

THE CIRCO PAGE

Illustrating Compressed Air Machinery, Tools and Appliances

The Stoper For YOUR Mine

Stoping is the hardest and most unpleasant of all drilling. Conditions are more exacting by far than for drifting or sinking. In selecting the stoping drill you look for a machine easily handled, with a reliable air feed under complete control, and one that will give the required footage without wearing out the drill runner and with a low repair bill.



The CC-21 illustrated here, is the result of many years experiment in stoping drills. The control is simple—only one control handle—the drill is not heavy on the runner, pressure on the air feed can be varied for the starting of holes; the machine is powerful, but does not burn the steels; the air consumption is low, and the u p k e e p bill unusually small. 1

Canadian Ingersoll Rand Company, Limited

Sydney

Winnipeg

Sherbrooke g Montreal Nelson

Toronto Cobalt Vancouver