

heatilator®

The first name in fireplaces

offerings



Model Shown: Novus NDV4236 with Plymouth mantel and absolute black granite

heatilator®

The first name in fireplaces

about us

In 1927, Heatilator introduced the first factory-built air-circulating fireplace. The brand name quickly became a household word—the “first name in fireplaces.”

Even today, many consumers refer to any heat-circulating fireplace as a Heatilator. But once they’ve owned a genuine Heatilator, they’ll know the difference.

Not only is Heatilator the most widely recognized name, but thanks to our long-standing reputation for quality and reliability, Heatilator is also the preferred brand among homebuilders. Leading builders choose Heatilator because they know that the brand assures their customers many, many years of comfort and reliability.

Why Heatilator: First time homebuyers, homebuilders and custom home experts agree. Heatilator is the number one choice. Its well-crafted heating sources run the gamut from fireplaces to gas logs, providing gas-burning solutions to make any space feel like home. Most importantly, value is high on the list of this most recognized brand. It’s one thing to build the perfect fireplace. But Heatilator goes one step further by making its products affordable and dependable at the same time. As the preferred brand among homebuilders, Heatilator promises quality, reliability and an ease of installation unsurpassed in the industry. By introducing the first zero-clearance fireplace over 30 years ago, Heatilator not only transformed the concept of installing your own fireplace, but has continued to lead the industry in builder-focused products. Reliable heat and steadfast value. That’s Heatilator’s promise.



800-927-6841

www.heatilator.com

excel
HOMES



Direct Vent Fireplace Systems

features and benefits

Standard Features:

- Glowing embers, realistic fiber logs and attractive finishing options add character to any space
- Multiple sizes and designs allow for a variety of installations including corners and tight spaces
- Natural gas and propane available
- Standard full coverage safety screen

Direct Vent Technology

Unvented or vent free fireplaces can literally turn your house into a chimney, causing health problems for your family. Thanks to patented Direct Vent Technology, your fireplace can use outside air for combustion, expelling 100% of the combustion exhaust and by-products. This means a pleasant heating experience without the presence of exhaust, fumes, soot and strong combustion odors.

IntelliFire™/IntelliFire Plus Technology

IntelliFire is an alternative to a standing pilot fireplace and features intermittent-pilot Ignition (IPI) allowing you to conserve fuel and money when the fireplace is not in use.

Direct Vent Fireplace Systems

Model: Novus NDV3630
BTU/HR: 14,000-20,000 (NG) / 15,000-20,000 (LP)
Thermal Efficiency: 75%
AFUE Ratings: 52%
Dimensions (actual): 35"W x 34"H x 19 1/8" D
Dimensions (framing): 36"W x 34 7/8"H x 19 5/8" D
Viewing Area: 30"W x 22 5/8"H
Blower: Included
Wall console: WSK200-HTL included



Model Shown: 30" Novus with Arcadia mantel and green granite

Model: Novus NDV4236
BTU/HR: 17,000-25,000 (NG & LP)
Thermal Efficiency: 73%
AFUE Ratings: 52%
Dimensions (actual): 41"W x 34"H x 19 1/8" D
Dimensions (framing): 42"W x 34 7/8"H x 19 5/8" D
Viewing Area: 36"W x 22 5/8"H
Blower: Included
Wall console: WSK200-HTL included



Model Shown: 36" Novus with Plymouth mantel and absolute black granite

Direct Vent Fireplace Systems

Model: Novus NDV4842
BTU/HR: 20,500-30,000 (NG & LP)
Thermal Efficiency: 77%
AFUE Ratings: 56%
Dimensions (actual): 47"W x 34 1/2"H x 19 1/8"D
Dimensions (framing): 48"W x 34 7/8"H x 19 5/8"D
Viewing Area: 42"W x 22 5/8"H
Blower: Included
Wall console: WSK200-HTL included



Model Shown: Novus 42" with Plymouth mantel and absolute black granite

Accelerator Wood Burning Fireplace

features and benefits

Standard Features:

- Two firebox opening sizes (36" and 42" give more options and price selections)
- Substantial firebox depth (17 1/2") provides greater visual hearth area
- Circulating design allows for optional ceramic glass gasketed doors for increased efficiency which meet the 2009 IRC codes
- Full-textured refractory lining in choice of herring bone or traditional pattern, finished in a dusty rose color
- Tested and listed to UL safety standards
- Uses SL300 series venting

Accelerator Wood Burning Fireplace

Model: A36C

Dimensions (actual): 42" W x 41 3/8" H x 22 3/4" D

Dimensions (framing): 43" W x 41 1/2" H x 23" D

Viewing area: 36" W x 22 3/8" H

Radiant or circulation: Circulation

Design certified: UL



Model Shown: Accelerator shown with gasketed doors and traditional refractory.

Model: A42C

Dimensions (actual): 48" W x 41 3/8" H x 22 3/4" D

Dimensions (framing): 49" W x 41 1/2" H x 23" D

Viewing area: 42" W x 22 3/8" H

Radiant or circulation: Circulation

Design certified: UL



Model Shown: Accelerator shown with gasketed doors and traditional refractory.

Control

Model: RCT-MLT-HTL

This remote control effortlessly manages heat output and comfort level

Features: Hardwired Receiver, Timer Mode, Thermostat Mode, Room Temperature Readout, Flame High/Low, Fan Speed, On/Off



Model: SMART-STAT-HTL

An added level of function and convenience in a remote control

Features: Battery-Powered or Hardwired Receiver, Timer Mode, Thermostat Mode, Room Temperature Readout, On/Off



Models: WSK200-HTL, WSK-MLT-HTL

Designed exclusively for Heatilator fireplaces with Intellifire technology, our state-of-the-art intermittent pilot ignition system

