

A WELLS FOR EVERY WOOD HEATING NEED

PRODUCT INFORMATION



Fireplaces

Not the cheapest
just the best!

WELLS in-masonry FIREPLACE • WELLS freestanding FIREPLACE • WELLS INSERT

See Order Form for price, and shipping information on all Wells units.

Wells OPERATING MANUAL offers tips on burning coal, building an attractive and efficient fire, selecting wood, cleaning the doors, and cooking on the Wells.

CHARACTERISTICS COMMON TO ALL WELLS FIREPLACES

As described in detail on our brochure, all Wells units offer outside air for combustion. This air is valve controlled for burn rate adjustment according to heat need.

Every Wells has an efficient heat exchanging air jacket. Metal construction is: Inner wall 12 gage, Outer wall 14 gage, Grate material — 1/8" thick (selected for optimum heat transfer and life expectancy).

In summer, the Wells can become an excellent place to display growing plants and objects of art, a conversation piece under glass!

The Wrought Iron Black finish harmonizes well with masonry and interior decors.

Every Wells offers full view of the fire where the beauty is surprisingly enhanced by the glass doors. It has been clinically proven that the calming effect of watching a fire will lower the blood pressure.

FEATURES COMMON TO BOTH THE WELLS IN-MASONRY AND FREESTANDING FIREPLACES

The basic structure of Wells in masonry and Wells freestanding fireplace is the same (see spec sheets). On the latest models, room air enters the unit through grilling on the four sides of the firebox. This air is heated and rises in the heat exchanging air jacket, and re-enters the room through the two upper heat outlet registers (see pictures). This new, patented design has resulted in higher BTU heat output, and more smoke free door glass.

Outside combustion air is preheated for a very efficient burn, which results in far less air polluting smoke and creosote formation.

WELLS in-masonry FIREPLACES

NOT ZERO CLEARANCE — MUST be enclosed in masonry. Combines the beauty of a masonry fireplace with the efficiency of a furnace. Appearance is a matter of choice. Ashes drop automatically into a large tray which can be removed from outside the building.

MODEL FP-S1 DYNA-MITE 150,000 BTU'S

Fire visible 1 way. Designed for use where space is limited but a masonry fireplace is desired. Ideal for a master bedroom.



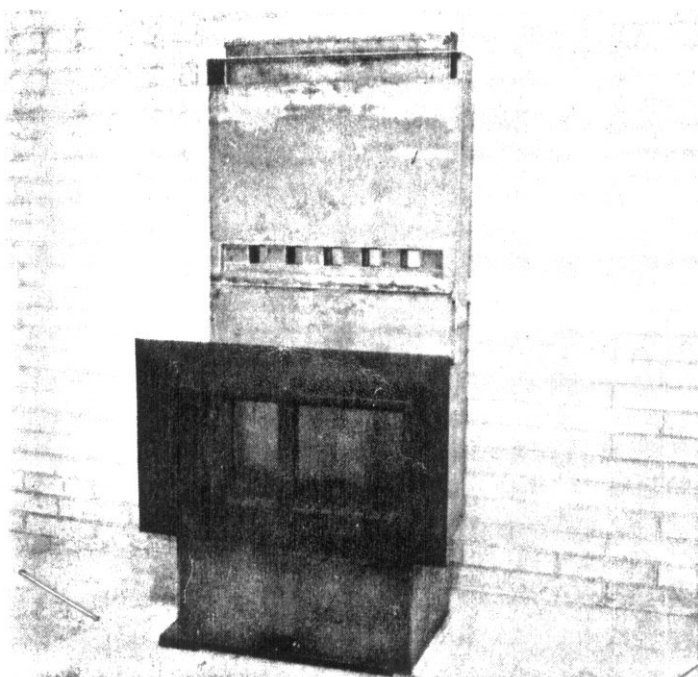
MODEL FP-L1 ELITE ✓

160,000 BTU'S

Fire visible 1 way. Designed primarily for outside wall with outside masonry. Can be used in a corner. Ideal for existing structure, to replace window or door. Excellent in add-ons. Inventor, Bill Wells, sits on the hearth where his latest model (FP-L1 Elite) is installed in the new Wells "See and Believe" showroom at 1221 W. Monte Vista, in Tucson. The showroom is set up to graphically demonstrate the two separate air systems (see back cover of brochure).

Spaced brick for heat outlets is one alternate to the wrought iron registers (see FP-2 on following page). \$50.00 is deducted when registers are not used.

Metal birds hold streamers which demonstrate heat output.



Model FPL-1 Elite Before Installation ✓