RollerPro[™]

PORTABLE SPRINKLER BASE

The 22" wide stainless steel roller of RollerPro[™] provides a stable field position for supplemental watering. Designed for years of hard use, it is ideal for watering dry spots and newly seeded areas.

features

- 22" wide stainless steel roller is weighted to prevent movement during use
- 3/4" inlet and outlet adapters included
- Standard 1" FHT inlet x 1" female NPT outlet

RollerPro[™] works with both the included adapters. Sprinklers sold separately on page 18 - 19.

SpotShot[™]

LOW VOLUME PORTABLE SPRINKLER KIT

SpotShot[™] is an expandable sprinkler system kit ideal for turf areas requiring low volume watering for extended periods. Connect the Starter Kit to a quick coupler (or golf sprinkler with the HoseTap[™] on page 9) and connect Add-On Kits for larger area needs.

> Starter Kit includes 20' of 1/2" flexible PVC tubing with connection fittings, pressure regulator, sprinkler base and low volume rotating sprinkler (20 ft. radius / 0.65 GPM - 0.16 in./hr.)

> Add-On Kit includes 20' of 1/2" flexible PVC tubing with connection fittings, sprinkler base and low volume rotating sprinkler (20 ft. radius / 0.65 GPM - 0.16 in./hr.)

Micro-Sprinkler Options



ideal for

- Leaching salts on greens
- Targeting hot spots on fairways, roughs, etc.

Shot DA-SSK

Mound watering
New seed grown in
Other low volume watering

ordering

Part # A-RP221 RollerPro[™] Part # SS-SK SpotShot[™] Starter Kit (20 ft. rad, 0.65 GPM) Part # SS-AOK SpotShot[™] Add-on Kit (20 ft. rad, 0.65 GPM) Part # SS-SK26 SpotShot[™] Starter Kit (20 ft. rad, 1.2 GPM) Part # SS-AOK26 SpotShot[™] Add-on Kit (20 ft. rad, 1.2 GPM) Part # SS-SB SpotShot[™] Sprinkler Base

Part # TP-050-20 Part # S40-050-HFS Part # \$40-050-HMS Part # SS-S16 Part # SS-S26

Part # R75-HFM-40 Pressure Regulator (40 psi) 20' Coil of 1/2" PVC, SuperFlex Pipe 3/4" Hose Thread Female x Male, Slip Fitting 34" Hose Thread Male x Female, Slip Fitting Micro-sprinkler (20 ft. rad, 0.65 GPM - 0.16 in/hr) Micro-sprinkler (20 ft. rad, 1.2 GPM - 0.26 in/hr)



1