



The Stove that Burns the Air!

Here is the new stove for heating. A stove built upon a new principle that gives you twice the heat of stoves built the old way—that requires but half the fuel—that pays for itself in fuel saved. No other stove is like it. Users say that all our claims are more than true—that it's the greatest improvement in heating stoves since Franklin's time.

On wintry days, when the room was chilly—damp and cold, have you ever opened the door of a red hot stove—felt the welcome warmth that flooded out, and wondered why it was that so much warmth has to be imprisoned in the stove and so little warmth set free?

To make a stove that would radiate heat more perfectly—that would give out twice the heat of an ordinary stove was the problem our engineers worked over for years. In the Richmond Hot Blast Circulator they have produced a Hot Blast that not only burns the gases, thus giving out more heat with less fuel, but they have produced a stove that radiates 100% more heat.

It's as far ahead of the ordinary hot blast stove as the modern farm wagon is ahead of the crude ox-cart.

It will pay you to take out old fashioned stoves, with a ravenous appetite for fuel and a stingy disposition for giving out heat, and put in the Circulator—the stove that burns the wind.

Why It Requires Less Fuel—Gives Out More Heat

Instead of having only one wall—like most stoves—the Circulator has two. One wall built outside the other with air space between. When the fire is kindled both walls get hot. Cold air is drawn in at the bottom of the stove between the two hot walls—is heated—rises—and escapes through vents in the sides and top. Constantly cold air is being drawn in—heated—and set free. At the same time a large volume of heat is being thrown off by the outside steel wall. The circulating flues set up a system of circulation in the room which it is impossible to obtain otherwise.

You really have two hot walls instead of one. That means twice the heating surface. It's really two stoves heated by one fire. That in a nut-shell is the reason why the Circulator gives out twice the heat, saves one-half the fuel. The stove burns wood—hard or soft coal, and one scuttle full of coal keeps the fire going all night. At our factory these stoves often burn from Saturday till Monday, 18 hours, on one scuttle of coal.

RICHMOND HOT BLAST CIRCULATOR

Saves 48% Fuel Bills Because of the Double Wall

If you want to reduce the cost of fuel—if you have a room that's hard to heat, put the Circulator on the job. It will keep your rooms cozy and warm even in severest weather.

Perhaps, in your home, there's an old grandfather or grandmother, who suffers more from the cold than in the days gone by, whose blood doesn't course as freely as it used to—who needs protection from winter's chill. For them a stove like this would mean perfect comfort this winter. Perhaps in your home there are baby girls or boys that you dare not subject to the dangers of poorly heated rooms. A stove is much cheaper than doctors' bills. Isn't it worth while—for their sake—to put in a stove that will keep off the sickness that chilly rooms bring? Isn't it worth while for the sake of the larger boys and girls to make home the cosiest—most comfortable—place they know?

Think, too, of the saving in fuel—fewer trips to the wood pile—or fewer trips to the coal bin. In fuel saved, the Circulator quickly pays for itself. And, besides, the Circulator is one of the cheapest stoves you can buy.

It'll almost last a lifetime. The outside steel body is made of the highest grade Wellsville Polished Steel, and adds greatly to the beauty of the stove. This polished body will not tarnish or turn red as in all other stoves, because the fire does not come in contact with it. There is air space or Circulating Flue between it and the inner steel body.

The Fire-pot is made in interchangeable sections. This is the only style of fire-pot for a hot blast stove that may be replaced without taking off the Main Top or Main Front of the stove. Since a fire-pot never gives way all over, you can see the advantage of easily replacing a section instead of having an expert replace the whole pot.

The grate and fire-pot rest is made in two pieces to prevent warping, and to allow each piece to be taken out through the ash door or mica door. The middle or Mica Door is quite an important feature, for through the mica is shed a beautiful fire glow that makes a room so cozy and attractive. All doors are so constructed and fitted that, when properly closed, air cannot get in except through the draft dampers—a thing so important in a stove of this kind.

The Down Draft Tube is made in one piece, and at the end next the fire is very heavy. The tube delivers air (oxygen) to the fire chamber above the fire and not only burns the fuel—but also the gases let off, furnishing from the same amount of fuel a great deal more heat. With the Reversible Pipe Collar the pipe may be run up to a flue above the stove or back into a fire place.

Those who own a Hot Blast without the double wall or Circulator pay for a Circulator over and over in wasted fuel. For simplicity, durability and economy this is the greatest improvement in heating stoves since Franklin's time.

Sold on a Guarantee

This stove has been put into the homes of prominent people and given a thorough test. It has done even more than we claim. Like all of our other stoves and ranges the Circulator is sold on an iron-clad guarantee. It must prove satisfactory or your money refunded.

Write Us Today

Write today for full information about the Circulator. Use the coupon. It will bring you full information. To lay down this paper without answering this advertisement would be like willingly using twice as much fuel as is necessary in the years to come. We'll gladly send you free full information about the entire line of Richmond Stoves and Ranges with our complete catalog.

RICHMOND STOVE CO.,
2506 E. Main Street Richmond, Va.



RICHMOND STOVE CO., Richmond, Va.

Gentlemen:

I am interested in the Circulator. I would also like to have your catalog of STOVES RANGES

Name _____

P. O. _____