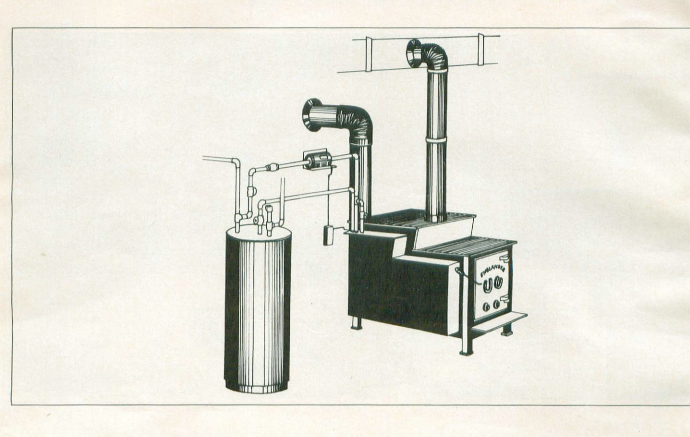
ENGLANDER MODEL 28



Manufacturer's Comment

The Englander Model 28 Top Blower with water heating attachment is designed for the homeowner who desires the ultimate in woodstove energy conservation.

The stove is capable of utilizing the maximum heat output from every pound of wood. Designed for basement installation, the Top Blower model's heat extraction chamber blows the heated air directly into your existing duct system, where it is then circulated throughout the home. The stove, being located in the basement, will naturally heat the basement area and will allow even more heat to reach the upper level thru the stairwell or floor vents.

Now that your home is thoroughly heated, let's consider the next largest single use of home energy—the heating of hot water. This Englander model takes care of that problem while it's heating your home. Reports from homeowners prove the stove will provide all the hot water normally used by a family of four. The system is designed so your conventional heating system will cut in should water demand exceed the stoves water heat-

70

ing capacity.

Designed to be installed by a licensed plumber, the stove's water heating attachment is designed to be tied into your existing domestic hot water tank, regardless of its location (in another room if necessary) and the exclusive, patented "nature safety valve" assures you the water will never reach the boiling point.

The water heating model is also available with a front blower system for homes without duct heating.

For the homeowner who has a gas or oil baseboard hot water heating system, Englander offers a front blower model built with two hot water tanks (one on each side) that ties into your existing hot water heating system. This serves as your primary heating source and allows your present (or secondary) heating system to cut in when needed.

All Englander wood stoves are fully approved to UL Safety Codes 1482, ANSI/UL 737, F&R 12 by Froehling & Robertson, Inc. and B.O.C.A. Research Report 80-9. Also approved for use by the Tennessee Valley Authority. For further information contact your nearest dealer or write to address below.

Specifications

Height: 30½ in. Width: 25½ in. Depth: 38½ in.

Log Length

Capacity: 28 in.

Door Opening: 13½ x 13½ in.

Materials: ¼ in. steel, cast iron doors

Recommended

Fuels: Wood or coal
Weight: 535 lbs.
Blower Capacity: 7,240 CFM per

hr.

Heating Capacity: 2,000 sq. ft. plus.

Radiant factor

Manufacturer

England's Stove Works, Inc. P.O. Box 206 Monroe, Virginia 24574 804-929-0120