

Antelco Group of Companies

LINCOLN
Est. 1959
MOULDING THE FUTURE

ANTELCO®

Dawn

Putting Water Where it Counts!®



Antelco Australia
Antelco Pty Ltd ABN 50 008 062 708
Sales & Marketing,
Orders & Warehouse
Research & Development
PO Box 95, 131 Tolley Rd,
St Agnes SA 5097 Australia
+61 8 8334 4333
adelaide@antelco.com.au

Antelco USA
Antelco Corporation
Sales & Marketing,
Orders & Warehouse
886 Waterway Pl,
Longwood,
Florida 32750 USA
+1 407 331 0699
info@antelco.com

Antelco Europe
Antelco UK Limited
Sales & Marketing,
Orders & Warehouse
17a Chartmoor Rd,
Leighton Buzzard,
Bedfordshire LU7 4WG UK
+44 152 585 9990
orders@antelco.co.uk

Spectrum™
Adjustable Spray

antelco.com

Spectrum™ 360° Adjustable Spray

An adjustable flow, full circle vortex sprayer with fine water droplets. Flow and coverage can be altered by rotating the click indexed cap.

Features

- Fingertip click indexed flow control with shut-off option.
- Spike model to anchor Spectrum™ at the plant.
- 0.16" Barb model for direct attachment to feeder and supply lines.
- 10-32 UNF threaded model for installation into Asta® Stakes, Asta® Stake Adapter, Micro Stake Assembly and Rigid Risers.
- 1/2" threaded model for riser pipe installations.

Applications

Pots, tubs, ground cover, landscaped gardens and nurseries. Waters large garden areas when used with Asta® Stakes and Risers.



Scan to see how it works



Spectrum™ Barb 0.16"

Spectrum™ Thread 10-32 UNF

Spectrum™ Thread 1/2" FNPT

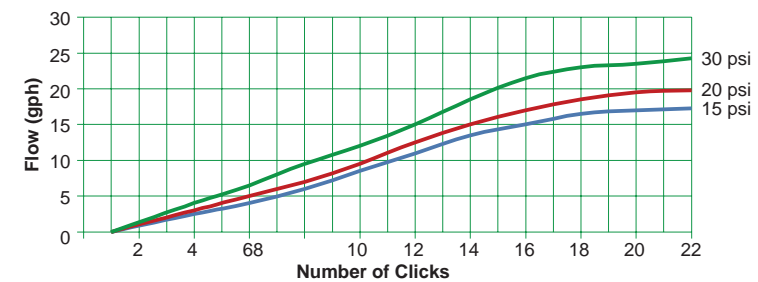
Spectrum™ Spike inlet 0.16" w/ Break Off Adapter

Spectrum™ 360° Adjustable Spray

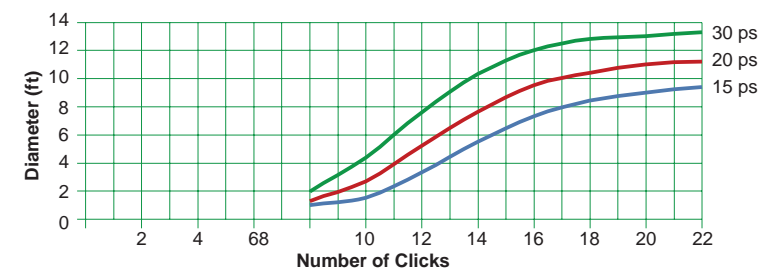
Performance Chart - Fully open (approx. 22 clicks)

Pressure (psi)	360° ●	
	Flow (gph)	Diameter (ft)
15	14.5	9.2
20	16.5	10.7
30	20.6	11.8

Flow Rate



Diameter of Throw



Ordering Information - Spectrum™ 360°

Base type	Part Number	Pack Quantity	Packs Per Carton	Carton (lbs)
Barb 0.16"	32045	50	50	13.8
Thread 10-32 UNF	32015	50	50	15.7
Thread 1/2" FNPT	32025	25	50	15.6
Spike	32095	25	40	15.3

Specifications

	Barb	Thread 10-32	Thread 1/2"	Spike
UV STABILIZED MATERIAL	polypropylene	acetal	polypropylene	polypropylene
BASE/CAP DEFLECTOR	polypropylene	polypropylene	polypropylene	polypropylene
BASE/CONNECTION TYPE: INLET	barb 0.16"	thread 10-32 UNF	thread 1/2" FNPT	barb 0.16"

