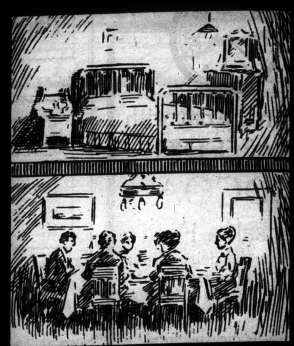
HEATS ALLTHE HOUSE





The Acre Furnace

The construction of the Acme embodies strength, durability and simplicity, and it is a furnace that is perfect in operation.

Note the exceptionally low price.

To those who are about to install a new heating plant the Acme Furnace will be of special interest.

This is a furnace par excellence, and our price is

far below the present factory cost.

READ THIS OFFER

Here is our offer: Upon receipt of a plan or drawing of your home, we will prepare free of charge an estimate for a complete Acme Hot Air Heating Plant. Please have the drawing show all doors, windows, partitions and the location of chimney, drawn on a scale of ¼-inch to the foot. It is also necessary to state on which side of chimney the furnace is to be located, and which way the furnace is to face for fitting the smoke pipe collar.

SUPERIOR CONSTRUCTION

Our Acme Furnace is truly the acme of perfection, as it is made of high grade, smooth castings, which are extra heavy to withstand hard and constant use. The design embodies the very latest and most advanced ideas in furnace construction. The heavy cast iron two-piece firepot permits of contraction and expansion without warping, while the heavy triangular roller grate bars do away with the raking and poking—an objectionable but necessary operation with many furnaces. These grate bars can be easily removed, if necessary. All joints are properly fitted and cemented, making them absolutely gas tight.

BURNS DIFFERENT FUELS

The Acme Furnace burns hard coal, soft coal or wood. The dampers give absolute fire control. The fire door is large enough to admit a good sized piece of wood—when it is necessary to use wood for fuel. A cleanout door is fitted at the back of radiator. The fire travel is exceptionally long, and when the direct draft damper is closed the fire has to travel completely around the radiator before reaching the chimney.

CAPACITY AND DIMENSIONS OF THE Acme FURNACE

| Cubic Feet Diam. Measurements | | D | Height | Weight | | Weight | |
|--------------------------------------|--|---------------------------------|---------------------------|---|---|---|--|
| Upper Casing | Pot | Radiator | with Casing | | | without Casing | |
| 38" . | CONTRACTOR AND THE PARTY OF THE | 31'' | 63" | 5401 | bs. | 485lbs. | |
| 42" | 20" | 36" | $65^{\prime\prime}$ | 7451 | bs. | 6901bs. | |
| Order No. Winnipeg Price with Casing | | | | Saskatoon Price with Casing | | Saskatoon Price without Casing | |
| 45C219 52.50 45C121 68.50 | | 41.00 56.00 | | 55.50 73.00 | | 43.50 60.00 | |
| | 38" . 42" Winnipeg Price with Casing 52.50 | Upper Casing 38" 18½" 20" | Variable Pot Radiator | Variable Variable | Vipper Casing Pot Radiator Casing Single Radiator Casing Radiator Casing Casing Single Casing Single Casing Casing | Vinnipeg Pot Radiator With Casing 540lbs. | |

Don't postpone. Let us have a Plan of your Building Right Now.

Two days are required to fill orders for complete Heating Plants.

There is a message for you on every page of this book. A message of economy on wearing apparel for the entire family for the coming summer months. A message on household goods, farm machinery; in fact almost every need for the Western Canadian farm can be filled from this book. Have you received your copy? If not,

SEND FOR IT TO-DAY A POST CARD IS SUFFICIENT

T. EATON COMITED CANADA



acts as concer too ba have g experienation

The set do to alim This only o indeed was in

for ac

of coagains

did t

an u

next

a stra

subse

of a h

Russi it wa

a terr When the H

Balka union the S was t garia all se cross. time. Bism of ma in ho outdo righ Kaise other schen but a for th Le as Ge

Russ to Differ they later those and Sood Noth Wha

devil strug