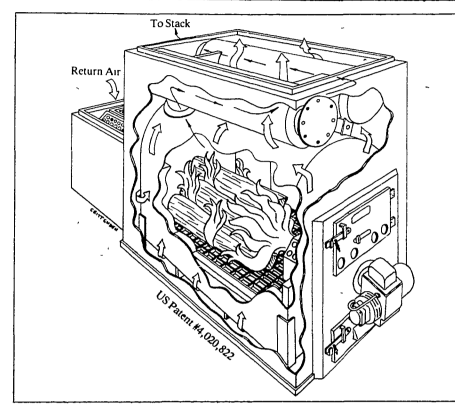
WOOD HEAT

Route 212 — Pleasant Valley Quakertown, Pa. 18951 (215) 346-7894 or 536-1336

MULTI-FUEL FURNACE PERMITS AUTOMATIC FIRING OF WOOD IN CONJUNCTION WITH GAS OR OIL.

ONEIDA ROYAL Two-In-One AWGO-1254





IF THE WOOD BURNS OUT-GAS OR OIL TAKES OVER UNTIL WOOD CHAMBER IS RELOADED

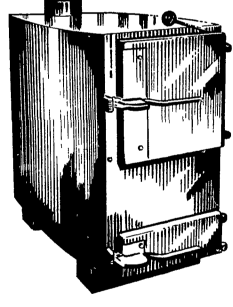
SURDIAC COAL BURNER



The Surdiac Coal Burner is a highly efficient burner. It is hopper fed (pea coal recommended) and has grate and ash pan. It will hold a day on one loading of pea coal. Enjoy the glowing coals thru the glass front.



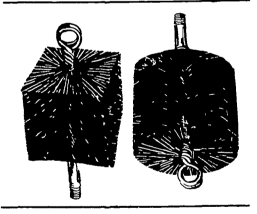
CUNNINGHAM WOODBURNER



Heat your home from the basement with the Big Cunningham 8 cubic foot firebox With jacket its a low-cost wood furnace It is firebrick lined, has shakable grates and ash pan Ashes can build up without affecting the performance of the stove and need not be emptied more than 2 or 3 times a month. Baffled — takes 24" logs

WORCESTER

CHIMNEY BRUSH



• ROUND • SQUARE • RECTANGULAR

We Have The Size To Fit Your Flue. Clean It Right. Clean It Now For Safe,

Efficient Wood Stove and Fireplace Operation.

And, while all manner of "make do" contraptions are used to clean chimneys, there is only one way to do the job right—use the proper equipment.

Any heating expert or chimney sweep will recommend that your chimney and vent pipes be cleaned with stiff wire brushes that are the proper size and shape for your needs. In fact, by purchasing the proper brushes, flexible fiberglass (3' to 6') rods, loops and adapters now, you can save hundreds of dollars of cleaning expenses over the years!

Oneida Heater Company, Inc , the oldest furnace manufacturer in the country, offers a complete line of warm air furnaces Representative of their 155 years of experience is their Oneida Royal Two-In-One Multi-Fuel Furnace, featuring an exclusive heat exchanger design and firing method which together comprise 21 separate patented areas!

The Oneida Two-In-One unit, through these patented advances, permits the automatic firing of wood in conjunction with gas or oil in a single combustion area Automatic firing is controlled by one thermostat which incorporates two heating stages; stage one controls the wood firing cycle and stage two, set a few degrees lower, controls the gas/oil cycle Within the combustion area a separate stainless steel chamber houses the automatic_burner, protecting it from soot and ash accumulation This chamber is further protected by a heavy log-guard The single chamber design permits automatic kindling of the solid fuel, eliminating the need for hand kindling. The automatic burner fires long enough to ignite the wood and raise the bonnet temperature to 130°, then shuts down. If the wood burns out or dies down the automatic burner will fire again, keeping your home at a comfortable temperature until you reload the chamber with wood

All Oneida Royal heat exchangers and radiators are manufactured of welded, heavy gauge steel. In designing them, our engineers have achieved the proper relationship between grate area, combustion area, and heating surface—assuring you of efficient operation and maximum heat for your fuel dollar

As proper sizing is very important, these units are available in a complete range of sizes from 80,000 BTU's to 160,000 BTU's Each Two-in-One is designed with matched components to deliver, most economically, the proper amount of heat for each installation. All units can be hand operated in the event of a power failure. They will also accept an air conditioner and/or humidifier, and have ash pans for easy ash removal.

Oneida Royal also offers a two-in-one combination fuel boiler in two sizes 112,000 BTU/hr and 150,000 BTU/hr which carry a 5 year limited warranty All of the Oneida Royal Two-In-One Furnaces carry a 10 year Limited Warranty, evidence of our confidence in our product

47 in

273/4 in

621/4 In,

381/4 in

7 ın

Specifications

Height
Width
Depth
Flue Height (top)
Flue Size
Log Length
Capacity

Capacity 22 in
Door Opening: 13 in x 10 in
Materials Steel with
firebrick

Weight 880 lbs Heating Capacity 125,000

880 lbs 125,000 BTU/hr empirical output

rating Blower 10-10, 1200 cfm

This Is Page 3 Of An 8-Page Savings Catalog. Pull Out And Save or Give To A Friend. Be Sure To Check Every Page For Information And Special Prices On Wood Burning Stoves.

SAVE! * DRIVE A LITTLE AND SAVE A LOT! * SAVE!