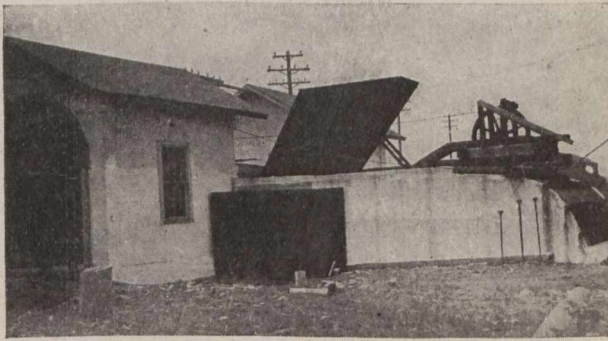


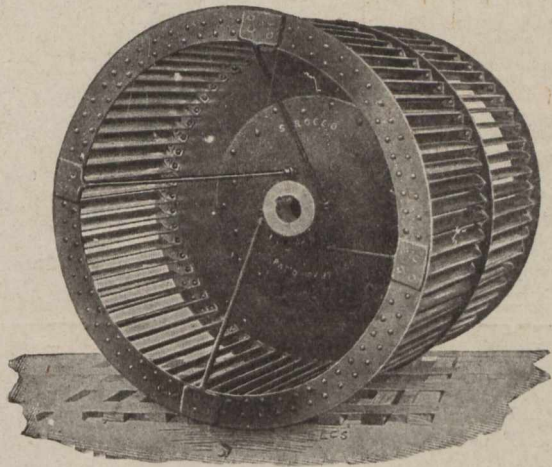
“Sirocco”

TRADE MARK

MINE FANS



Equipment in use at the Nova Scotia Steel & Coal Company's Mine.



DELIVER MORE AIR WITH LESS POWER

Ordinary mine fans use a lot of power, and did you ever figure out how much that power is costing a year?

Suppose you are using 200 h.p., an average of 7000 hours a year. If that power delivered to the fan costs less than 5 cts. per horsepower hour you are doing better than the average.

Now figure: $\frac{200 \times 7000 \times 5}{100} = \$70,000$

In many mines the figure is greater—we know of one mine where the yearly cost of power to operate the fans is figured at nearly \$125,000.

So when we say that Sirocco Mine Fans deliver more air with less power, we are talking money—getting right down to brass tacks.

The limited space at our disposal here prevents going into the reasons for Sirocco superiority, but they are explained thoroughly in our 66-page illustrated booklet on mine ventilation.

CANADIAN SIROCCO CO., Limited WINDSOR, ONTARIO

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