

Irrigation Products

SSI-LIST

**LIST PRICE
CALL FOR DISCOUNTS!**



Pro 5500 Series
5500 - Standard

Features

NIR2 feature (Nozzle Insertion/Radius Reduction) on all models eliminates the need to remove the cap for nozzle adjustments. Four interchangeable AcuCover® nozzles--ranging from 0.5 to 2.5 gpm. Ideal for shrubs and ground cover areas, at the base of hillsides where risers are not appropriate and where liability is a concern. Better pattern coverage than turning down a mid-range gear drive. Reliable water-lubricated gear motor. Click-Set® collars are quick and easy to adjust. Continuous 360° rotation or part-circle adjustable 40° to 310° Ratcheting slip clutch protects gears and motor from damage while adjusting turret for part-circle adjustments - wet or dry. Wrench, piston clamp and installation instructions included. Bypass valve reduces pressure loss and standardizes rotation speed regardless of nozzle size.

5 year warranty on materials and workmanship

Specifications

Operating range: 20-65 psi(5500, 5501);
25-65 psi(5505,5512)
Maximum pressure: 75 psi
Discharge: 0.5 to 2.5 gpm
Spray trajectory: 13°
Pop-up height:
4" (5500, 5505)
12" (5512)

Body height:
7-1/2" (5501)
7-3/4" (5500, 5505)
16-7/8" (5512)
Exposed cap diameter: 1-7/8"
Cap diameter: 2-7/8"
Type of cap:
Rubber (5500, 5505, 5512)
Plastic (5501)
Inlet size: 3/4" female (NPT and BSP)
Screen mesh: .010 sq. in./250 micron

Gear Drive Sprinklers

5500	18.02
6000	18.88
6012	41.60
6100	18.88

Impact Sprinklers

6700	19.50
------	-------

Spray Head Sprinklers

6300	0.86
6304	2.83
6306	7.83
6312	11.96
7300	1.30

Spray Head Nozzles

15Q	1.53
15H	1.53
15TQ	1.53
15F	1.53
12Q	1.53
12H	1.53
12F	1.53
10Q	1.53
10H	1.53
10F	1.53
10ADJ	1.79
12ADJ	1.79
15ADJ	1.79

Programmable Actuators

8014	172.69
8022	360.36
8024	437.58
8026	566.28

Programmable Actuator Valve Adaptors

77467	21.11
77468	21.11
77516	21.11

Controllers

8204	84.42
8206	102.52
8209	126.65
8312	249.68

Valves

7911	29.93
9515NC	78.31
9520NC	106.70



6100



6012

12" High-Pop, heavy-duty spring, anti-drain valve

Features

NIR2 feature (Nozzle Insertion/Radius Reduction) on all models eliminates the need to remove the cap for nozzle adjustments. Eight interchangeable Acu-Cover® nozzles--ranging from 1.0 to 9.5 gpm. Seven optional low-angle nozzles (13°) for windy areas or for throwing under trees. Highly reliable water-driven gear motor (over 200 million gear stacks produced). Pro 6012 pops up a full 12". Ideal for shrubs and ground cover areas, at the base of hillsides where risers are not appropriate and where liability is a concern. Click-Set® collars are quick and easy to adjust. Continuous 360° rotation or part-circle adjustable 40° to 310°. Ratcheting slip clutch protects gears and motor from damage while adjusting turret for part-circle adjustments - wet or dry. Wrench, piston clamp and installation instructions included (Model 6001 has no clamp). Bypass valve reduces pressure loss and standardizes rotation speed regardless of nozzle size.

Optional lavender rubber cover identifies reclaimed water site - molded in - Reclaimed Water - Do Not Drink - in English and Spanish (6090).
5 year warranty on materials and workmanship

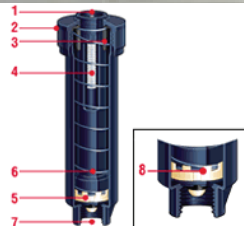
Specifications

Operating range:
20-65 psi (6000, 6001)
25-65 psi (6002, 6005, 6012)
Maximum pressure: 75 psi
Discharge: 1.0 to 9.5 gpm
Spray trajectory: 25° (13° optional)
Pop-up height:
4" (6000, 6002, 6005)
12" (6012)

Body height:
7-1/2" (6001)
7-3/8" (6000, 6002, 6005)
16-7/8" (6012)
Exposed cap diameter: 1-7/8"
Cap diameter: 2-7/8"
Type of cap:
rubber (6000, 6002, 6005, 6012) plastic (6001)
Inlet size: 3/4" female (NPT and BSP)
Screen mesh: .045 sq. in./1150 micron



6012



PRO 6300 SERIES - Require Spray Head Nozzles
See Charts

- 6302 - 2-1/2" pop-up
- 6304 - 4" pop-up
- 6306 - 6" pop-up
- 6312 - 12" pop-up

Features

Spray heads accept all standard female thread pop-up spray nozzles. Flush cap helps flush the system and ease nozzle installation. ADV models feature a heavy-duty spring and anti-drain valve to hold back up to a 10-foot elevation difference - ideal for use in sloped areas. Precise spray patterns eliminate wasted water and dry spots. ABS plastic material, used on all pop-up bodies and nozzles, is proven strong and tough in sprinkler applications. Matched precipitation nozzles apply water at the same rate regardless of arc.



6312

6302

6304

6306



7300
Bubbler