

THE CIRCO PAGE



Illustrating Compressed Air Machinery, Tools and Appliances



ALL OUR DRILLS ARE TESTED

Every Rock Drill leaving the plant of the C-I-R-Co. is thoroughly tested. The halftone below shows a modern hammer drill starting on a test run; the test block is hard Barrie Granite, and from its appearance it will be noted that the testing department has been busy.

Rigid test and thorough inspection is typical of the whole process of our rock drill manufacture. All materials used are of the highest grade obtainable, and the work is inspected during the various steps of manufacture, the machining and heat treating operations are under rigid control, and the finished product is thoroughly tested for drilling capacity and air consumption. The special alloy steels from which the pistons and anvil blocks are made and the heat treating which they receive, are the result of destructive tests to determine the best materials and methods which will give the longest life to these parts.

A Tested Product means Longer Life and is Your Protection Against Defects

The benefit of our long experience in the solution of rock drilling problems is at your disposal. and our nearest branch will be glad to submit specifications and details.

Canadian Ingersoll Rand Company, Limited

Sydney

Sherbrooke

Winnipeg

Montreal

Nelson

Toronto

Vancouver

Cobalt