

Your Master Mechanic

will be interested in this. The cut shows a little David Drill having the arrangement used in reboring a 38-inch diameter Air Compressor cylinder at the Hollinger Gold Mines, a job which it did thoroughly and well.

Jobs of this kind are not "stunts" for the Little David Drill, but all in the day's work.

It is really a

Rugged, Portable All-Round Air Motor

useful in many ways beside its regular service of drilling, reaming, tapping, etc. It can be adapted to seating studs, tightening nuts, running down screw spikes, opening and closing valves, operating portable circular saw for cutting belt holes in floors and partitions, and a hundred and one other uses, some of which will occur to you in looking over your own work. Others may be suggested as you look over our Bulletin 8407, which is yours for the asking.

Little David Drills are equipped with roller bearings on the crank pins and ball bearings on crank shaft main bearings, and are the only machines of this type on the market so fitted. This means less friction and more power; less repairs and great economy.

Your inquiries will be welcomed.

CANADIAN INGERSOLL-RAND COMPANY, LIMITED

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