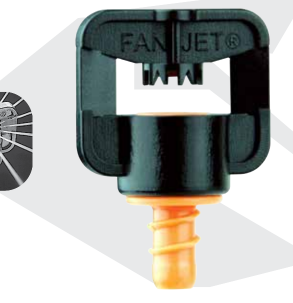
# Fan-Jet<sup>®</sup> Microsprinklers

### **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, lowflow 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 lowvolume 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**

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.

Integral fixed splash plate

No moving parts to jam or wear out.

Stays aligned with nozzle for consistent patterns.

18 spray patterns available.

Color coded nozzles

7 sizes to choose from.

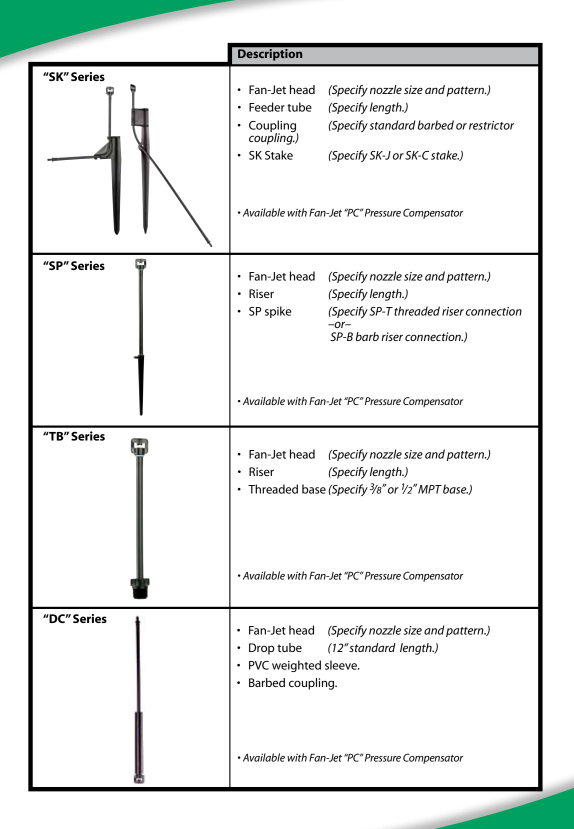
Quick-twist thread for fast, easy field installation.

#### Spray patterns

Α	В	B1	С	D	E	F	G	Н
*	<b>\$</b> :\$	**				$\gg$		
J2	К	L	Ν	Р	R	U	V	Х
		•	*			⋘		



# **Fan-Jet**<sup>®</sup> Microsprinklers





P.O. Box 428 • Exeter, CA 93221 USA Toll-Free USA: 1-(800) BOWSMITH 1-(800)-269-7648 P: (559) 592-9485 F: (559) 592-2314 www.bowsmith.com