DRIPPERS

Ottima™ 360°

Adjustable 8 Stream Drippers

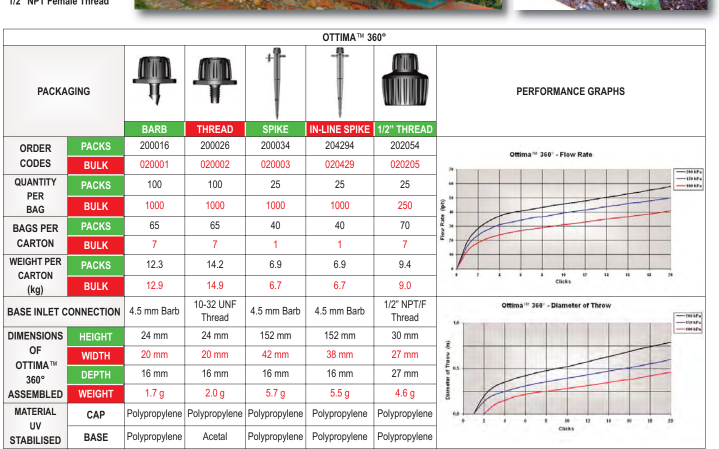
METRIC PERFORMANCE DATA			
*	PRESSURE (kPa)	FLOW (lph)	DIAMETER OF THROW (m)
Adjustable to Maximum (approx) 20 Clicks	100	0 - 40	0 - 0.5
	150	0 - 50	0 - 0.6
	200	0 - 60	0 - 0.8
Tested 200 mm above Ground Level			
Recommended operating pressure 100 kPa			
	Adjustable to Maximum (approx) 20 Clicks	PRESSURE (kPa) Adjustable to Maximum (approx) 20 Clicks 20 Clicks	PRESSURE (kPa)FLOW (lph)Adjustable to Maximum (approx) 20 Clicks1000 - 401500 - 5002000 - 600

Ottima 360° Spike

> Ottima 360° In-Line Spike



Ottima™ 360° 1/2" NPT Female Thread



Ó

Ottima™ 360° 4.5 mm Barb 10

Ottima™ 360° 10-32 UNF Thread

OPERATION

Rotation of the Ottima [™] 360°cap allows simultaneous adjustment of flow rate and diameter of throw. This is made possible by the positive ratchet click action between the cap and the base. Easy to regulate. Increase or decrease the stream pattern or simply close off.

PRODUCT FEATURES

- Four base options available, 4.5 mm Barb, 10-32 UNF MaleThread, 1/2" NPT Female Thread and Spike.
- Cap rotation adjusts flow and radius.
- Large adjustment range gives a greater control of flow rate and diameter of throw compared to fixed flow emitters.
- Quick ON-OFF action.

GENERAL APPLICATIONS

 Use for watering plants in small or large pots, planter boxes and also shrubs and trees in garden beds and landscaped areas.

