

Fan-Jet® Microsprinklers

Product Description

The Bowsmith Fan-Jet microsprinkler is the benchmark in low volume spray devices.

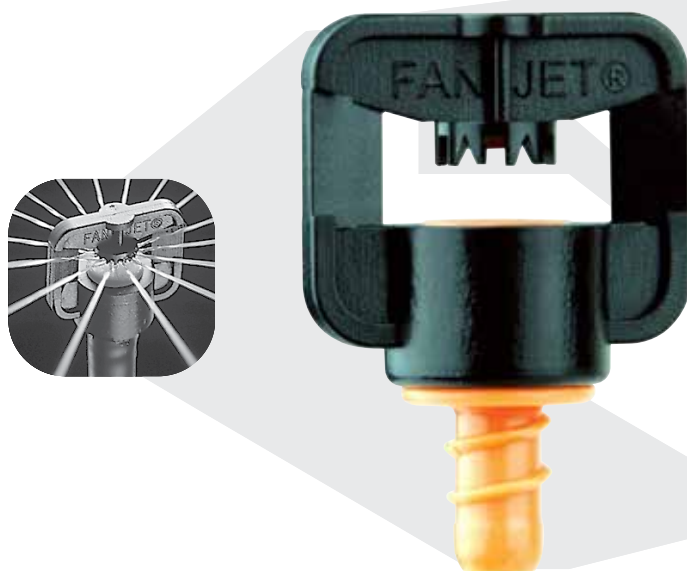
Developed by Bowsmith in 1977, the Fan-Jet's breakthrough design provided high spray trajectories, more consistent and larger wetting patterns, and lower cost in a water-saving, low-flow device. The 1986 introduction of the twin wedge post head design enabled a wider variety of wetting patterns, including full-circle. Today, the Fan-Jet remains the standard other microsprayers have to meet.

Fan-Jet's fixed splash plate design has no moving parts to wear out or jam. They're available in 18 different wetting patterns to suit virtually any low-volume or retrofit application. Color-coded nozzles in 7 different sizes offer even more customization possibilities.

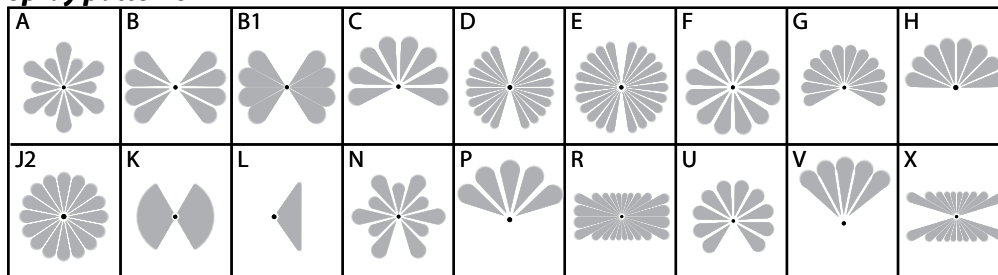
There are other microsprinklers available; the Fan-Jet is made only by Bowsmith.

Fan-Jet Features

- 1 Exclusive Fan-Jet frame
 - Twin wedge post construction.
 - Durable, low profile, impact resistant.
 - Open design – no pockets to collect debris or harbor insects.
 - High grade copolymer material for limited creep and shrinkage. Splash plate maintains precise alignment over time.
- 2 Integral fixed splash plate
 - No moving parts to jam or wear out.
 - Stays aligned with nozzle for consistent patterns.
 - 18 spray patterns available.
- 3 Color coded nozzles
 - 7 sizes to choose from.
 - Quick-twist thread for fast, easy field installation.







Spray patterns



Nozzle sizes (color coded)

#30 (Black)	#35 (Orange)	#40 (Blue)	#45 (Violet)	#50 (Green)	#55 (Yellow)	#60 (Red)
-------------	--------------	------------	--------------	-------------	--------------	-----------

Fan-Jet® Microsprinklers

	Description
<p>"SK" Series</p> 	<ul style="list-style-type: none"> • Fan-Jet head <i>(Specify nozzle size and pattern.)</i> • Feeder tube <i>(Specify length.)</i> • Coupling <i>(Specify standard barbed or restrictor coupling.)</i> • SK Stake <i>(Specify SK-J or SK-C stake.)</i> <p>• Available with Fan-Jet "PC" Pressure Compensator</p>
<p>"SP" Series</p> 	<ul style="list-style-type: none"> • Fan-Jet head <i>(Specify nozzle size and pattern.)</i> • Riser <i>(Specify length.)</i> • SP spike <i>(Specify SP-T threaded riser connection –or– SP-B barb riser connection.)</i> <p>• Available with Fan-Jet "PC" Pressure Compensator</p>
<p>"TB" Series</p> 	<ul style="list-style-type: none"> • Fan-Jet head <i>(Specify nozzle size and pattern.)</i> • Riser <i>(Specify length.)</i> • Threaded base <i>(Specify 3/8" or 1/2" MPT base.)</i> <p>• Available with Fan-Jet "PC" Pressure Compensator</p>
<p>"DC" Series</p> 	<ul style="list-style-type: none"> • Fan-Jet head <i>(Specify nozzle size and pattern.)</i> • Drop tube <i>(12" standard length.)</i> • PVC weighted sleeve. • Barbed coupling. <p>• Available with Fan-Jet "PC" Pressure Compensator</p>