

SULLIVAN TWIN ANGLE COMPRESSOR at the Brule Mine, Ironwood, Michigan, with direct connected motor, and three pass intercoolers.

Variable Air Power Demand

For air power service in which the demand varies within wide limits, highest efficiency is secured by installing one or more

Sullivan "WN-4" Twin Angle Compound Compressors

Each half of a "WN-4" Compressor is a complete, two-stage machine, with independent air inlet and unloader.

At partial loads the H. P. input per 100 cu. ft. of air remains constant, instead of running up, as with a single large unit.

If you are buying power on a "peak-load"

contract, "WN-4" compressors will materially cut down your bill for current.

Accurate balance of reciprocating members, End-rolling Finger Valves and Three-Pass Counter Current inter-coolers are other factors which render "WN-4" Compressors so desirable for mining air-power service.

Capacities, 900 to 2600 cu. ft.

CATALOGUE No. 675-S.

SULLIVAN MACHINERY COMPANY

122 SO. MICHIGAN AVENUE, CHICAGO

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