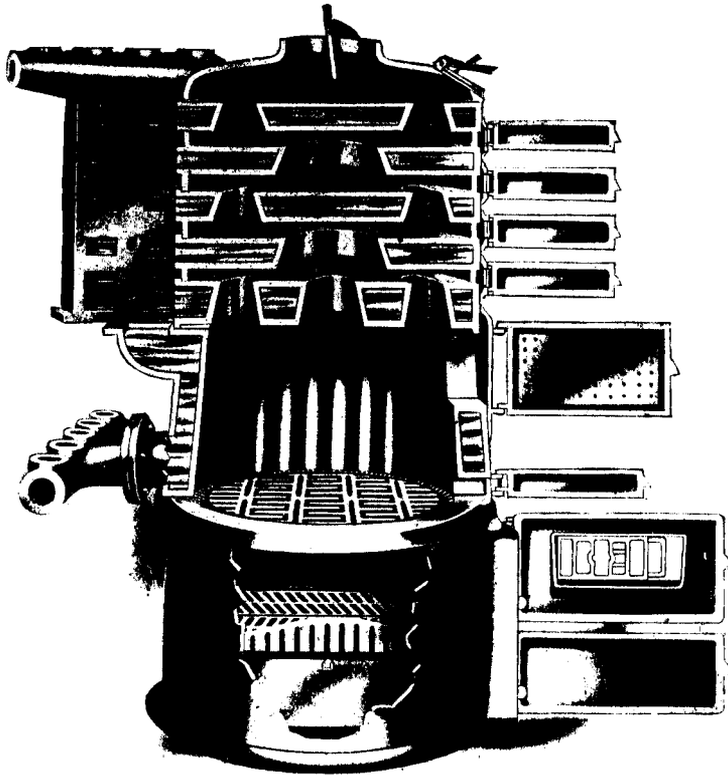


The "Sovereign" Hot Water Boiler is Unapproachably Efficient



The "Sovereign" has three important, exclusive features of construction which increase its heating efficiency over that of the usual design of hot water boilers, and promote better fuel economy.

The first section, the boiler section directly over the fire, is made larger than the other four sections above. This promotes a steady circulation of the heating medium and prevents boiling.

The large flared, or bell shaped flues give a clear draft for the ascent of heavy fumes arising from soft coal or free burning fuel and increase the heating capacity as well as make the "Sovereign"

adaptable for burning soft coal or wood as well as hard coal.

Individual clean-out doors. The cleaning surface between the sections of a "Sovereign" are reached by separate doors, each door closing the space between two sections. It is necessary to clean frequently between the sections of a hot water boiler, especially where other than the best quality anthracite coal is used. Where a single door covers all the clean-out space in a boiler, opening this door chills the boiler section and causes loss in heating efficiency.

LET US SEND YOU THE "SOVEREIGN" BULLETIN: A QUICK-TO-THE-POINT ARGUMENT ILLUSTRATING, ALMOST AT A GLANCE, THE VARIOUS FEATURES WHICH MAKE THE "SOVEREIGN" HOT WATER BOILER AN UNAPPROACHABLY EFFICIENT HEATING APPARATUS.

"SOVEREIGN"
BOILERS

TAYLOR-FORBES
COMPANY, LIMITED

"SOVEREIGN"
RADIATORS

TORONTO—1088 King St. West.

VANCOUVER—1070 Homer St.

ST. JOHN, N.B.—W. H. Campbell, 16 Water St.

CALGARY—P. D. McLaren, Limited, 622 Ninth Ave

MONTREAL—246 Craig St. West.

WINNIPEG—Vulcan Iron Works, Limited.

QUEBEC—Mechanics Supply Company.

HAMILTON—W. W. Taylor, 17 Stanley Ave.

HEAD OFFICE AND FOUNDRIES—GUELPH, CANADA.