

CONTRACTORS TO ADMIRALTY WAR OFFICE AND COLONIAL GOVERNMENTS

Allan, Whyte & Co.

CLYDE PATENT WIRE ROPE WORKS,
Rutherglen, Glasgow, Scotland

WIRE ROPES

For Mining, Engineering and Shipping: For Hoisting and Haulage in Collieries and Mines: For Cableways and Aerial Ropeways: For Dredgers and Steam Shovels: Specially Flexible Ropes for Winches and Fast Hoists, Coal Towers and Cranes.

OF THE HIGHEST QUALITY

made from special grades of Wire drawn to our specifications and carefully tested before being used. They are at work in all parts of Canada from Vancouver to Halifax and are everywhere recognized as the best on the market. Complete stocks held in all parts. Orders executed and quotations furnished by:

Nova Scotia: Wm. Stairs, Son & Morrow, Ltd., Halifax. New Brunswick: W. H. Thorne & Co., Ltd., St. John.

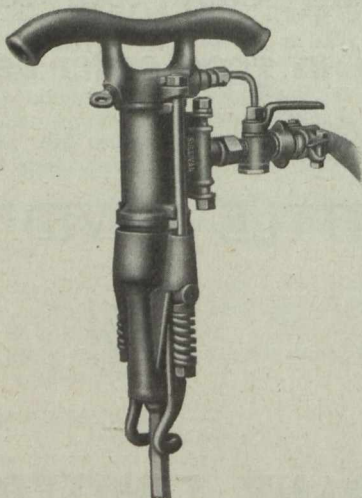
Quebec, Ontario, Manitoba and Saskatchewan: Drummond McCall & Co., Montreal, Toronto and Winnipeg.

Alberta and British Columbia: McLennan, McFeely & Co., Ltd., Vancouver.

Highest Quality. Satisfaction in Use. Prompt Delivery. Keen Prices.

CABLES: "Ropery, Rutherglen." CODES: Western Union, A. B. C. (4th and 5th Editions), A.1., Liebers and Private.

Here's the Sullivan "Rotator"



The Rotator

is the improved Sullivan Hand-Feed Hammer Drill, now in successful, extended use for more than two years, for light rock drilling in mining, quarrying and contracting work.

Rotators weigh 38 pounds.

Rotators drill holes up to 8 ft. deep, for 1¼-in. powder.

Rotators use ⅜-in. hollow steel.

Rotators are equipped with automatic bit rotation and drill steel retainer.

Rotators can be used on two styles of mounting for drifting, etc.

Sullivan Rotators Stand Out—

from the general run of tools of their type, because of their drilling speed, air and wear economy, and the ease with which they are operated and cared for. Distinctive features are shown in Bulletin 670A. Ask for it.

SULLIVAN MACHINERY COMPANY

122 So. Michigan Ave. - Chicago

MONTREAL

BOSTON

COBALT

NELSON

SPOKANE

VANCOUVER

LONDON