

The Toro T7 Series Rotor is built tough to withstand the performance and durability requirements of municipals, sports fields and large commercial settings.

The planetary gear-drive and closed gear box delivers precision full circle rotation speed and make the T7 a proven performer in dirty water applications.

Offering a full 125mm (5") pop-up and high efficiency nozzles you can rely on the T7 for even water distribution across the pattern.

Features:

- Standard check valve
- Threaded cap-retained riser assembly
- Variable reversing stator
- Seven nozzle sizes: 26.5 102 Lpm
- Slip clutch
- Nozzle support/breakup screw
- Riser pull-up feature on top of nozzle base
- Adjustment/pull-up tool supplied
- · Locking cap screw



Honeycomb Nozzle



Debris Resistant Filter



Arc setting indicator on top of rotor allows for easy wet or dry adjustments from 45° - 360°



Features:

TOP ARC INDICATION

Arc setting indicator on top of the rotor allows for easy wet or dry adjustments from $45^{\circ}\text{-}360^{\circ}.$

HIGH EFFICIENCY NOZZLES

Single port design ensures water is evenly distributed across the pattern without putting too much water near the head, which prevents seed from washing away.

VANDAL AND ABUSE RESISTANCE

Smart Arc^{TM} memory safely returns sprinkler to previously set arc if vandalized.

DESIGN SOLUTIONS AND SAFETY

Standard check valve to prevent low head drainage. Small exposed diameter reduces possibility of injury on play areas. Stainless steel riser and nozzle base stands up to the toughest of abuse.

VERSATILITY

Available in low-flow models (identified by "circle L" on rubber cover), for short radius.

Specifications:

RADIUS High-flow models: 14,0 - 25,0m

FLOW High-flow models: 25,4-116 Lpm

TRAJECTORY 25°

Full Circle; Part-circle Adjustable; Part/Full circle in One

RECOMMENDED OPERATING
PRESSURE
280 - 690 kPa

INLET 1" (2.5 cm)

POP-UP HEIGHT 14.6 cm

BODY HEIGHT 22.4 cm

CAP DIAMETER 5.6 cm

















