RZWS

Deliver water across all levels of the root zone for high-efficiency subsurface irrigation of trees and shrubs.

KEY BENEFITS

- Patented StrataRoot™ Baffles divert water to all levels of the root zone while adding strength to the unit
- Durable locking cap for vandal resistance
- Pressure-compensating bubbler for accurate water flow
- Built-in Hunter Swing Joint for direct installation to ½" PVC fitting
- Preassembled for fast installation

OPERATING SPECIFICATIONS

- Bubbler flow rates: 0.9 I/min or 1.9 I/min
- Recommended pressure range: 1.0 to 4.8 bar; 100 to 480 kPa
- Warranty period: 2 years

FACTORY-INSTALLED OPTIONS

- Hunter check valve (HCV)
- · Locking reclaimed water purple cap

USER-INSTALLED OPTIONS

- Fabric sleeve to prevent soil intrusion in sandy areas for 45 cm and 90 cm models (P/N RZWS-SLEEVE)
- Replacement cap for 45 and 90 cm models (P/N 913300SP)
- Locking reclaimed purple cap for 45 and 90 cm models (P/N 913301SP)
- Reclaimed water purple cap for 25 cm model (P/N RZWS10-RCC)

RZWS Patented StrataRoot Baffles





RZWS-10Diameter: 5.1 cm Length: 25 cm

RZWS-18

Tube diameter: 7.6 cm Cap diameter: 12 cm Length: 45 cm

RZWS-36

Tube diameter: 7.6 cm Cap diameter: 12 cm Length: 90 cm



Reclaimed models available (Add -R to model number)

R7WS - SPECIFICATION BUILDER: Order 1+2+3

NZW3-SPECIFICATION BUILDER. Order 1+2+3		
1 Model	2 Bubbler Flow Rate	3 Options
RZWS-10 = 25 cm Root Zone Watering System	25 = 0.9 l/min	(blank) = No option
RZWS-18 = 45 cm Root Zone Watering System	50 = 1.9 l/min	CV = Check valve
RZWS-36 = 90 cm Root Zone Watering System	(blank) = No bubbler or swing joint	R = Reclaimed cap
		CV-R = Check valve with reclaimed cap

Examples

RZWS-18 -25-CV = 45 cm Root Zone Watering System at 0.9 l/min, with check valve
RZWS-10-50-R = 25 cm Root Zone Watering System at 1.9 l/min, with reclaimed cap
RZWS-36-25-CV-R = 90 cm Root Zone Watering System at 0.9 l/min, with check valve and reclaimed cap

ADDITIONAL OPTION (SPECIFY SEPARATELY)

RZWS-SLEEVE = Field-installed sleeve made from filter fabric