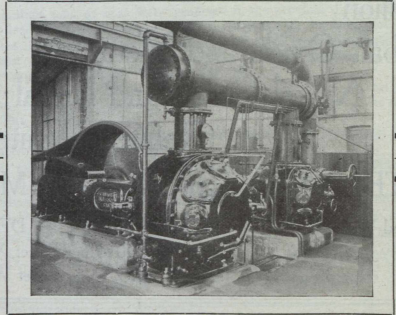
THE CIRCO PAGE

Illustrating Compressed Air Machinery, Tools and Appliances



Cost of Air per Ton of Rock

However efficient the rock drill may be, the final cost of drilling depends on the air compressor. You must be sure that the supply of compressed air can be depended on at all times, and that the pressure will not drop.

One of the features that makes the "PRB-2" Air Compressor — similar to the one illustrated—ideal for mine work is the Ingersoll-Rand Plate Valve. This valve is very simple in itself, and requires no complicated valve motion. It is silent in action, and has remarkably little wear. Hundreds of air compressors fitted with these valves are at work in mines throughout the continent.

There are many other features of the "PRB-2" Compressors which we have not room to describe here—but they are fully described in our bulletin K-304.





Canadian Ingersoll Rand Company, Limited

Sydney

Sherbrooke

Montreal Nelson Teronto

Cobalt

Winnipeg

on Vancouver