# MP Rotator<sup>®</sup> Nozzle Written Specifications

# Part 1 – General

- 1.1 The MP Rotator is a high-efficiency, multi-stream, multi-trajectory rotary nozzle designed with a viscous drive for rotation. The multiple streams shall allow for a slow application of water without misting at a high distribution uniformity.
  - A. Standard MP Rotator Nozzles, designated by a black canister, shall have a matched precipitation rate of approximately 0.4 in/hr (10 mm/hr) across any arc and radius to better match soil intake rates and prevent runoff.
  - B. MP Rotator MP800 Nozzles, designated by a gray canister, shall have a matched precipitation rate of approximately 0.8 in/hr (20 mm/hr).
  - C. MP Rotator Strip Nozzles shall target 5' (1.5 m) narrow strip spaces, with the precipitation rate dependent on the system layout.
  - D. MP Rotator Nozzles shall have female threads for installation on male-threaded, pop-up sprinklers. Select models shall have a male-threaded option for installation on female-threaded, pop-up sprinklers.
  - E. Each MP Rotator Nozzle shall have a filter screen to prevent internal system debris from entering the nozzle and a patented double-pop feature to prevent external debris from falling into the nozzle.
  - F. Each MP Rotator Nozzle shall be color-coded for easy field identification.

### Part 2 – Parts and Materials

### 2.1 Parts

MP Rotator Nozzles shall be available in the following options:

- A. Standard MP Rotator Nozzles: approximately 0.4 in/hr (10 mm/hr) precipitation rate
  - 1. MP-1000-90, MP-1000-210, MP-1000-360 for an 8' to 15' (2.5 m to 4.5 m) radius when operating at 30 to 55 PSI (2.1 to 3.8 bar; 210 to 380 kPa)
  - 2. MP-2000-90, MP-2000-210, MP-2000-360 for a 13' to 21' (4.0 m to 6.4 m) radius when operating at 30 to 55 PSI (2.1 to 3.8 bar; 210 to 380 kPa)

- 3. MP-3000-90, MP-3000-210, MP-3000-360 for a 22' to 30' (6.7 m to 9.1 m) radius when operating at 30 to 55 PSI (2.1 to 3.8 bar; 210 to 380 kPa)
- 4. MP-3500-90 for a 31' to 35' (9.4 m to 10.7 m) radius when operating at 30 to 55 PSI (2.1 to 3.8 bar; 210 to 380 kPa)
- 5. MP-CORNER for an 8' to 15' (2.5 m to 4.5 m) radius when operating at 30 to 55 PSI (2.1 to 3.8 bar; 210 to 380 kPa)
- B. MP Rotator MP800 Nozzles: approximately 0.8 in/hr (20 mm/hr) precipitation rate
  - 1. MP-800SR-90, MP-800SR-360 for 6' to 12' (1.8 m to 3.5 m) radius when operating at 30 to 55 PSI (2.1 to 3.8 bar; 210 to 380 kPa)
  - 2. MP-815-90, MP-815-210, MP-815-360 for 8' to 16' (2.5 m to 4.9 m) radius when operating at 30 to 55 PSI (2.1 to 3.8 bar; 210 to 380 kPa)
  - 3. MP-820-90, MP-820-210, MP-820-360 for 15' to 24' (4.9 m to 7.3 m) radius when operating at 30 to 55 PSI (2.1 to 3.8 bar; 210 to 380 kPa)
- C. MP Rotator Strip Nozzles: precipitation rate dependent on layout
  - 1. MP-LCS-515, MP-RCS-515, MP-SS-530 for 5' (1.5 m) wide strip models

#### 2.2 Materials

- A. Plastic material description
  - 1. The adjustable orifice shall be manufactured from polyurethane and acetal plastic materials for durability and adjustability.
  - 2. The acetal material shall have UV stabilizers for outdoor applications.
- B. Metal component materials
  - 1. The radius adjustment screw, arc ring, spring, and internal collar shall be made of stainless steel.
  - 2. The stator that drives the speed of rotation inside the silicone chamber shall be made of brass.
- C. Filter screen description
  - 1. Each MP Rotator Nozzle shall come with a detachable filter screen.

- 2. The filter screen shall be made of polypropylene.
- 3. The screen mesh (or micron) size shall be dependent on the MP Rotator Nozzle model.
  - a. 60 mesh (250 microns): MP-800SR-90
  - b. 40 mesh (420 microns): MP-1000, MP-2000, MP-CORNER, MP Strips, MP-800SR-360, MP-815
  - c. 20 mesh (840 microns): MP-3000, MP-3500, MP-820

# D. Color description

- 1. Each MP Rotator Nozzle model shall have its own designated color scheme.
- 2. Standard MP Rotator Nozzles shall have a black canister and black top retainer.
  - a. MP-1000-90 (maroon), MP-1000-210 (light blue), MP-1000-360 (olive)
  - b. MP-2000-90 (black), MP-2000-210 (green), MP-2000-360 (red)
  - c. MP-3000-90 (blue), MP-3000-210 (yellow), MP-3000-360 (gray)
  - d. MP-3500-90 (tan)
  - e. MP-CORNER (turquoise)
- 3. MP Strip Nozzles shall have a black canister and black top retainer.
  - a. MP-LCS-515 (ivory), MP-RCS-515 (copper), MP-SS-530 (brown)
- 4. MP Rotator MP800 Nozzles shall have a gray canister and gray top retainer.
  - a. MP-800SR-90 (orange), MP-800SR-360 (lime green)
  - b. MP-815-90 (maroon), MP-815-210 (light blue), MP-815-360 (olive)
  - c. MP-820-90 (black), MP-820-210 (green), MP-820-360 (red)
- E. Nozzle threads

- Models MP-1000, MP-2000, MP-3000, MP-3500, MP-CORNER, MP Strips, MP-800SR, MP-815, and MP-820 shall be fit for installation in pop-up bodies having a %"-27 UNS malethreaded stem at all common pop-up heights.
- 2. Models MP-1000-HT, MP-2000-HT, MP-3000-HT, MP Corner HT, and MP Strip HT shall be fit for installation in pop-up bodies having a <sup>5</sup>/<sub>4</sub>"-28 UNS female-threaded stem at all common pop-up heights.

# F. Viscous drive

- 1. The viscous fluid used to maintain the rotation speed of the MP Rotator Nozzle shall be made of a silicone material.
- 2. The silicone chamber shall be sealed with EPDM rubber seals.
- 3. The brass stator inside the silicone chamber shall control the rotation speed.

### 2.3 Warranty

A. MP Rotator Nozzles shall have a warranty period of three years.

### Part 3 – Function and Operation

### 3.1 Operating pressure

- A. MP Rotator Nozzles shall operate between 30 to 55 PSI (2.1 to 3.8 bar; 210 to 380 kPa).
- B. The recommended operating pressure shall be 40 PSI (2.8 bar; 280 kPa).

### 3.2 Flow rates

- A. Flow rates shall depend on the specific MP Rotator Nozzle model.
- B. As the arc and radius are adjusted, the flow rate shall change to maintain approximate matched precipitation.

### 3.3 Radius description

- A. The radius of throw shall depend on the specific MP Rotator Nozzle model.
- B. At the recommended 40 PSI (2.8 bar; 280 kPa) operating pressure, full- or part-circle sprinklers shall be capable of radius reduction up to 25% using a stainless steel radius adjustment screw.

- C. The radius reduction screw shall have a slip clutch mechanism to prevent internal damage if turned past the minimum or maximum radius settings.
- D. The radius reduction screw shall reduce the pressure and flow upstream of the adjustable orifice, thereby maintaining stream integrity.
- 3.4 Arc adjustment
  - A. Depending on the model selected, the part-circle sprinkler shall have an infinitely adjustable arc from 45° to 105°, 90° to 210°, or 210° to 270° using the stainless steel arc ring.
  - B. The full-circle sprinkler shall irrigate a full 360°.
  - C. The 45° to 105° model shall not require coverage from adjacent sprinklers closer than 3' (1 m) from the head.
  - D. Arc adjustment shall be effective only while the sprinkler is popped up and shall be ineffective when the sprinkler is retracted.
  - E. The adjustment mechanism shall have a ratcheting action to prevent internal damage when turned past the minimum or maximum arc limits.
- 3.5 Application rate
  - A. Models MP-1000, MP-2000, MP-3000, MP-3500, and MP-CORNER shall produce and maintain a matched precipitation rate no greater than 0.6 in/hr (15 mm/hr) throughout the arc adjustment range and radius adjustment range, with a radius reduction up to 25%, when spaced at 50% of the irrigated diameter.
  - B. Models MP-800SR, MP-815, and MP-820 shall produce and maintain a matched precipitation rate no greater than 1.0 in/hr (25 mm/hr) throughout the arc adjustment range and radius adjustment range, with a radius reduction up to 25%, when spaced at 50% of the irrigated diameter.
  - C. The precipitation rate of MP Rotator Strip Nozzles shall be dependent on layout, reaching approximately 0.5 in/hr (13 mm/hr) with triangular or single-row spacing and 1.0 in/hr (25 mm/hr) with rectangular spacing.

### 3.6 Double-pop feature

A. When installed in a pop-up sprinkler body, the MP Rotator Nozzle shall pop up after the body stem is fully extended; upon decreasing pressure, the rotor shall retract before the retraction of the sprinkler body stem.

B. MP Rotator Nozzles shall pop up at approximately 15 PSI (1.0 bar; 100 kPa).

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