

**Weil McLain
boilers are
fighters, too!**
They fight high fuel bills

30% to 40%
added vital heating surface
absorbs more heat from your fuel

Combat planes are real fighting machines because they are built to fight. Weil-McLain Boilers are fighters, too. They fight fuel and heat waste and protect home owners from high fuel bills.

Scientific combustion develops more heat

Through scientific combustion, Weil-McLain Boilers provide more thorough final burning of fuel. The fire burns bright and clean—and lasts longer. Utilizing more of the heat developed through better burning of the fuel delivers more heat to radiators. Stopping waste up the chimney gets your money's worth out of the fuel you burn.

Fuel-saving corrugations like this

As an example, Weil-McLain Round Boilers are able to utilize more heat because the heating surface is greatly increased by means of fuel-saving corrugations.

You can readily see that corrugations like this crowd 30 to 40 per cent more heating surface into the same space than an ordinary flat surface like this would occupy.

Corrugations greatly increase the heating surface in the crown sheet section directly above the fire where heating surface is most valuable. In addition, all other vital heating surfaces have these

Fuel-saving corrugations and balanced back-and-forth fire travel enable Weil-McLain Boilers to save fuel and give more heat

same corrugations to absorb more heat and fight fuel waste.

Balanced back-and-forth fire travel

More heat is actually utilized in the Weil-McLain Round Boiler because Weil-McLain fire travel is not only back and forth between all the corrugated heating surfaces, but it is balanced as well. Apertures in the boiler sections through which gases must pass are curved with mathematical exactness, so that the hot gases travel the greatest distance through the center where the

draft is strongest, thus fighting fuel waste up the chimney. There are no short-cuts to the chimney at any time.

These features protect you

These Weil-McLain "fighting features" mean not only freedom from high fuel bills—but the protection of your health and comfort. These exclusive structural features fight fuel waste and deliver more heat with only a normal amount of attention.

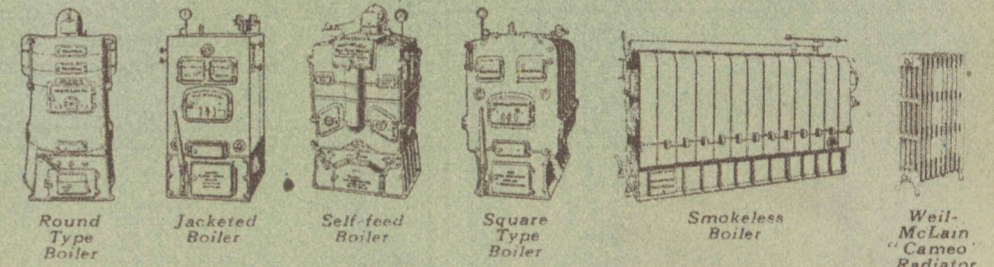
Weil-McLain Boilers have been designed not only for the efficient burning of the fuel you have been accustomed to use, but with forethought for the burning of oil, coke, the smaller sizes of hard coal and for the smokeless burning of soft coal.

See your heating contractor

There are Weil-McLain Boilers to meet all conditions. For complete information, see your heating contractor or address our nearest distributor for new booklet. Weil-McLain Co., General Offices: 641 W. Lake St., Chicago. Factories and Offices: Michigan City, Ind.—Erie, Pa.



Fuel-saving corrugations absorb more heat from the fire. The fuel-saving characteristics of these Weil-McLain corrugations have been adapted to all Weil-McLain Boilers by placing extra heat-absorbing surface directly above the fire, as well as in all other vital heating surfaces adding materially to their fuel economy.



These Distributors carry local stocks of Weil-McLain Boilers

- | | | | | | | | | | | | | | | | | | | | | | |
|--|---|---|--|---|--|--|--|---|---|---|---|--|---|--|---|--|---|--|--|---|--|
| Chicago, Illinois
Weil-McLain Company,
Office and Showroom:
641 W. Lake St.
South Branch Warehouse:
1815 W. 74th St.
James B. Clow & Sons,
Talman Ave. & W. Lake St.
National Plumbing & Heating Supply Co.,
201-239 E. 63rd St. | Cincinnati, Ohio
The Mutual Mfg. & Supply Co.,
2901-2933 Spring Grove Ave. | Cleveland, Ohio
The W. M. Pattison Supply Co.,
777 Rockwell Ave. | Des Moines, Iowa
Globe Machinery & Supply Co.,
205-11 W. Court Ave. | Detroit, Michigan
Anchor Pipe & Supply Co.,
14430 Dexter Blvd. | Dubuque, Iowa
Kretschmer-Tredway Co.,
9th and Washington Sts. | Duluth, Minnesota
Duluth Plumbing Supplies Co. | Evansville, Indiana
Plumbers' Supply Corp.,
620 E. Pennsylvania St. | Ft. Dodge, Iowa
Leighton Supply Co. | Galesburg, Illinois
May Co., 413 S. Prairie St. | Grand Rapids, Michigan
Richards Manufacturing Co. | Indianapolis, Indiana
August Buschmann & Sons, Inc.,
College Ave. & Eleventh St. | Logansport, Indiana
Baker Specialty & Supply Co. | Lexington, Kentucky
Plumbers' Supply Corp.,
610 E. Third St. | Milwaukee, Wisconsin
Weil-McLain Co., 201 Oregon St.
Cordes Supply Co., 69 Second St. | Peoria, Illinois
Nailon Corp., 108-110 Liberty St | Rockford, Illinois
Van Denberg Supply Co., 522-530 Cedar St. | Sioux City, Iowa
Wigman Company | St. Louis, Missouri
R. A. Dubuque Supply Co., 3308 Chouteau Ave. | St. Paul, Minnesota
Peerless Northern Co., Charles and Vandalia Sts. | Toledo, Ohio
H. J. Rogers & Co., 322 Twenty-first St. | Canada
The James Robertson Co., Ltd.
Toronto Winnipeg Montreal St. John |
|--|---|---|--|---|--|--|--|---|---|---|---|--|---|--|---|--|---|--|--|---|--|

Weil-McLain
SCIENTIFIC COMBUSTION
BOILERS
fight fuel waste and deliver more heat