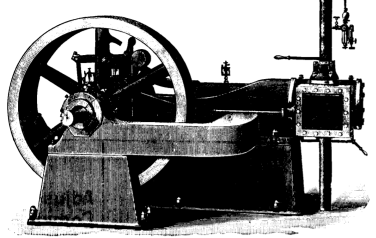
BOILERS, WATER WHEELS AND COMPRESSORS.

Robb-Armstrong Automatic Engines.



CENTRE OR SIDE CRANK.

In our side type up to 100 h.p. the outboard bearing is connected with the frame by a wing and is kept perfectly in line. This allows of its being satisfactorily used for portable purposes and is a great advantage for stationary plants.

ROBB ENGINEERING CO. Ltd.

AMHERST, N.S.

The Pelton Water Wheel

Gives exclusive attention to the development and utilization of Water Powers by the most modern, economic and improved methods. An experience of more than fifteen years, involving both the theory and practice of hydraulic engineering as relates to power development in its widest range of application, is at the service of customers.

NINE THOUSAND WHEELS NOW RUNNING-Aggregating some 700,000 h.p. ELECTRIC POWER TRANSMISSION—Pelton Wheels afford the most reliable and efficient power for such service, and are running the majority of stations of this character in the United States, as well as most foreign countries. Highest efficiency and absolute regulation guaranteed under the most extreme variations of load. Pelton Wheels are running every water power plant in British Columbia. Parties interested will be furnished with a catalogue on application. Address

PELTON WATER WHEEL COMPANY.

121 Main Street.

SAN PRANCISCO. CAL.



Our experience of 33 YEARS building Water Wheels en-ables us to suit every require-ment of Water Power Plants. We guarantee satisfaction.

Send for a Pamphlet of either Wheel and write full particulars.

ames Leffel & Co. SPRINGFIELD, OHIO, U.S.A.



WATER POV

Plants Developed and Installed.

The Stilwell-Bierce & Smith-Vaile DAYTON, OHIO, U.S.A.

-MANUFACTURES OF -

HYDRAULIC MACHINERY and AIR COMPRESSORS

Recent plants installed:—Lachine Rapids Hydraulic (N. Co., Montreal, Que., 12,000 h.p.; Chambly Manufacturing (N. Montreal, Que, 20,000 h.p.; West Kootenay Power & Light Rossland, B.C., 3,000 h.p.

Compressed Air from Falling

A HIGH TESTIMONIAL.

THE DOMINION COTTON MILLS, Ltd., MAGOG, QUE., JUNE 7th, 1898. THE TAYLOR HYDRAULIC AIR COMPRESSING CO., Ltd., Montreal, Que.

DEAR SIRS:

We have had your Air Compressor in successful operation for over twelve (12) months we have had your Air compressor in successful operation for over tweive (12) months in our Print Works, where it has replaced steam to drive the engines in the Printing Department. Your Compressor runs without attention or expense, and is saving the cost of fuel formerly employed to drive the same engines by steam.

I am pleased to certify to its successful operation as a most efficient motive power.

Yours truly, W. T. WHITEHEAD, Manager.

TAYLOR AIR COMPRESSING CO., SPOKANE, WASH.