# "and Heat... man, how it does Heat!"

"I have had my share of trouble with an old, worn-out boiler. Not a boiler breakdown. But sluggish fires . . . chilly rooms . . . and high fuel bills.

"Finally, I called in a heating contractor, and he convinced me that my old boiler was costing more in fuel waste than the price of a new Weil-McLain!

"Well, we have had our Weil-McLain Boiler only a few months, but how we do like it! It is just the easiest boiler to handle ... and a sure enough fuel saver.

"And heat! Man, how that boiler does heat! Our rooms are cozy and warm, even on stormy zero days."

1 1 1

The success of the Weil-McLain Line of boilers and radiators may be traced directly to long scientific research, skillful engineering, and careful thought for the convenience and satisfaction of the user.

# Scientific Combustion in Weil-McLain Boilers saves fuel

Probably never has there been a line of boilers in which the great factors of costly fuel waste are so completely conquered.

Take the Weil-McLain Jacketed Boiler as an example. In this remarkable boiler, you find two distinct reasons for scientific combustion.

First, all grates within the fire box are shaking grates; second, this feature, combined with rounded "live fire" corners in the fire box, assures a clean, bright fire at every point.

# Weil-McLain Boilers give more heat

Weil-McLain has always realized that it is of little avail for a boiler to produce a great volume of heat, only to be wasted up the chimney.

Weil-McLain solved this problem by incorporating into their boilers the basic principles of more heating surface, particularly above the fire, and balanced back-and-forth fire travel.

In the famous Weil-McLain round type boilers, for example, waste up the chimney is prevented through the use of corrugations like this in all vital heating surfaces, and a balanced back-and-forth fire



travel that cannot short cut to the chimney under any condition.

### Weil-McLain Boilers are more convenient

In Weil-McLain Boilers convenient operation has been developed to a high point.

In these boilers, there is added combustion space and extra fuel carrying capacity for lengthened firing periods. Unusually high ashpits and convenient control of the dampers facilitate operating attention.

# See your heating contractor

There are Weil-McLain Boilers to meet all conditions.

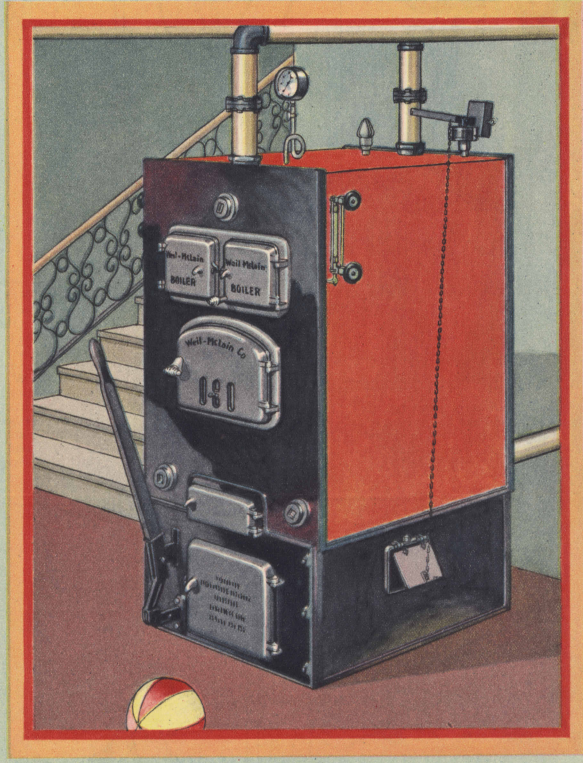
For complete information, see your heating contractor. He will help you select a boiler that is exactly adapted to your building, draft conditions, fuel preferences and other factors.

Or address our nearest distributor. Ask for new booklet, which explains why Weil-McLain Boilers not only give more heat and save fuel, but how modern manufacturing methods permit offering these better boilers at popular prices.

Weil-McLain Company, General Offices: 641 West Lake Street, Chicago. Factories and offices: Michigan City, Indiana—Erie, Pa.

# Weil-McLain Boilers meet modern fuel trends

Weil-McLain Boilers have been designed, not only in keeping with present fuel preferences, but with particular forethought for the burning of oil; or of coke; for the smokeless burning of soft coal and the use of smaller sizes of hard coal.















These Distributors
carry local
stocks of
Weil-McLain Boilers

Chicago, III.
WEIL-McLAIN COMPANY,
641 W. Lake St.

JAMES B. CLOW & SONS, Talman Ave. and 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.

Dayton, Ohio THE W. H. KIEFABER CO. 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.

Evansville, Ind.
PLUMBERS' SUPPLY CORP.,
620 E. Pennsylvania St.
Ft. Dodge, Iowa
LEIGHTON SUPPLY CO.

Galesburg, Illinois
MAY CO., 413 S. Prairie St.
Indianapolis, Ind.
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.
Peoria, Illinois
NAILON BROS. CO. Inc.,
108-110 Liberty St.

Rockford, Illinois

D. VAN DENBERG SUPPLY CO.,
522-530 Cedar St.

Sioux City, Iowa WIGMAN COMPANY

St. Louis, Missouri
R. A. DUBUQUE SUPPLY CO.,
3308 Chouteau Ave.

Weil-McLain scientific combustion BOILERS