



**MP ROTATOR®**

**THE IDEAL SPRINKLER**  
*from 4' strips to 30' radius*

A Water Conservation Device Brought to you by:



**Walla Walla**  
Sprinkler Company

[WWW.MPROTATOR.COM](http://WWW.MPROTATOR.COM)



# MP ROTATOR®

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

*patented "double pop" keeps sprinkler free from external debris*

*color-code system for identifying models (see page 4)*

*removable inlet filter keeps sprinkler free from internal debris*



**The MP Rotator. A revolutionary sprinkler setting a new standard for water efficiency in the turf & landscape industry.** It is a multi-stream rotor the size of a spray nozzle. It fits any conventional spray head body or shrub adapter, transforming it into a high uniformity, low precipitation rate sprinkler with matched precipitation even after arc and radius adjustment.

## A WATER CONSERVATION TOOL

- Multiple rotating streams provide superior uniformity
- Automatic matched precipitation even after arc & radius adjustment
- Low precipitation rate reduces runoff on slopes & tight soils

## A FLEXIBLE DESIGN TOOL

- Ideal for 4' strip - 30' spacings — **any model can be combined on the same zone**
- Eliminates the uncertainty associated with nozzle trees and rotor nozzling

## PROVEN DURABILITY & RELIABILITY

- Rotator® Technology proven in demanding agricultural conditions since 1987
- One moving part
- "Double-pop" flushes on start-up and shut-down

## SIMPLE AND QUICK ADJUSTMENTS\*

- Easy arc adjustment (1)
- Easy radius adjustment (2) — up to 25%
- No nozzle to change



\*see page 7

# SAVE WATER — SOLVE PROBLEMS



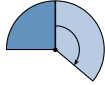
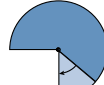

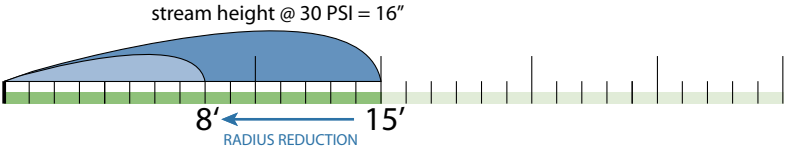


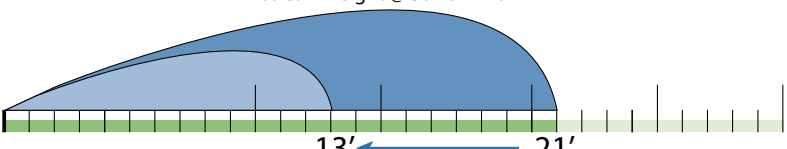



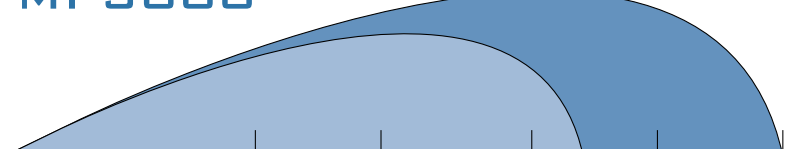



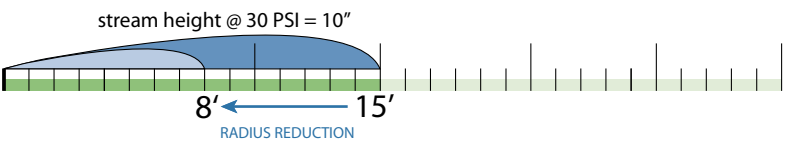
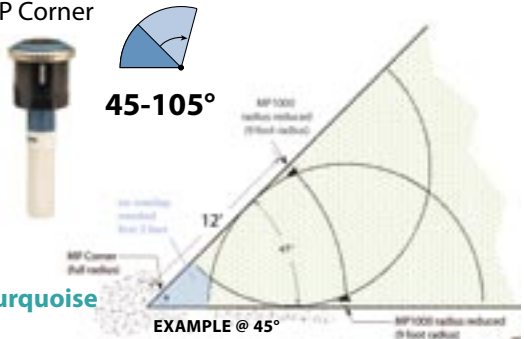
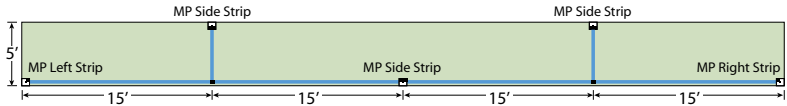






- > **NEW SYSTEMS**
  - Ultimate design flexibility, 4' strip - 30' radius
  - Lower installed costs
  - Better system efficiency
- > **REVITALIZE OLD SYSTEMS**
  - Solve low pressure problems
  - Solve coverage problems
- > **SLOPES & TIGHT SOILS**
  - Low precipitation radically reduces runoff

Compared to fixed-arc sprays and rotors, MP Rotators deliver significant performance advantages, great design flexibility and impressive cost savings. Any of the MP Rotator models can be combined on the same zone and **maintain a matched precipitation rate — even after arc and radius adjustment.**

On existing systems, the MP Rotator's **unique combination of low flow and high uniformity** makes it possible to solve spray head coverage problems — whether the problem is low pressure, too many spray heads on a line or “stretched” spacing.



# Maintain Matched Precipitation — Any Model, Any Arc, Any Radius

<p>Specify Model &amp; Arc. Add "T" to Model Name to specify Male Thread.</p> <p>Example: <b>MP2000 90-210</b></p> <p style="text-align: center;"> <span style="margin-right: 100px;">Model</span> <span>Arc</span> </p>	 <p><b>90-210°</b></p>	 <p><b>210-270°</b></p>	 <p><b>360°</b></p>
<h2>ADJUSTABLE RADIUS</h2>	<h2>ADJUSTABLE ARC</h2>		
<p><b>MP1000</b></p> <p>stream height @ 30 PSI = 16"</p> 	<p>MP1000 90-210</p>  <p><b>Maroon</b></p>	<p>Not Available</p>	<p>MP1000 360</p>  <p><b>Olive</b></p>
<p><b>MP2000</b></p> <p>stream height @ 30 PSI = 40"</p> 	<p>MP2000 90-210</p>  <p><b>Black</b></p>	<p>MP2000 210-270</p>  <p><b>Green</b></p>	<p>MP2000 360</p>  <p><b>Red</b></p>
<p><b>MP3000</b></p> <p>stream height @ 40 PSI = 79"</p> 	<p>MP3000 90-210</p>  <p><b>Blue</b></p>	<p>MP3000 210-270</p>  <p><b>Yellow</b></p>	<p>MP3000 360</p>  <p><b>Gray</b></p>
<p><b>MP CORNER</b></p> <p>stream height @ 30 PSI = 10"</p>  <p>The MP Corner is designed for tight corners that are difficult to irrigate properly with conventional sprinklers. It has an adjustable arc from 45° to 105°, maintains MPR at any arc, any radius and can be placed on the same zone with any other MP Rotator model.</p>	<p>MP Corner</p>  <p><b>Turquoise</b></p> <p>EXAMPLE @ 45°</p>		
<p><b>MP STRIP</b></p> <p>▲ EXAMPLE WITH TRIANGULAR SPACING</p>  <p>The three new MP Strip models of the MP Rotator family offer an exciting alternative to conventional spray heads to meet the challenges of irrigating strip areas. Strip models offer improved uniformity and excellent wind-fighting ability. The reduced flow rate compared to conventional sprays makes longer runs and/or fewer zones possible.</p>	<p>MP LEFT STRIP</p>   <p><b>Ivory</b></p>	<p>MP SIDE STRIP</p>   <p><b>Brown</b></p>	<p>MP RIGHT STRIP</p>   <p><b>Copper</b></p>

Arc Setting	MP1000*					MP2000*					MP3000**				
	PSI	Rad. Ft.	GPM	in/hr. ■	in/hr. ▲	PSI	Rad. Ft.	GPM	in/hr. ■	in/hr. ▲	PSI	Rad. Ft.	GPM	in/hr. ■	in/hr. ▲
90°	25	-	-	-	-	25	17	0.31	0.41	0.48	25	25	0.69	0.43	0.49
	30	12.0	0.16	0.43	0.50	30	18	0.33	0.39	0.45	30	27	0.74	0.39	0.45
	35	13.0	0.18	0.40	0.46	35	19	0.37	0.39	0.46	35	28	0.80	0.39	0.45
	40	13.5	0.19	0.39	0.45	40	20	0.40	0.39	0.44	40	30	0.86	0.37	0.43
	45	14.0	0.20	0.39	0.45	45	21	0.42	0.37	0.42	45	30	0.91	0.39	0.45
	50	14.5	0.21	0.38	0.43	50	22	0.44	0.35	0.40	50	30	0.96	0.41	0.47
180°	25	-	-	-	-	25	16	0.58	0.44	0.50	25	25	1.44	0.44	0.51
	30	12.0	0.32	0.43	0.50	30	17	0.63	0.42	0.49	30	27	1.58	0.42	0.48
	35	13.0	0.35	0.40	0.46	35	18	0.69	0.41	0.47	35	28	1.70	0.42	0.48
	40	13.5	0.37	0.39	0.45	40	19	0.74	0.39	0.45	40	30	1.82	0.39	0.45
	45	14.0	0.40	0.39	0.45	45	20	0.78	0.38	0.43	45	30	1.93	0.41	0.48
	50	14.5	0.41	0.38	0.43	50	21	0.83	0.36	0.41	50	30	2.04	0.44	0.50
210°	25	-	-	-	-	25	16	0.68	0.44	0.50	25	25	1.68	0.44	0.51
	30	12.0	0.37	0.43	0.50	30	17	0.74	0.42	0.49	30	27	1.84	0.42	0.48
	35	13.0	0.41	0.40	0.46	35	18	0.80	0.41	0.47	35	28	1.99	0.42	0.48
	40	13.5	0.43	0.39	0.45	40	19	0.86	0.39	0.45	40	30	2.12	0.39	0.45
	45	14.0	0.46	0.39	0.45	45	20	0.92	0.38	0.43	45	30	2.25	0.41	0.48
	50	14.5	0.48	0.38	0.43	50	21	0.97	0.36	0.41	50	30	2.37	0.43	0.50
270°	25	-	-	-	-	25	16	0.87	0.44	0.50	25	25	2.19	0.45	0.52
	30	12.0	0.65	0.43	0.50	30	17	0.95	0.42	0.49	30	27	2.37	0.42	0.48
	35	13.0	0.71	0.40	0.47	35	18	1.03	0.41	0.47	35	28	2.55	0.42	0.48
	40	13.5	0.75	0.39	0.46	40	19	1.10	0.39	0.45	40	30	2.73	0.39	0.45
	45	14.0	0.80	0.39	0.45	45	20	1.17	0.38	0.43	45	30	2.89	0.41	0.48
	50	14.5	0.84	0.38	0.44	50	21	1.23	0.36	0.41	50	30	3.06	0.44	0.50
360°	25	-	-	-	-	25	16	1.16	0.44	0.50	25	25	2.88	0.44	0.51
	30	12.0	0.65	0.43	0.50	30	17	1.27	0.42	0.49	30	27	3.15	0.42	0.48
	35	13.0	0.71	0.40	0.47	35	18	1.37	0.41	0.47	35	28	3.40	0.42	0.48
	40	13.5	0.75	0.39	0.46	40	19	1.47	0.39	0.45	40	30	3.64	0.39	0.45
	45	14.0	0.80	0.39	0.45	45	20	1.56	0.38	0.43	45	30	3.86	0.41	0.48
	50	14.5	0.84	0.38	0.44	50	21	1.64	0.36	0.41	50	30	4.07	0.44	0.50

\*To obtain full radius reduction for the MP1000 and MP2000, operate at a maximum of 30 PSI. \*\* When operating the MP3000 at full radius reduction maintain a minimum pressure of 40 PSI to assure reliable operation. Radius measured on a 4" high riser. Precipitation rates are based on head-to-head throw coverage.

Arc Setting	MP CORNER			MP LEFT STRIP				MP SIDE STRIP				MP RIGHT STRIP			
	PSI	Rad. Ft.	GPM	PSI	Unadjusted Radius GPM	Reduced Radius GPM	Precip.*** Rate in/hr	PSI	Unadjusted Radius GPM	Reduced Radius GPM	Precip.*** Rate in/hr	PSI	Unadjusted Radius GPM	Reduced Radius GPM	Precip.*** Rate in/hr
45°	25	-	-	30	.19	.14	.49	30	.38	.27	.49	30	.19	.14	.49
	30	12.0	0.17	35	.21	.15	.49	35	.41	.30	.49	35	.21	.15	.49
	35	13.0	0.18	40	.22	.16	.48	40	.44	.32	.48	40	.22	.16	.48
	40	13.5	0.19	45	.23	.17	.48	45	.47	.34	.48	45	.23	.17	.48
	45	14.0	0.21	50	.25	.18	.48	50	.49	.36	.48	50	.25	.18	.48
	55	15.0	0.23	55	.26	.19	.48	55	.51	.38	.48	55	.26	.19	.48
90°	25	10.5	0.31	<b>30 PSI</b> 				<b>30 PSI</b> 				<b>30 PSI</b> 			
	30	12.0	0.34												
	35	13.0	0.36	<b>50 PSI</b> 				<b>50 PSI</b> 				<b>50 PSI</b> 			
	40	13.5	0.39												
	45	14.0	0.41												
	55	15.0	0.46												
105°	25	10.5	0.36												
	30	12.0	0.39												
	35	13.0	0.42												
	40	13.5	0.45												
	45	14.0	0.48												
	55	15.0	0.53												

\*\*\*The slightly higher precipitation rate of the MP Strips is intentional. It compensates for the significant proportion of edge watering in strip applications.

# MP ROTATOR VS. SPRAYS



MP1000 90-210°

- Lower precipitation rate  
- *radically less runoff*
- Higher uniformity  
- *even after radius reduction*
- Superior close-in water
- Superior wind resistance
- Reduced misting at higher pressure

**Lower installed cost!**  
1/3 the flow rate of a spray head

FEWER ZONES  
LESS MATERIAL  
LESS LABOR



# MP ROTATOR VS. ROTORS

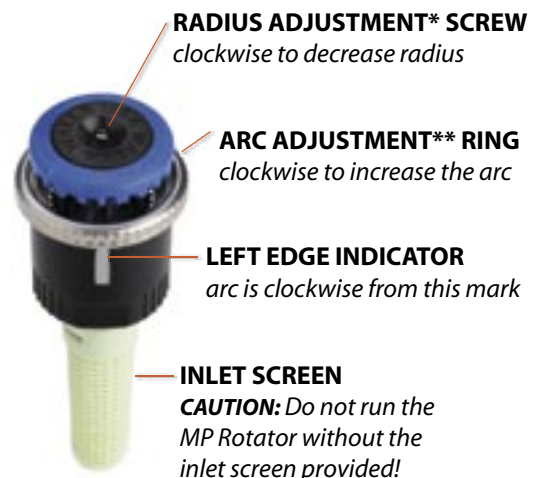


**MATCHED PRECIPITATION:  
ANY ARC, ANY RADIUS**  
*an industry first*

- Better uniformity after radius reduction
  - *no diffuser screw to cause stream distortion*
- Superior performance in windy conditions
  - *tight, high-energy streams penetrate the wind*
- Quick, easy arc & radius adjustments
  - *no nozzle to change ...*
  - *no nozzle tree hassle*
  - *faster installation*
  - *New! MP Matchstick saves your back & knees*
- Lower cost



**THE MAGIC  
OF MULTIPLE  
ROTATING  
STREAMS**



*\*Built-in slip clutch prevents damage from over adjustment.  
\*\*While water is on, use orange tool to engage built-in ratchet; move past the left or right stop until left edge is aligned.*



# THE MP ROTATOR<sup>®</sup> *saves water compared to conventional sprays & rotors*

## WE TAKE THIS CLAIM VERY SERIOUSLY

*The water savings potential is real ...  
it is big ... and the MP Rotator<sup>®</sup> is the future.*

The multi-trajectory, rotating streams of the MP Rotator apply water more slowly and uniformly than conventional sprays and rotors — especially after arc and radius adjustment. **Independent water audits now document water savings of 30% when conventional sprays are replaced with MP Rotators.** Additional water-saving advantages include better wind-resistance, less misting and virtually no run-off. Visit [www.mprotator.com](http://www.mprotator.com) to learn more.



A subsidiary of Nelson Irrigation Corporation  
(A world leader in water application solutions for agriculture)

848 Airport Road  
Walla Walla, WA 99362-2271, U.S.A.

Tel: +1 509-525-7660  
Fax: +1 509-525-7907  
info@mprotator.com

[WWW.MPROTATOR.COM](http://WWW.MPROTATOR.COM)

**WARRANTY AND DISCLAIMER:** Walla Walla Sprinkler Company MP Rotators<sup>®</sup> are warranted for one year from date of original sale to be free of defective materials and workmanship when used within the working specifications for which the products were designed and under normal use and service. The manufacturer assumes no responsibility for installation, removal or unauthorized repair of defective parts. The manufacturer's liability under this warranty is limited solely to replacement or repair of defective parts and the manufacturer will not be liable for any crop or other consequential damages resulting from defects or breach of warranty. THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSES AND OF ALL OTHER OBLIGATIONS OR LIABILITIES OF MANUFACTURER. No agent, employee or representative of the manufacturer has authority to waive, alter or add to the provisions of this warranty, nor to make any representations or warranty not contained herein. THE SELLER UNDERTAKES NO RESPONSIBILITY FOR THE QUALITY OF THE GOODS EXCEPT AS OTHERWISE PROVIDED IN THIS CONTRACT, AND THE SELLER ASSUMES NO RESPONSIBILITY THAT THE GOODS WILL BE FIT FOR ANY PARTICULAR PURPOSE FOR WHICH YOU MAY BE BUYING THESE GOODS, EXCEPT AS OTHERWISE PROVIDED IN THIS CONTRACT.

**This product may be covered by one or more of the following U.S. Patent Nos. 4842201, 4867379, 4898332, 4967961, 5058806, 5288022, 6244521, 6499672, 6651905, 6688539, 6736332, 7032836 and other U.S. Patents pending or corresponding issued or pending foreign patents.**