

Sullivan New Water Stopers

Wet Down the Dust-Don't Wet the Runner

Sullivan Water Stopers lay the dust at the back of the drill hole as fast as it is made.

The water tube carries the water into the hollow drill steel, surrounded by an air jet which acts as a seal and prevents leakage.

A single throttle controls both air, water and feed, and discharges an air blast through the steel before the water is turned on and after it is turned off. This keeps water from entering the front end of the drill cylinder when stopping work.

Two water stopers are available: (1) A light, hand rotated machine, "DT-44." (2) A self-rotator, with reverse feed and brake, "DT-42."

Sullivan Water Stopers are a proved success. Runners are enthusiastic, because of the freedom from dust, the fact that they can operate them day in, day out without a wetting, and because of their simplicity, sturdiness and true running balance.

Ask for new Bulletin No. 670M

Sullivan Machinery Company

122 Michigan Avenue

Boston, Mass.

Mass. Butte Nelson, B. C. Ne

Duluth New York Juneau Spokane London, Eng. Toronto Sydney, N. S. W Vancouver, B. C.

CHICAGO