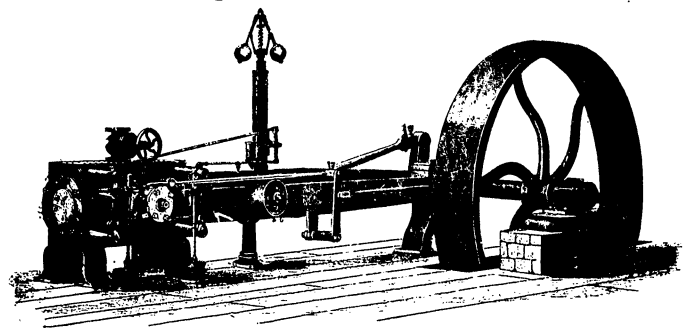
THE GALT FOUNDRY,

Engine and Machine Works.



THE HARRIS-CORLISS STEAM ENGINE

Is the most perfect Cut-off Engine made. For Economy of Fuel, Regulating of Speed, Accessibility of all its Parts, it has many Imitators, but no Equals, and is Unsurpassed.

While many Engines of the same class have been invented, built, tried and abandoned, the Harris-Corliss has steadily gained in public favor, and is now

Without a Successful Rival.

PLEASE NOTICE SOME OF THE ADVANTAGES OF THE HARRIS-CORLISS ENGINE:

1st.—The Steam is admitted at Boller pressure to the piston by the main valve and is cut off at the same point, the load determinating through the regulator, when the supply of ateam shall be cut off. This is the only Engine that thus admits steam at full boiler pressure.

2nd—The success of the Harris-Corlins Engine has in the simplicity and crecise action of the governing elements; the Governor is an independent mechanism, with no extraneous load, and free to instantly respond to all variations in the suggist velocity of rotating parts.

3rd-No parts of the regulating medium enter the steam chest and thereby be out of sight of the ongoiner, and subject to the corrosive action of steam and the oil used for inbricating the values and piston.

'4th-Regularity of Speed under varying loads of steam pressure.

5th-Recessed Valve Seats which avoid the liability of we wing shoulders on them.

6th-Stop Motion on Regulator of Engine which effectually stops the Engine whenever the regulator by any means fails to performlits work, thus presenting the Engine from running away.

7th-Having four Valves either can be adjusted independently of the other with the greatest erse.

-8th -The increased amount of power it developes.

We would draw special attention to our new and improved Adjustable Pillow Block, which is prenounced by all practical men who have seen to be the very best in Canada.

COWAN & CO.,

Calt, Ont., Canada.

Manufacturers of Engines, Boilers and Wood-Working Machinery—all kinds, new Patterns, highly finished.