

The "ENGBERG" VALVE

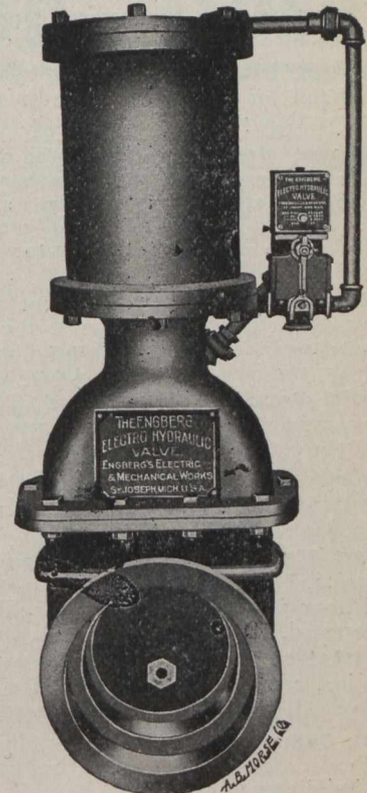
A VALUABLE ADJUNCT

No waterworks system, having a standpipe or reservoir, can afford to be without this valve, a most valuable adjunct, increasing the effectiveness when fire pressure is desired and permitting a reduction in the cost of maintaining ordinary domestic pressure.

We are sole agents for Canada.

Read what a Fire Chief says—

"Your electric shut-off valve has been a great assistance to us in putting out fires, as it enables the engineer at the pumping station to increase the water pressure in an instant, whereas it took from twenty to thirty minutes to change before the same was put in; a man having to go to the stand pipe and close the valve and also telephone to the engineer notifying him of the same. Now it is all done at the pumping station, and by the time we are able to make connections we have direct pressure. Any chief knows what it means to try and fight fire without sufficient water pressure."

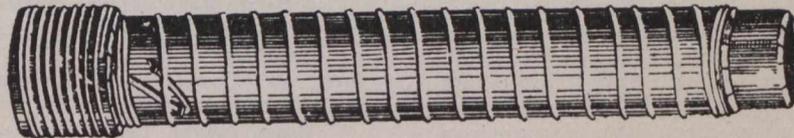


**THE JOHN McDOUGALL
CALEDONIAN IRON WORKS CO.
LIMITED**

WORKS—
512 William Street, MONTREAL

SALES OFFICE—
Montreal, Toronto, Winnipeg, Cobalt, Calgary, Vancouver

WOODEN WATER PIPE



Galvanized Wire Machine Banded Wood Stave Pipe
Continuous Stave Pipe

RESERVOIR TANKS

For City and Town Water Systems, Fire Protection, Power Plants,
Hydraulic Mining, Irrigation, etc.

MANUFACTURED BY

**PACIFIC COAST PIPE CO.
LIMITED**

Factory: 1551 Granville Street, VANCOUVER, B.C.

P.O. Box 563.

Full Particulars and Estimates Furnished.