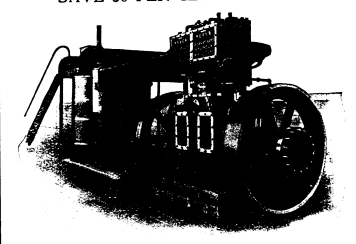


## PRODUCER GAS POWER PLANTS

SAVE 50 PER CENT. TO 75 PER CENT. OF YOUR FUEL COST!



Complete Gas Engine and Producer Plant. Sizes to 1000 H. P.

RESULTS

FAIRVIEW. Okla.,
Jan. 5, 1906.

Our 50 H.P. Weber Suction
Gas Producer and Weber Gas
Engine has proven to be all you
claimed and has fully met yourguarantee
We have run our Mill at a capacity of 80 bbls.
per day, on a fuel consumption of 40 lbs. of semianthracite coal per hour. Our steam plant, which
we discarded for the Gas Engine, was very expensive to operate. Our saving is far beyond
our expectations; we keep accurate account of our power cost, both steam and
gas, and our fuel cost is now reduced 75 per cent. Yours truly,
FAIRVIEW MILLING CO.

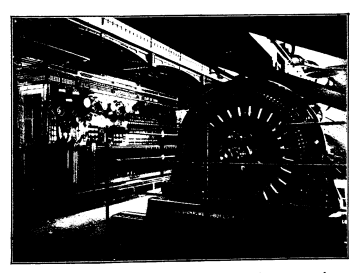
COUNT

1 HORSE POWER 1 HOUR 1 POUND COAL WEBER GAS ENGINE CO.

BOX 411, KANSAS CITY, MO.

**FUELS:** ANTHRACITE COAL, COKE, CHARCOAL

## ALLIS - CHALMERS - BULLOCK LIMITED



One of our 80 K. W. Belted Alternating Current Generators and Auxiliary Apparatus Forming the Lighting Plant of the Hospital Mont St. Jean de Dieu, Montreal.

District Offices

TORONTO WINNIPEG NELSON

810 TRADERS BANK BUILDING. 251 NOTRE DAME AVE. JOSEPHINE ST.

"Allis-Chalmers" Mining, Saw Mill and Flour Mill Machinery, Engines, Pumps and Tur-

"Bullock" Electric Apparatus.

"Ingersoll" Air Compressors, Rock Drills and Coal Cutters.

"Lidgerwood" Hoisting Engines.

Head Office and Works

MONTREAL

MONTREAL VANCOUVER 82 SOVEREIGN BANK BUILDING.

416 SEYMOUR ST.

NEW GLASGOW - N.S. TELEPHONE BUILDING.