# **OPTIONAL UPGRADE**

# MP ROTATOR

-IDEAL FOR SMALL AREAS



# RESIDENTIAL & COMMERCIAL IRRIGATION



### Reliable Operation

Patented double-pop nozzle keeps the sprinkler free from external debris.

### Accurate Adjustments

Adjustable arc and radius with matched precipitation. Radius can be reduced up to 25%.

## **Efficient Application**

Multiple rotating streams provide even coverage and wind resistance, eliminating dry spots.

## Durable

Removable inlet filter keeps sprinkler free from internal debris.

### **Easy Installation**

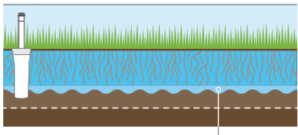
Compatible with all spray bodies perfect for retrofits. Use the MP-HT for female-threaded spray bodies.

## Pressure Regulation

For best results, use the pressure-regulated Hunter PRS40.



### MP Rotator Provides Uniform Distribution

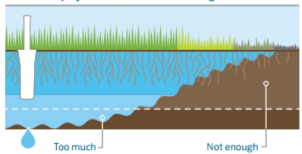


## Even coverage with matched precipitation -

The MP Rotator nozzle maintains its low precipitation and high uniformity while being adjusted for arc and radius, making it easy to design even irregular-shaped areas.

Water is delivered at 0.4 in/hr with the standard MP Rotator and 0.8 in/hr with the SR series, more closely matching what typical soils can absorb.

## Traditional Spray Heads Result In Poor Coverage



Sprays create dry spots, flooding, and runoff

Due to the lack of uniformity, overwatering is the only way to ensure that the driest areas get enough water to keep the landscape green.

The rate of water delivery is also a factor. Traditional sprays disperse water at about 1.6 in/hr causing flooding and leading to runoff. Typical soils just can't absorb water that quickly.