



Vortex 360° PC End-Line Spike

Technical Specifications Sheet

Directional Spray Jets

Multi purpose, multi directional spray jets featuring two piece cap and nozzle snap fit construction, with 4mm (nominal) threaded inlet.

Operation

Uses innovative Pressure Compensating (PC) technology in a spike emitter to deliver 50 litres/ hour with uniform output flow rate and diameter of throw when the inlet pressure of the supply system varies.

Product Features

Innovative pressure compensating technology to deliver uniform output flow rates and diameter of throw irrespective of system pressure.

Vortex watering pattern.

50L/h (Green) pressure compensating performance.

Colour coded for easy identification.

Manufactured on a 150mm stability spike.

Manufactured from durable thermoplastics with UV, chemical and corrosion resistance.


Removable cap for cleaning.

General Applications

Use for vegetable gardens, home gardens and nurseries.



Range

Metric Performance Data				
Sprays	Colour and Pre-Defined Flow Rate	Pressure (kPa)	Flow (lph)	Diameter of Throw (m)
	Green 50 lph	150	42.6	1.7
		200	48.8	1.8
		250	52.6	1.9
		300	52.3	1.9

For more information

Ph: 1800 755 899

www.philmac.com.au

www.youtube.com/user/PhilmacAustralia