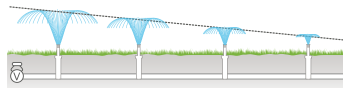


SPRAYS WITH PRESSURE REGULATION BALANCED LINE

The pressure-regulated Pro-Spray PRS40 will precisely regulate each head to 2.8 bar.



SPRAYS WITHOUT PRESSURE REGULATION UNBALANCED LINE

When pressure regulation is not used, each head will have a different pressure depending on its location on the line.

MODELS AVAILABLE

MP800 Series - 20 mm/hr matched precipitation rate MP800SR 1.8 to $3.5\,\mathrm{m}$ radius





MP815 2.5 to 4.9 m radius







Standard MP Rotator - 10 mm/hr matched precipitation rate MP1000 2.5 to 4.5 m radius







MP2000 4.0 to 6.4 m radius







MP3000 6.7 to 9.1 m radius









MP3500 9.4 to 10.7 m radius



MP Corner 2.5 to 4.5 m



MP Strips



Right Corner Strip 1.5 x 4.6 m





The precipitation rate of the MP Strips matches both the Standard MP Rotator and the MP800 Series depending on the layout.



Multi-trajectory streams deliver water to the precise location

Adjustable: 1.5 m side strips to 10.7 m radius

Matched precipitation provides the precise amount of water needed in any arc or radius

MULTI-STREAM TECHNOLOGY MAXIMISES THE WATER EFFICIENCY OF YOUR IRRIGATION SYSTEM

SUPERIOR EFFICIENCY

Multiple rotating streams provide excellent coverage

MINIMAL RUNOFF

Low application rate reduces runoff

MP ROTATOR TECHNOLOGY

Proven durability in demanding conditions

SUPERIOR DIRT TOLERANCE

"Double-pop" feature keeps the nozzle free of external debris

SIMPLE INSTALLATION

Installs easily on any spray body; perfect for retrofits. Choose the MP-HT for female-threaded spray bodies.



Multiple Streams

Save Water the Smart Way

The MP Rotator® uses rotating multi-stream, multi-trajectory technology to achieve water-conserving results. It is a breakthrough solution enabling levels of conservation that are increasingly necessary and even mandated.



Learn more. Visit hunterindustries.com





CONSERVING WATER IS EVERYONE'S RESPONSIBILITY

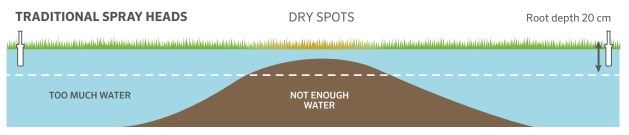
With MP Rotator® solutions from Hunter Industries, multitrajectory rotating streams provide superior uniformity with a low application rate that reduces runoff — and water bills. Retrofit a system with MPs, and see water use reduced by 30% or more.

HOW DOES THE MP ROTATOR CONSERVE MORE WATER?

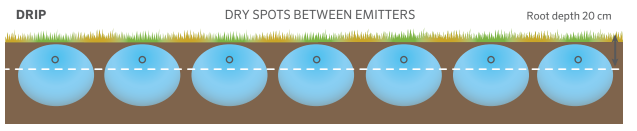
The MP Rotator's incomparable uniformity places water at the precise location needed at a rate soils can absorb. Traditional sprays apply water at a rate that most soils cannot absorb, causing runoff. The inconsistent uniformity of traditional sprays results in over- or underwatered areas.



Water is delivered evenly at 10 mm/hr with the standard MP Rotator **HIGH UNIFORMITY** and 20 mm/hr with the MP800 Series, more closely matching what soils can absorb.

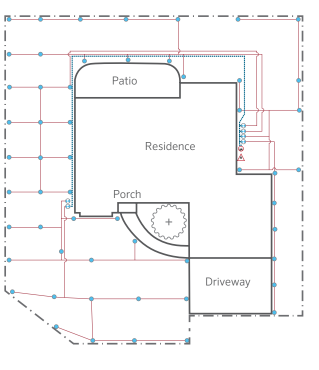


LOW UNIFORMITY Water is dispersed at 40 mm/hr, causing flooding that leads to runoff.



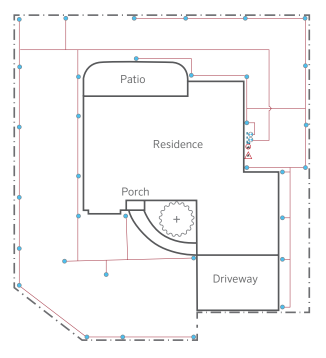
MP Rotators outperform landscape dripline installed under turf or landscape beds. Driplines apply water at point locations that result in uneven water distribution and overwatering.

IRRIGATION DESIGN WITH TRADITIONAL SPRAY HEADS



MATERIALS NEEDED		
	WITH SPRAYS	WITH MP ROTATORS
VALVES	6	2
MAINLINE	45 M	4.5 M
LATERALS	244 M	183 M
SPRINKLERS	55	34
CONTROLLER	6-STATION	3-STATION
WIRE	53 M	6 M
OVERALL COST	\$\$\$\$	\$\$

IRRIGATION DESIGN WITH MP ROTATORS



SAVINGS ON 45% OVERALL SYSTEM COST WITH **MP ROTATORS**