

HARMAN[™]
BUILT TO A STANDARD, NOT A PRICE

DVC-500
DIRECT VENT
COAL STOKER



THE WORLD'S MOST VERSATILE COAL STOVE

Decorative air grille

Sealed hopper for airtight efficiency

Extra large door and glass for enhanced fire viewing

Harman's air wash system keeps glass cleaner, longer

Generous 7,000 to 75,000 Btu/Hour Output range

Convenient ash door



DVC-500 DIRECT VENT COAL STOKER

Making coal burning easy for homeowners, the Direct Vent DVC-500 coal stoker offers the heat you need when you need it. With an incredible heating range of 7,000 BTUs to 75,000 BTUs, the DVC-500 automatically adjusts to maintain the temperature that you choose. The large capacity hopper and ash pan allow the DVC-500 to run for days without loading or emptying, adding to the ease of operation. Plus with no chimney required, the DVC-500 can bring the warmth of clean burning coal to practically any room in your home.





HEAT IT YOUR WAY

Room Temperature Mode lets you install a small sensing probe in the room and maintain a constant temperature without needing to install a wall thermostat.

Stove Temperature Mode gives you a constant heat output. By adjusting the burn rate down you are able to burn for longer times between fuel refills or adjust it up for maximum heat output.

DVC-500 FEATURES

The Most Intelligent Coal Stove

The DVC-500 is incredibly smart and efficient. It is equipped with a miniature computer on board, which makes constant adjustments to effectively manage the fuel consumed and the heat released into the room through the blower. This results in the DVC-500 burning the correct amount of fuel to maintain a consistent temperature.

The All-Seasons Coal Stove

Taking the chill off an October evening is no problem for the DVC-500. With a low setting that reaches down to 7,000 Btu/Hour, this is a stoker that doesn't drive you out of the room with too much power. But come January, comfort is assured with a house heating maximum of 75,000 Btu/Hour. The DVC-500 is right for your home, regardless of the weather.

The Most Convenient Coal Stove

You get a whopping 93-pound hopper capacity with the DVC-500. On low, that's enough quality anthracite coal to last at least four days without reloading. Even when winter's at its worst, this stoker will run for days. You also get an oversized ash pan large enough to handle an entire hopper's worth of ash. This means that you don't have to empty more times than you reload. All in all, the DVC-500 is a coal stove that is simply easier to use, requiring fewer reloads and less emptying.

The Most Versatile Coal Stove

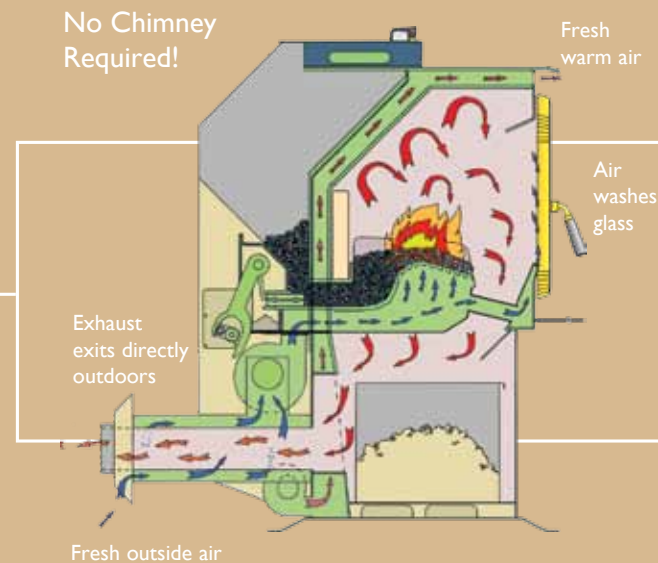
With no chimney required for installation or operation, you are able to enjoy the warmth of the DVC-500 in any room in your home. With direct vent technology, this first-of-its-kind coal stove is extremely safe and airtight, obtaining 100 percent of the air needed for the fire from outside your home and returning 100 percent of the exhaust air back outside.

Affordable Heat

Anthracite coal is the most cost effective fuel money can buy. Coal gives off the maximum amount of BTUs for your hard earned dollar. Plus, historically, coal has the least cost fluctuation over the years.

THE DIRECT VENT ADVANTAGE

You can't get a more airtight coal stove than the DVC-500. All the air for combustion comes from outside your house and goes two ways, directly to the fire and also to the door, constantly washing the window with air. The exhaust motor returns used air to the outside the same way, ensuring that your home stays clean and safe. In addition, there is a powerful blower dedicated solely for distributing heat through the stove and into your house.



EASY OPERATION

Easy loading and a supersize ash pan make the DVC-500 easy to operate.



Extra Large Hopper

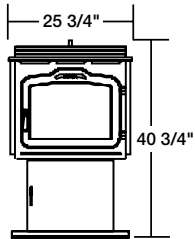
Supersize Ash Pan

SPECIFICATIONS

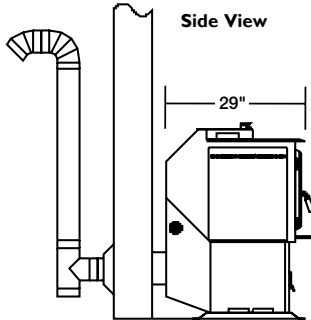
DVC-500 DIRECT VENT COAL STOKER	BTU Range	Heating Capacity	Hopper Capacity	Fuel Type	Blower Size	Flue Size	Wattage	Ship Weight
	7,000 - 75,000	2,200 sq. ft.	93 lbs.	Anthracite Rice Coal	135 cfm	4"	295 Watts	455 lbs.

CLEARANCES AND DIMENSIONS

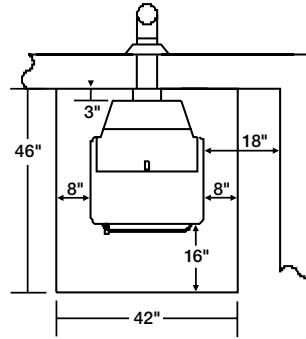
Front View



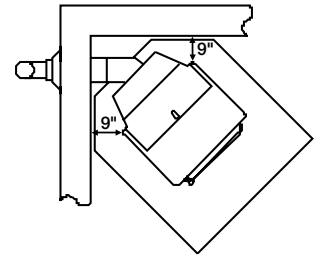
Side View



Top View



Corner Installation



Minimum Floor Protection	46" Deep x 42" Wide	Clearance to backwall	3"
Clearance to sidewall	18"	Clearance to corner	9"

Safety Testing by Intertek Testing Laboratory - ASTM E1509. Mobile Home approved

ANTHRACITE COAL

Discovered in Pennsylvania over 240 years ago, Anthracite coal produces the warmest, most steady, comfortable heat compared to other fuels. Even better, Anthracite coal is less expensive than oil, less labor-intensive than firewood, and more clean burning due to low sulfur and high carbon content.



Anthracite coal produces virtually no smoke, polluting emissions, or creosote build-up in the chimney. While there is little ash to be disposed of, the ash can be utilized in environmentally sound ways such as aerating soil and as anti-skid material.



Limited Lifetime Warranty**

The strongest in the industry, Harman provides a limited lifetime warranty on the most important aspects: firebox and heat exchanger.

YOUR HARMAN DEALER IS:

HARMAN[™]
BUILT TO A STANDARD. NOT A PRICE

352 MOUNTAIN HOUSE ROAD
HALIFAX, PA 17032
WWW.HARMANSTOVES.COM

A BRAND OF HEARTH & HOME TECHNOLOGIES®

facebook.com/HarmanStoves

twitter.com/HarmanStoves

youtube.com/HarmanStoves

Actual product appearance, including flame, may differ from image. Product specifications and pricing subject to change without notice. The images and descriptions in this brochure are provided to assist you in product selection only. Safety Testing by Intertek Testing Laboratory - ASTM E1509. Mobile Home approved

*Refers to a well insulated home with low ceilings in a warm climate. Heating capacity is a guideline only and may differ slightly due to climate, building construction and condition, amount and quality of insulation, location of the heater and air movement in the room. Refer to installation manual for complete clearance requirements and specifications.

**For full warranty details, visit www.harmanstoves.com
Fireplace, stove and insert surfaces get extremely HOT and can cause severe burns if touched. Keep a safe distance away. To learn more visit www.harmanstoves.com/fireplacesafety.