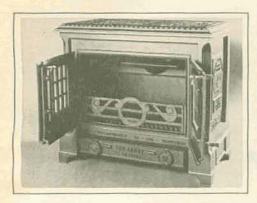
COALBROOKDALE DARBYtm







Manufacturer's Comment

The Coalbrookdale Darby, a large and elegant airtight multifuel heater. heads up the Coalbrookdale line of handsome, efficient multifuel stoves. Designed to enhance the decor of larger American homes and English country houses, the elegant Darby is destined to become a British classic. On Coalbrookdale's test bed in England, the Darby held a continuous burn in excess of 15 hours on one load of wood; average output can reach 55,000 BTU's/hr. Yet the Darby's narrow profile and low rear-exit flue height facilitate installation in existing fireplaces.

The Darby was specifically designed to burn American coal, or wood, or both in combination and is equipped with a technologically advanced shaker grate. Two sets of machined spinners allow the operator to adjust the draft to suit the fuel. Each Darby has glassed doors for viewing the flames without loss of efficiency; one draft continually "washes" the glass, keeping it soot-free.

The Darby's firebox is equipped with a decorative grille to prevent coals from escaping and each stove has a wooden-gripped detachable handle for safely operating the doors, spinners, and shaker grate. Because the Darby's firebox is firebrick-lined and jacketed, children are not exposed to dangerously hot surfaces. The intricate pierced top may be lifted to expose a simmering surface. Ash removal can be accomplished safely during stove operation by opening the ash drawer beneath the firebox.

Coalbrookdale and other divisions of the Glynwed Group are preeminent in England as manufacturers of solid-fuel appliances, notably the Rayburn and Aga cookstove. In fact, Coalbrookdale is the oldest, most experienced ironmaking company in the world. Innovations made at Coalbrookdale in 1709 heralded the birth of the Industrial Revolution. In 1779 Abraham Darby III built the world's first iron bridge at Coalbrookdale, an event celebrated 200 years later by a Smithsonian Institution exhibit, a Smithsonian magazine article, and the production of a NOVA television special. That tradition of technical advancement and aesthetic appreciation are today embodied in the Darby, the Little Wenlock and Much Wenlock stoves, as well as in Coalbrookdale's

cast iron furniture and decorative

Write, or call us in Pittsburgh, for information on all Coalbrookdale products.

Specifications

Height: 29 in.
Width: 32⁵/₈ in.
Depth: 16⁵/₈ in.
Flue Height 26⁷/₈ in.
(top):

Flue Size: 8 in.

Log Length Cap.: 22 in.

Door Opening: 21 x 8 in.

Materials: All cast iron

Fuels: Wood and coal

Flue Exit: Rear BTU's: 55,000

Manufacturer

Glynwed Foundries Ltd. Coalbrookdale, Telford Shropshire TF1 4AD England

Importer

Coalbrookdale Company, Dept. WD 522 Parkway View Drive Pittsburgh, PA 15205 USA 1-800-245-1365 In PA 412-787-1988 Telex 812381 A Sub. of Glynwed