

Selecting The Air Compressor

Upon the successful performance of the air compressor often depends the uninterrupted operation of the mine. Its selection therefore calls for careful attention, and in this connection a study of the experience of other compressor users may be of help.

Canadian Steel Foundries, Limited Longue Point Plant

"In regard to our Air Compressors which are all your make, I must say they have given excellent service. Our No. 4 is a motor driven 2,000 cubic foot, Class RP-2. We have had this machine about 5 years. The first year we had trouble on her Trip Valve Gear. This was changed to Direct Drive and since then she has been running satisfactorily. Our No. 3 is a 1580 cubic foot driven machine, size, steam, 14 by 24 and 24 by 24, air, 13 by 24 and 22 by 24. We have had this machine 8 years and it has not cost the company \$8.00 for repairs. Our No. 2 is a 2230 cubic foot, direct connected motor driven, Class PRE-2. This machine was installed in April, 1919, has been running day and night since and is giving excellent service. Our No. 1 is a Class C-2 steam driven machine. She is a little dandy runs day and night and gives no trouble. We call her our "Ford". All she needs is a little oil once a day—she does the rest. I have been eight years with the company and your machines and am well satisfied with them. You can willingly use my name, as what I have said can be substantiated." A CARMICHAEL, Chief Engineer.

Consult our nearest branch regarding your next compressor installation

CANADIAN INGERSOLL-RAND COMPANY, LIMITED

Sydney

Sherbrooke Winnipeg

Montreal Nelson

Toronto Vancouver

Cobalt