

RESIDENTIAL & COMMERCIAL IRRIGATION
Built on Innovation®



## WHERE INNOVATION MEETS CONSERVATION

#### Solutions for a Sustainable Future

Hunter Industries is committed to producing innovative solutions that save water and energy, and our efforts for conservation extend far beyond our product lines.

Throughout our operations, we've incorporated sustainable practices: solar panels and light-harvesting technology in our factories, an on-site well and greywater system for irrigating our grounds, and LEED-certified buildings at our corporate headquarters. In our every endeavor, Hunter Industries strives to employ business practices that use natural resources as efficiently as possible.

### **HUNTER'S WATER-SAVING**

# Product Lineup

Hunter products meet many water conservation requirements in the United States, and throughout the world. Use these featured water-saving products to maximize water efficiency.

#### Efficient Water Distribution

**MP Rotator**® uses multi-trajectory rotating streams at a slower application rate, allowing water to gently soak into the soil, significantly reducing runoff. Its increased efficiency results in 30% less water use when compared to traditional sprays.

**Rotors** effectively irrigate large areas with uniform coverage and can apply water at rates that soils can absorb.

#### **Smart Control**

**Controllers** are the brain of the system and when properly programmed, ensure the right amount of water is delivered at the right time.

**Solar Sync®** ET weather sensors provide automated runtime adjustments based on the local weather conditions. When paired with Solar Sync, all Hunter AC powered controllers are EPA WaterSense certified.

#### Reducing Water Waste

**Check Valves** are economical water-savers that eliminate low head drainage for sprinklers with elevation change.

**Rain Clik**® with Quick Response<sup>TM</sup> technology stops watering the instant rain begins to fall.

#### **Direct Water Application**

**Professional Landscape Dripline** applies water slowly and evenly for consistent distribution. Water soaks into the soil gradually, eliminating wasteful runoff.

**Point Source Drip Emitters** apply water slowly and directly at the plant to ensure every drop is put to efficient use. A wide range of flow rates is available.

**Eco-Mat**® subsurface irrigation uses a combination of in-line emitter tubing and fleece to evenly disperse water from beneath the soil surface, directly under the plant material.

#### Pressure Regulation

**PRS30 & PRS40** pressure-regulated sprays provide optimal pressure to reduce water waste.

**Accu-Sync**® is a simple pressure regulator designed to be compatible with all of Hunter's control valves.

**Drip Zone Control Kits** combine a Hunter valve with a built-in pressure regulator allowing complete drip zone control.









Gregory R. Hunter, President of Hunter Industries





Website hunterindustries.com | Customer Support +1760-744-5240 | Technical Service +1760-591-7383

Helping our customers succeed is what drives us. While our passion for innovation and engineering is built into everything we do, it is our commitment to exceptional support that we hope will keep you in the Hunter family of customers for years to come.

