PROPLUS™

Application: Residential / Light Commercial

RADIUS: 28' – 50' (6,7 – 15,3 m) **FLOW:** .5 – 10.0 GPM (1,9 – 37,8 LPM)

INLET: 3/4" (1,9 cm)

Features and Benefits

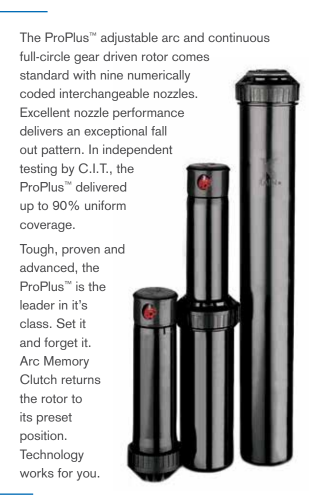
- Revolutionary Patented Top Arc Set Simplified arc set allows for wet or dry adjustment in seconds.
- 5" (12,7 cm) Riser Perfect for grasses with thick thatch.
- 3/4" (1,9 cm) Inlet Replaces all standard rotors.
- 2N1 Adjustable or Continuous Rotation Provides a full range adjustment from 40° to a continuous full circle.
- Patented Arc Set Degree Markings Clearly indicates current watering pattern & simplifies arc set adjustment.
- Arc Memory Clutch Prevents internal gear damage and returns rotor to its prior setting automatically if nozzle turret is forced past its stop.
- Time Proven Patented Reversing Mechanism Assures continuous reverse and return...over a 35 year history.
- Ratcheting Riser Allows for easy adjustment of your fixed starting position with a simple turn of the riser.
- Rubber Cover Seals out dirt, increases product durability.
- Wide Selection of Nozzles Including standard and low angle, provides flexibility in system design.
- Optional Check Valve Prevents low head drainage.

Specifications

- Inlet: (1,9 cm) 3/4" Threaded NPT
- Arc Adjustment Range: 40° to Continuous 360°
- Flow Range: .5 10.0 GPM (1,9 37,8 LPM)
- Pressure Rating: 20 70 PSI (2 4,8 bars)
- Precipitation Rate: .12 .89 in/hr (3 26 mm/hr)
 (Depending on Spacing and Nozzle Used)
- Overall Height (Popped Down): 7 1/2" (19 cm) (17" (43,2 cm) for High Pop Model)
- Recommended Spacing: 28' 44' (8,5 13,2 m)
- Radius: 22' 50' (6,7 15,3 m)
- Nozzle Trajectory: 26°
- Low Angle Nozzle Trajectory: 12°
- Standard and Low Angle Nozzles Included
- Riser Height: 5" (12,7 cm) and 12" (30,5 cm)

How to Specify

Model Number Description
11003 -RCW



Easy Arc Setting

Arc Selection 40° to Continuous 360° Adjust From Left Start



Models

11003 ProPlus[™]

11003-HP ProPlus[™] (30,5 cm) 12" High Pop

11003-SH ProPlus[™] Shrub Head OTHER OPTIONS: ADD TO PART NUMBER

-CV Check Valve

-LA Low Angle Nozzle

-NN No Nozzle

-RCW Reclaimed Water Use