

Created specifically for mid-sized landscapes, the Saturn III™ works with larger rotors to combine big and small areas in a single zone. What does that mean for you?

It means you'll enjoy increased water management efficiency. You'll save even more with the precision adjustment feature, which allows you to fine-tune the spray and keep water off drive-

ways, sidewalks and other non-landscaped surfaces.

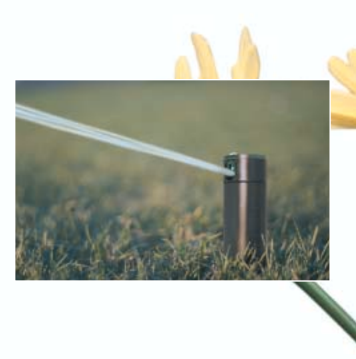
The Saturn III™ also features three water-efficient nozzles that can be easily identified by flow rates, making installation and adjustment faster and simpler than ever.

Applications: Residential and light commercial projects.

Options: Available in adjustable, full-circle, shrub and impact replacement models. Ask your contractor about other standard and lowangle nozzles and accessories to add even more versatility to your watering system.







## Outstanding Features:

- 40° to 360° adjustable arc for fast, hassle-free adjustment.
- 15' to 30' adjustable radius.
- Proven gear drive provides superior reliability.
- Filter screen traps debris to prevent clogging.
- Variable stator provides consistency of rotation speed regardless of nozzle size or pressure.
- Adjusts easily with regular screwdriver or coin.
- Factory pre-set to 180° arc.
- Heavy-duty retracting spring keeps the head out of the way after usage.





Orbit Irrigation Products Inc. P.O. Box 328 Bountiful, Utah 84011 Technical Service: 800-877-TURF (8873) Fax: 801-299-5405 www.orbitonline.com

## **Performance Data**

<b>5300</b> 55169	Series 3		Standard	
Nozzle	Radius psi	Radius ft	Radius gpm	
.75 Red	30 40 50	17' 18' 18'	.64 .75 .85	
1.5 blue	30 40 50	23' 24' 24'	1.3 1.5 1.7	
3.0 Green	30 40 50	30' 28'	2.5 3.0 3.4	

<b>5300</b> : 55169	Series	Metric				
Nozzle	Pres bars	sure kPa	Radius m	Flo m³/hr	w Vmin	
.75 Red	2,1 2,8 3,4	206 275 344	5,2 5,5 5,5	0,15 0,17 0,19	2,4 2,8 3,2	
1.5 blue	2,1 2,8 3,4	206 275 344	7,0 7,3 7,3	0,30 0,34 0,39	4,9 5,7 6,4	
3.0 Green	2,1 2,8 3,4	206 275 344	8,5 9,1 9,1	0,57 0,68 0,77	9,5 11,4 12,9	