

KEY BENEFITS

Proven Reliability

Double-pop design ensures nozzles pop up from their protected position after the riser is extended, protecting them from external debris

Matched Precipitation

The same amount of water is applied across the landscape at any arc and radius

USE UP TO 30% LESS WATER



Unmatched Efficiency

Multiple rotating, wind-resistant streams apply water slowly and evenly, eliminating runoff and resulting in high distribution uniformity for even coverage

Durable Design

The removable inlet filter keeps the sprinkler free of internal debris

Highly Versatile

With the widest radius range from 5' wide strips up to 35', MP Rotator Nozzles provide highly efficient irrigation across a diverse range of applications



MP Rotator Standard 2.5 m to 10.7 m'

Maximise water efficiency with the lowest precipitation rate across the widest radius range in the industry.



MP Rotator MP800 1.8 m to 7.3 m

Optimal solution for heavy water application needs, such as tight water windows and spray retrofits.



MP Rotator Strips

1.5 m wide

For added flexibility in rectangular spaces, pair with MP Standard or MP800 Nozzles.





IN THE FIELD

Challenge: Between all the foot traffic and maintenance in this area, my spray nozzles break and clog regularly.

Solution: Offering a metal arc ring for protection against equipment damage and a double-pop design for protection against debris, MP Rotator Nozzles ensure long-lasting performance in high-traffic areas.



2 Challenge: I have landscapes of all shapes and sizes that need new irrigation systems and not enough people to make it happen.

Solution: Simplify irrigation installations with MP Rotator Nozzles. Their low matched precipitation rate allows for more heads on one zone compared to sprays, ensuring better coverage while saving on valves, pipe, wire, and labour during installation.

3 Challenge: The available pressure at the heads has dropped and now my spray nozzles don't shoot as far. Do I need to cut in a new valve?

Solution: No new valve necessary! Simply replace sprays with MP Rotator Nozzles for less flow and pressure loss through the system to increase the available pressure at the heads.



4 Challenge: I love MP Rotator Nozzles, but I don't have the water window to double the run time when I convert spray zones.

Solution: MP800 Nozzles have a higher precipitation rate than MP Rotator Standard Nozzles — still half the rate of traditional spray nozzles — that allows for minimal run time increases when converting sprays.

IN THE DESIGN OFFICE

- Matched precipitation at any arc and radius allows you to design efficient overhead systems from 1.5 m to 10.7 m on the same zone.
- MP Standard and MP800 Nozzles deliver two matched precipitation rates, providing efficient solutions for the design scenario.
- Low precipitation options minimise pressure loss through the zone so more heads can run on one valve.

Design for maximum efficiency by pairing MP Rotator Nozzles with EPA WaterSense® Certified Pro-Spray® PRS Sprinkler Bodies. Use the PRS40 for nominal radius settings and the PRS30 for minimum radius settings.



© 2024 Hunter Industries Inc. Hunter, the Hunter logo, and other marks are trademarks of Hunter Industries Inc., registered in the U.S. and certain other countries.

