TORO_®

KEEP THE WATER FLOWING WITH PSN+ FEWER CLOGS MEAN FEWER CALL-BACKS FOR CONTRACTORS – EVEN IN SANDY ENVIRONMENTS



ime is a precious commodity; one you are constantly trying to maximize and balance between working on job sites and finding new business. But when call-backs start to take up more of this precious commodity, it can be a hinderance to your business flow. Using the newest technology can help keep those call-backs to a minimum.

Clogging is always a potential concern when dealing with high-efficiency watering products, including drip irrigation and high-efficiency spray nozzles, which can result in frequent call backs, monopolizing time that could be

spent on other jobs. The new Toro[®] PSN+ Series Nozzle now has Toro-exclusive backflow prevention technology called Debris Guard[™], which blocks fine debris from flowing back into the nozzle at the end of the irrigation cycle, providing customers with a longer lasting more durable spray nozzle option.







"When we continually evolve the technology, we can find innovative new solutions like the PSN+ Series Nozzle that can benefit both contractors and homeowners," said Peter Lackner, marketing manager for Toro's Precision Irrigation Business. "The dependable design gives both the peace of mind that the nozzles will keep the water flowing, even in sandy environments."

Along with stopping clogs before they happen, your customers will appreciate the PSN+ Series Nozzle's efficiency. As the most efficient spray nozzle on the market, using 33% less water than traditional spray nozzles, this product will save your customers money by using less of their water and preventing overspray on hardscapes and sidewalks. It's all done by the patented, specially designed H2O chip technology, which creates a rapidly oscillating spray of water. This spray forms large uniform droplets that better resist wind drift and provide consistent coverage.

"I started using the PSN+ nozzles to avoid a lot of mistakes with watering and trying to get more water down to the plant material or the turf area that needed it," said Ventura Duran, park maintenance drew supervisor for City of Azuza, CA. "And I haven't had any issues with clogging."

For professionals, this nozzle also works well with existing systems, making it an easy solution for installation. Available in male and female threads, PSN+ nozzles install quickly and fit all major brand spray bodies. Plus, there are a variety of common arcs and radii, including 90°, 180°, and 360° spray patterns, ranging from 5- to 15-foot throwing distances.

Keep your installations simple and call-backs to a minimum while helping your customers save money. Learn more about PSN+ Series Nozzles at https://psn.toro.com/ or by talking with your local Toro Irrigation distributor.

