UL not only tests our products to its high safety standards, but in addition their factory inspections ensure that each system produced continues to measure up to this high standard. Our quality is also evident from the raw materials we use - only prime stainless steel from the best steel mills.

Olympia calls home what we like to call "the heart of industrial America", Scranton, Pennsylvania. Scranton is home to steamtown locomotives, coal mining, iron ore, and a legacy of hardworking Americans. The Olympia Family takes what we do to heart and knows that your family is relying on us to deliver a safe, quality product.





**VENTIS**  
WOOD BURNING  
FIREPLACES



**OLYMPIA**  
CHIMNEY SUPPLY Inc.

*"Your Partner in the Business"*