Spraystake for Bubbler



The unique feature of the Spraystake is the combination with a pressure-compensated and self-closing Bubbler. This combination ensures a continuous and uniform flow rate with larger areas and a uniform spray pattern at each Spraystake. For the installation this means:

- More Spraystakes in an irrigation section with uniform flow rate
- Longer bed lengths
- Thinner lines

The Spraystake is available with a spray pattern of 70° on one side or on both sides of the stake. The line connection to the Spraystake is at an angle. The Spraystakes can be shut off individually by pressing the elbow on the sealing plug. Ideal for applications in garden centers and tree nurseries. The Bubbler is (pre-)assembled in the main line with a microtube cut to length. The Spraystake is supplied with a single elbow. The figure illustrates a Bubbler with Spraystake in a planter. Thanks to the pressure-compensated function, the flow rate remains constant even when other Bubblers are shut off.

APPLICATION

Ideal for situations where a spray pattern takes preference over dripping, such as in plant containers and planters

CHARACTERISTICS

- Pressure-compensated and self-closing thanks to Bubbler
- Uniform spray pattern of 70° (one or two-sided)
- UV-resistant for long service life both indoors and outdoors
- Two types of spray pattern
- Shut-off mechanism on the side of the stake (blind plug)

TECHNICAL DATA

The average spraying range of the Spraystake is 22 - 25 cm to each side. This range varies, depending on the insertion depth of the Spraystake.

Overview Spraystake and Bubbler configurations

Flow rate (I/h)	Spray pattern	Colour of Spraystake	Colour of Bubbler
12	70° one-sided	violet	violet/black
20	70° one-sided	grey	orange/black
20	70° two-sided	light grey	orange/black
25	70°one-sided	grey	orange/grey
25	70° two-sided	light grey	orange/grey
30	70° one-sided	brown	orange/brown
30	70° two-sided	light brown	orange/brown
35	70° two-sided	blue	orange/light blue
40	70° two-sided	blue	orange/blue







