



A range of spray jets that incorporate a valve to adjust watering coverage and application.

Features

- Choice of spray patterns - 360°, 180° and 90° and mist.
- Threaded for installation on Rigid Risers and Micro Stakes.
- UV stabilised materials for long life.





Applications

Home and landscaped gardens. Vari-Mist™ is ideal for adjustable overhead watering of plants in hanging baskets.

Accessories

Asta® Stake, Rigid Riser and Micro Stake.

Performance Chart

Cap Colour Options			Black	Black	Black	Black
			Red		Blue	
Pattern			360° x 18	Mist	180°	90°
						
Minimum opening size			0.5 mm	1.2 mm	1.5 mm	1.5 mm
Nozzle Size & Base Colour	Pressure (kPa)	Flow (lph)	Diameter (m)		Radius (m)	
Yellow or Black max 1.5 mm	50	0 - 53	0 - 4.9		0 - 1.9	0 - 1.5
	100	0 - 78	0 - 6.8		0 - 2.4	0 - 2.4
	150	0 - 98	0 - 8.2		0 - 3.0	0 - 2.9
	200	0 - 115	0 - 8.2		0 - 3.2	0 - 3.1
	250	0 - 130	0 - 7.2		0 - 3.4	0 - 3.3
Yellow or Black max 0.36 mm	50	0 - 12		0 - 1.0		
	100	0 - 18		0 - 0.8		
	150	0 - 23		0 - 0.9		
	200	0 - 27		0 - 0.8		
	250	0 - 31		0 - 0.8		

* Ghosted figures indicate a change of performance from spray to mist.



Vari-Jet™
180° fan
10-32 UNF Thread 4 mm

Ordering Information - Vari-Jets™

Spray Pattern	Base Colour Type	Cap Colour	Order Code	Pack Quantity	Packs Per Carton	Carton (kg)
360° x 18 hole	Yellow 10-32 UNF	Red	13245	50	80	11.3
180° fan	Yellow 10-32 UNF	Blue	13225	50	80	11.3
90° fan	Yellow 10-32 UNF	Black	13215	50	80	11.3
Mist	Yellow 10-32 UNF	Black	13295	50	80	11.7
360° x 18 hole	Black 10-32 UNF	Black	13145	50	80	11.3
180° fan	Black 10-32 UNF	Black	13125	50	80	11.3
90° fan	Black 10-32 UNF	Black	13115	50	80	11.3
Mist	Black 10-32 UNF	Black	13195	50	80	11.7



Vari-Jet™
180° fan
10-32 UNF Thread 4 mm

Specifications

Dimensions Assembled		UV Stabilised Material		Base/Connection Type	
HEIGHT	32 mm	CAP	acetal	Inlet	10-32 UNF THREAD 4 mm
WIDTH	22 mm	BASE	acetal		
WEIGHT (approx.)	2.3 g	KNOB	HDPE		
<i>Dimensions vary slightly depending on selected base and cap assembly</i>					