

Sullivan Portable Electric-Driven Compressor "WK-2"

2

It is easier and cheaper to string electric wires than to lay air pipes, so that in extended workings, or in a mine under development, it may be more desirable to bring the air compressor to the drills than to set it up in the engine room "on top."

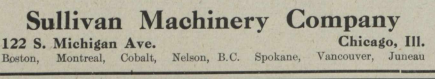
Sullivan "WK-2" Compressors

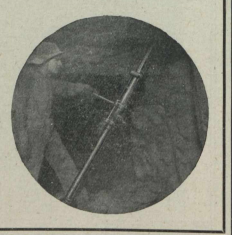
are complete, portable units, independent, except for the electric feed wire. The single stage, centre crank compressor is driven by motor (A.C. or D.C.) through gear and pinion. The cylinder has a hopper jacket for cooling water. The motor is damp proof. Capacity, one or two rock drills or several hammer drills, a Diamond Drill, etc.

Bulletin 658-P

The picture at the right suggests the feasibility of stoping or raising with a Sullivan Air-Feed Stoper, operated by one of these Sullivan Portable Compressors. "Throwing a switch" is about all there is to caring for this machine.

Bulletin 666-G





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