

Sprinkle PopUp 5004 –up to 15m

Price: Rp300,000



input pvc 3/4 inch

radius penyiraman : 7 s/d 15 m (NOZZLE HARUS PILIH MAU YANG BERAPA METER)

percikan air lebih besar membuat percikan air nya tidak menjadi kabut dan menguap karena angin, sehingga menghemat air

nozzle terdiri dari

nozzle PRS -> nozzle anti tekanan , jika di beri tekanan tinggi, maka nozzle akan mengeluarkan air sama seperti tekanan kecil

nozzle SAM -> nozzle mencegah air keluar jika tidak ada tekanan, misalnya memakai toren, tapi tidak menyalakan pompa

Operating Range

- Precipitation rate: 0.20 to 1.01 inches per hour (5 to 26 mm/h)
- Radius: 25 to 50 feet (7,6 to 15,2 m)
- Radius may be reduced up to 25% with radius reduction screw
- Pressure: 25-65 psi (1,7 to 4,5 bar)
- Flow Rate: 0.73 to 9.63 gpm (4,2 to 36,6 l/m)

Specifications

- 3/4" (20/27) NPT female bottom threaded inlet
- Reversing full and part circle adjustment 40° – 360°
- Full circle only adjustment 360°

Dimensions

- Pop-up height: Shrub; 4" (10,2 cm); 6" (15,2 cm); 12" (30,5 cm)
- Overall body height: Shrub: 7 3/4" (19,7cm) 4": 7 3/8" (18, 5 cm); 6": 9 5/8" (24,5 cm); 12": 16 7/8" (42,9 cm)
- Exposed surface diameter: 1 5/8" (4,1 cm)

Note: Pop-up height measured from the cover to the nozzle. Overall body height is measured popped down

Optional PRS Feature

- In-stem pressure regulator (PRS) reduces operating pressure to 45 psi (3,1 bar) for optimal nozzle performance
- PRS saves water by:
 - Eliminating head-to-head pressure variations
 - Eliminating misting due to high pressure
 - Improving nozzle distribution uniformity by operating the nozzle at optimum pressure
- Maintenance-free design can be easily retrofitted into existing 5000/5000 Plus, T-Bird™ and Hunter® PGP™ (using UPG model) rotor cases without digging up the entire body
- Pressure: 25-75 psi (1,7 to 5,2 bar)

Video bisa di lihat di www.veluska.net bagian sprinkle standart