# Are You Interested

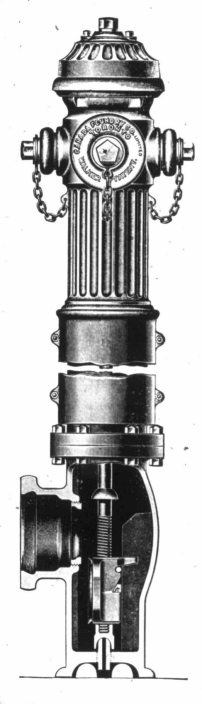
In a Hydrant that Will Not Freeze

## Let Us Tell You About

## Che "Walker"

## CANADA FOUNDRY COMPANY, Limited HEAD OFFICE: TORONTO

Montreal<sup>®</sup>- Halifax - Ottawa - Winnipeg Vancouver - Rossland



### "WALKER"

PATENT RUBBER FACED

## FIRE HYDRANTS

HAVE PERFECT WATER-TIGHT VALVES.

#### Perfect Water-tight Valve.

The Valve has a removable rubber face. Sediment between the valve faces will not scratch and cause leaks.

#### No Rubbing or Scraping Valve Faces.

This device is patented. Its action is positive.

There are two distinct motions of the valve in opening.

First, away from the seat horizontally, then down out of the waterway.

Motions are reversed when closing.

#### No More Bent Rods.

Inexperienced workmen cannot bend or twist the rod.

All strain on rod is tensile, between, points in the valve only a few inches apart.

#### No Digging to Remove Valve and Waste.

Valve, rod and waste are all in one section.

A simple lift brings all parts out at the top.

Top cap, secured by three bolts, is easily removed.

#### Indestructible Waste Device.

Made of hard bronze; form of a ball joint.

No rubber or leather parts to cause trouble.

Cannot be damaged by sediment.

#### No Flooding from Broken Post.

When closed the valve is locked upon its seat,

This is a patented device.

Should the standpipe be broken by accident, hydrant still remains tight.

All top parts can be removed safely *w* without shutting off water from the main.

### "WALKER" PATENT RUBBER-FACED FIRE HYDRANTS HAVE LEAST FRICTIONAL LOSS.

#### Least Frictional Loss of Pressure.

The valve opens down out of the waterway.

The barrel or standpipe has 75 per cent, excess area over seat opening.

No sharp corners or projections.

Full head pressure at hoze nozzle.

#### No Water Hammer.

Valve moves quickly up and down but closes horizontally towards its seat at reduced speed.

The valve closes against the pressure. Most severe practical tests fail to produce even slight hammer.

, Compare this with actual tests of other hydrants.

#### No Danger from Freezing. Perfect Drainage.

No other waste made so simple, Situated in extreme bottom of hy-

drant it drains thoroughly every part. Note the absence of springs, rubber

or leather face, and all delicate parts.

#### Constant Operation Does Not Cause Leaks.

Walker Hydrants used for sprinkler cart service and operated over 3500 times in one year have remained absolutely tight without even changing valverubber.

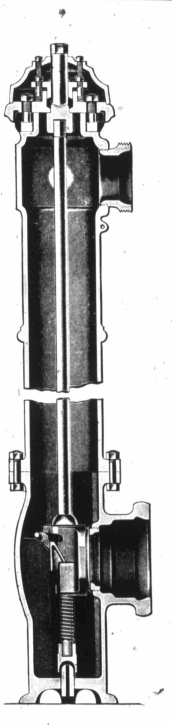
#### New Rubber Faces Inserted Quickly.

Most inexperienced workmen can replace a valve rubber with perfect ease.

Valve will only enter hydrant in correct position. There is no possibility for it to be set wrong..

#### All Parts Interchangeable.

Everything made to templets. Separate parts ordered at any time are strictly interchangeable. All operating parts bronze to prevent corrosion.



## WATER WORKS SUPPLIES

HYDRANTS STAND PIPES VALVES CHECK VALVES INDICATOR VALVES SPECIALS TEES BENDS ELBOWS CROSSES GAS PIPE WATER PIPE

FROM 3 INCHES TO 36 INCHES IN DIAMETER.

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