

Spray Nozzles



DESCRIPTION

Applications that require large amounts of water for washing and cleaning rock need a durable, dependable and economical way to provide consistent flow. Steel nozzles become worn and are easily clogged, both of which reduce effective water flow.

BENEFITS

Our patented, self-cleaning polyurethane spray nozzle design has no metal parts to rust and corrode and is sturdy enough to stand up to whatever volume of water your application requires. They are injection molded with a one-piece distribution flange, a 3/4" male threaded coupling and an interchangeable core with varying opening sizes. The result is a high-quality yet light weight nozzle that produces a wide, uniform knife edge of water at both high and low water pressures. Because of the wide distribution pattern from Polydeck spray nozzle heads, fewer spray heads are required per screen width.

OPTIONS

Polydeck spray nozzles are available with 5 different center core opening sizes - 5mm, 7mm, 9mm, 11mm and 13mm. If your water volume needs change, the center core can easily be removed and replaced with another opening size. An optional handle is also available to make adjusting the water flow and direction even easier and a 3/4" NPT female to female coupler can be added to the spray head to convert it to a female threaded coupling.