



THE MP ROTATOR[®] difference

The MP Rotator[®] is an amazing sprinkler. It is as efficient and effective as it is enjoyable to watch operate. With only one moving part and no internal gear mechanism, the MP Rotator's advanced, yet simple design assures its reliability. Rest assured that the MP Rotators in your professionally designed and installed system will deliver years of trouble-free service.

A POWERFUL CONSERVATION TOOL

The MP Rotator's wind-resistant, multi-trajectory streams apply water much more slowly and uniformly than conventional misters and sprays. This allows the water to soak into the landscape so your grass and plants get the drink they need while reducing overall water usage. In fact, independent water audits have shown potential water savings of up to 30% when misters and sprays are replaced with MP Rotator sprinklers.

UNMATCHED PERFORMANCE & UNIFORMITY

With a small, simple design, the MP Rotator **outperforms traditional misters, sprays and rotors** by distributing water more evenly throughout your landscape – even after adjustments. This helps prevent unwanted wet spots and ugly brown spots from appearing during the heat of the summer or at any other time of the year your system is in use.

MESMERIZING MULTIPLE STREAMS

Like the shapes and colors in a kaleidoscope, the MP Rotator's **multiple, rotating streams** are fascinating to watch. But form follows function in a quality irrigation product. So each MP Rotator stream is designed to complement its partners. The result — water is delivered to your turf & landscape in a way that promotes deeper root growth and healthier plant material.



PROVEN TECHNOLOGY, PROVEN RELIABILITY

The Rotator[®] Technology inside our 8-30' sprinklers has been proving itself in demanding agricultural conditions since 1987. With **only one moving part**, Rotator technology eliminates practically half of the parts used in conventional rotors. With fewer parts, there's just less to go wrong.



The MP Rotator is a solid and proven sprinkler technology. If you are interested in the MP Rotator's technical advantages and what they mean to you in terms of landscape beauty and water savings, ask your professional contractor. Or visit the MP Rotator website at www.mprotator.com. The more you know about the MP Rotator, the more confident you will be that your contractor has made the right recommendation for your landscape.

patented
"double pop"
keeps sprinkler
free from
external debris

MP Rotator shown
popped up, in
operating mode;
when watering cycle
ends MP Rotator
pops down before
spray head retracts

removable
inlet filter keeps
sprinkler free
from internal
debris

MP Rotator
delivers higher
uniformity and
greater radius at
lower flow rate



The MP1000, MP2000 and MP3000 are designed to work together for great design and installation flexibility! They fit all popular spray head bodies.

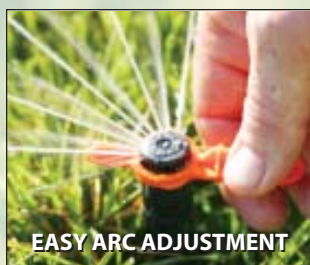


MP1000 & MP2000 ADVANTAGES VS. CONVENTIONAL SPRAYS

- Higher uniformity — even after radius reduction
- Superior wind resistance
- Reduced misting at higher pressure
- Outstanding close-in water
- Lower application rate — radically less runoff
- Wider operating pressure range
- Lower system cost — ability to put more heads per zone or use smaller pipe, valve and water meter sizes

MP3000 ADVANTAGES VS. CONVENTIONAL ROTORS

- Better performance in wind with tight, high-energy 30' streams
- Faster installation because nozzle trees are eliminated; left/right edges are always visible
- Matched precipitation between arc settings and after radius reduction
- Better uniformity after radius reduction — no diffuser screw to cause stream distortion
- Lower cost — especially for shrub, 6" and 12" pop-up models



ARC ADJUSTMENT

(Use the MP Rotator Adjustment Tool for faster, easier adjustments.)

- Install the MP Rotator with the Left Edge Indicator pointing to left side of the desired watering area.
- With the water on and the MP Rotator in the pop-up position, rotate Arc Adjustment Ring ⤵ (clockwise) to increase the arc, ⤴ (counter-clockwise) to decrease the arc.

- Use the built in ratchet feature to fine tune edge alignment by simply overriding the left or right resistance points in either direction.



RADIUS ADJUSTMENT

- With a small flat-blade screwdriver or the MP Rotator Adjustment Tool, rotate the Radius Adjustment Screw ⤵ (clockwise) to decrease radius, ⤴ (counter-clockwise) to increase radius.

Note: Radius reduction is intentionally limited to ensure reliable rotation. To prevent damage during adjustment, the MP Rotator does not completely shut off like a spray nozzle. To achieve maximum radius reduction with any MP Rotator model use a 30 PSI regulating spray body.



WHO WE ARE: Walla Walla Sprinkler Company, a turf & landscape irrigation company, is a subsidiary of Nelson Irrigation Corporation (NIC), a world leader in water application solutions. Incorporated in 1972 and headquartered in Walla Walla, Washington, NIC introduced the first Rotator® sprinkler to the agricultural irrigation market in 1987. Since then, the technology has evolved into many different sprinklers and accessories for a variety of irrigation system types and helped make NIC a world leader in its field. You can learn more about NIC at www.nelsonirrigation.com.

WHAT WE DO: Water conservation is at the core of the Walla Walla Sprinkler Company. All research and development efforts at WWSC are focused on products that save water and solve irrigation problems. In addition, it is our priority to provide the highest quality product possible. The MP Rotator line of sprinklers is the result of this dedication. You can learn more about WWSC at www.mprotator.com.

848 Airport Road, Walla Walla, WA 99362-2271, U.S.A.
Tel: 509.525.7660 — Fax: 509.525.7907
info@mprotator.com