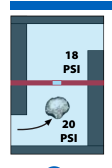
# NonStop<sup>®</sup> Drip Emitters

#### **Product Description**

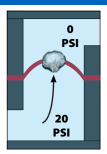
The Bowsmith NonStop emitter design, patented in 1974, is based on a simple unique principle found in no other emitter. This Pressure Cascade Principle permits the emitter to tolerate large amounts of suspended solids in irrigation water, without clogging and without the need for fine-mesh filter screens.

## The BOWSMiTH Principle:

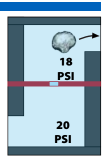
NonStop Continuous Self-Cleaning Action



Orifice Open -Low pressure across diaphragm (Approximately 2 psi)



B Momentary Blockage -High difference pressure (Up to line pressure)



Obstruction pushed through -Low difference

pressure restored

#### How it works

- The flow path is a series of orifices in the silicone diaphragm.
- In normal operation, the total pressure difference between inlet and outlet is divided equally across each of the orifices in the flow path.
  - For example: 20 psi inlet pressure, and 10 orifices in the flow path, the pressure drop across each orifice is 2 psi.
- If an obstruction should occur in any of the orifices, the flow through that orifice will be momentarily restricted. As a result, the pressure drop across that orifice will increase, causing the orifice to enlarge until the obstruction has passed.

For over 40 years, millions of Bowsmith NonStop emitters have demonstrated that the unique NonStop Continuous Self-Cleaning Action (Pressure Cascade Principle) really works, even under conditions that would quickly clog ordinary emitters. With only 30-mesh filtration (recommended minimum), Bowsmith NonStop emitters have operated successfully with water containing heavy concentrations of sand, silt, iron bacteria "slime", calcium carbonates, even algae and moss.

#### This means:

- Trees & Plants will be Irrigated
- Reduction in Plant Loss and Stress
- Less Maintenance-Lower Labor Costs
- · Lower Capital Investment in Filtration Equipment.

#### Notes

- · 30-mesh filtration and 15 PSI emitter operating pressure are the recommended minimums for a NonStop emitter system.
- · Manufacturer's variation,  $C_v$ :  $\leq 0.05$

Bowsmith emitters are available in single and multi outlet models, and with flow rates of 0.3 gph, 0.6 gph, 1.0 gph, 2.0 gph and 3.0 gph.



"ML" Series



"SL" Series



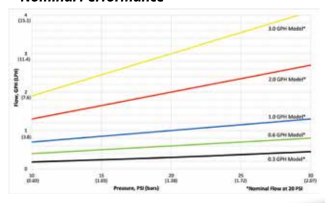
"SB" Series

# NonStop® Drip Emitters

|                                   | Description  | Model No. | Stock No. | Specifications-Nom                       | ninal Flow @ 20 PSI |
|-----------------------------------|--|-----------|-----------|--|---------------------|
| "SB" Series                       | Single barb outlet,  | SB-03     | 6119      | 0.3 GPH (1.1 LPH)                        | (Black Insert)      |
|                                   | 0.175" barb, either can be used as   | SB-06     | 6120      | 0.6 GPH (2.3 LPH)                        | (Green Insert)      |
|                                   | inlet/outlet.  | SB-10     | 6121      | 1.0 GPH (3.8 LPH)                        | (Blue Insert)       |
|                                   |  | SB-20     | 6123      | 2.0 GPH (7.6 LPH)                        | (Red Insert)        |
|                                   |  | SB-30     | 6124      | 3.0 GPH <i>(11.4 LPH)</i>                | (Yellow Insert)     |
| "SL200" Series                    | Single outlet, 1/2"  | SL206     | 6034      | 0.6 GPH (2.3 LPH)                        | (Green Port)        |
|                                   | FPT inlet. barbed  | SL210     | 6035      | 1.0 GPH (3.8 LPH)                        | (Blue Port)         |
|                                   | elbow outlet port.   | SL220     | 6036      | 2.0 GPH (7.6 LPH)                        | (Red Port)          |
|                                   |  | SL230     | 6037      | 3.0 GPH (11.4 LPH)                       | (Yellow Port)       |
| "M200" Series                     | 6 outlets open,<br>0.250" barb inlet.  | M206      | 7063      | 0.6 GPH (2.3 LPH)                        | (Green Cap)         |
| <b>White</b>                      | Includes full set of<br>elbow/outlet caps<br>and line plugs.                                       | M210      | 7064      | 1.0 GPH (3.8 LPH)                        | (Blue Cap)          |
|                                   |  | M220      | 7066      | 2.0 GPH (7.6 LPH)                        | (Red Cap)           |
|                                   |  | M230      | 7067      | 3.0 GPH <i>(11.4 LPH)</i>                | (Yellow Cap)        |
| "ML200" Series                    | 6 outlets open, 1/2"<br>FPT inlet.<br>Includes full set of<br>elbow/outlet caps<br>and line plugs. | ML206     | 7068      | 0.6 GPH <i>(2.3 LPH)</i>                 | (Green Cap)         |
|                                   |  | ML210     | 7069      | 1.0 GPH (3.8 LPH)                        | (Blue Cap)          |
|                                   |  | ML220     | 7071      | 2.0 GPH (7.6 LPH)                        | (Red Cap)           |
| (Internal or other party)         |  | ML230     | 7072      | 3.0 GPH <i>(11.4 LPH)</i>                | (Yellow Cap)        |
| Series "2000"<br>Flow Distributor | 6 outlets open, 1/2"<br>FPT inlet.<br>Includes full set of   | FD-2010   | 6075      | 1.0 GPH <i>(3.8 LPH)</i><br>@ 15-100 PSI | (Blue End)          |
|                                   | elbow/outlet caps<br>and line plugs.   | FD-2020   | 6080      | 2.0 GPH <i>(7.6 LPH)</i><br>@ 15-100 PSI | (Red Cap)           |
| "Gripper"                         | Single outlet, barb  | NSG-06    | 6050      | 0.6 GPH (2.3 LPH)                        | (Green End)         |
| Series                            | inlet, gripper sleeve • Available factory installed  | NSG-10    | 6051      | 1.0 GPH (3.8 LPH)                        | (Blue End)          |
| -                                 | on Bowsmith tubing.  | NSG-20    | 6053      | 2.0 GPH (7.6 LPH)                        | (Red End)           |
|                                   |  | NSG-30    | 6056      | 3.0 GPH (11.4 LPH)                       | (Yellow End)        |

### **NonStop Drip Emitters**

#### **Nominal Performance**



#### Notes

- 30-mesh filtration and 15 PSI emitter operating pressure are the recommended minimums for a NonStop emitter system.
- Manufacturer's variation, C<sub>v</sub>: ≤ 0.05



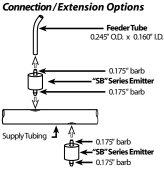
# NonStop® Drip Emitters

#### **SB Series**



- · Single outlet.
- 0.175" O.D. inlet/outlet barb connections on opposite ends. Either can be used as outlet.
- Accessories: riser or feeder tubing for extending the emitter away from the water supply. See the illustration, below.

| Conr | nection | /Fyte | nsion | Option | 10 |
|------|---------|-------|-------|--------|----|



| Stock No | Model No.                | Nominal Flow*         |
|----------|--------------------------|-----------------------|
| 6119     | SB-03<br>(Black Insert)  | 0.3 GPH<br>(1.1 LPH)  |
| 6120     | SB-06<br>(Green Insert)  | 0.6 GPH<br>(2.3 LPH)  |
| 6121     | SB-10<br>(Blue Insert)   | 1.0 GPH<br>(3.8 LPH)  |
| 6123     | SB-20<br>(Red Insert)    | 2.0 GPH<br>(7.6 LPH)  |
| 6124     | SB-30<br>(Yellow Insert) | 3.0 GPH<br>(11.4 LPH) |

\* Nominal Flow @ 20 PSI

#### M200 Series.

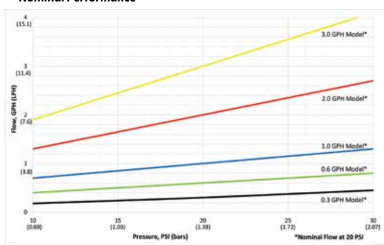


- Six open outlets. Each maintains its own flow
- · 0.250" barb inlet.
- Includes full set (6 each) of elbow/outlet caps, and line plugs.
  - One-piece elbow/outlet cap fixes position of elbow to prevent it from coming loose in application. 0.175" barb for secure attachment of spreader tubing.
- · The elbow is easily reversed to cap off any unused outlets.
- Line plugs can be placed in the end of the spreader tubes to help keep bugs out, but still allow passage of water.

| Stock No | Model No.            | Nominal Flow* each open outlet |
|----------|----------------------|--------------------------------|
| 7063     | M206                 | 0.6 GPH                        |
| 7003     | (Green Cap)          | (2.3 LPH)                      |
| 7064     | M210                 | 1.0 GPH                        |
|          | (Blue Cap)           | (3.8 LPH)                      |
| 7066     | M220                 | 2.0 GPH                        |
|          | (Red Cap)            | (7.6 LPH)                      |
| 7067     | M230<br>(Yellow Cap) | 3.0 GPH<br>(11.4 LPH)          |

\* Nominal Flow @ 20 PSI

### NonStop Drip Emitters \_\_ Nominal Performance



#### Notes

C<sub>v</sub>:≤ 0.05

30-mesh filtration and 15 PSI emitter operating pres sure are the recommended minimums for a Non-Stop emitter system.



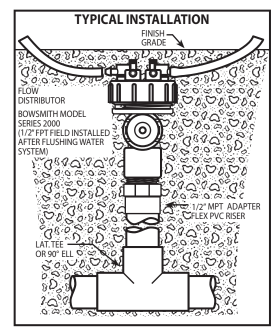
# NonStop<sup>®</sup> Drip Emitters

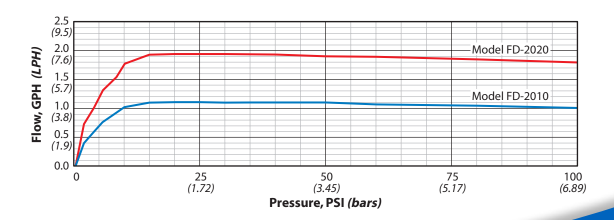
## Series 2000 Flow Distributor



- Two devices in one: drip emitter and pressure regulator.
  - Pressure regulator operates on supply pressure from 15 to 100 PSI.
  - Pressure regulator valve uses durable, accurate stainless steel spring.
- Six open outlets. Each maintains its own flow path.
- $\frac{1}{2}$ " FPT inlet.
- Includes full set (6 each) of elbow/outlet caps, and line plugs.
  - One-piece elbow/outlet cap fixes position of elbow to prevent it from coming loose in application. 0.175" barb for secure attachment of spreader tubing.
  - The elbow is easily reversed to cap off any unused outlets.
  - Line plugs can be placed in the end of the spreader tubes to help keep bugs out, but still allow passage of water.

| Stock No | Model No.             | Nominal Flow*        |
|----------|-----------------------|----------------------|
| 6075     | FD-2010<br>(Blue Cap) | 1.0 GPH<br>(3.8 LPH) |
| 6080     | FD-2020<br>(Red Cap)  | 2.0 GPH<br>(7.6 LPH) |







## NonStop® Drip Emitters

#### SL200 Series

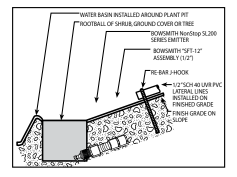


- Barbed elbow outlet port for connecting spreader tubing, if desired.
- Industry standard  $\frac{1}{2}$  FPT connection in cap.
- Silicone O-ring inside cap for leak-free connections.
- Constructed of tough engineering grade plastic with UV inhibitors.

| Stock No | Model No.     | Nominal Flow* |
|----------|---------------|---------------|
| 6034     | SL206         | 0.6 GPH       |
| 0034     | (Green Port)  | (2.3 LPH)     |
| 6035     | SL210         | 1.0 GPH       |
|          | (Blue Port)   | (3.8 LPH)     |
| 6036     | SL220         | 2.0 GPH       |
| 0030     | (Red Port)    | (7.6 LPH)     |
| 6037     | SL230         | 3.0 GPH       |
|          | (Yellow Port) | (11.4 LPH)    |

\* Nominal Flow @ 20 PSI

| Installation Examples  |
|--|
| FINISH GRADE  STATE OF THE LITTER  SIDURITH MODEL SL200 (72 PPT FIELD  AFTER FLUSHING 7 CHUTWAWY SHOWS 7 CHUTWAWY SHOWS 7 CHUTWAWY SHOWS 9 ARB CONNECTOR 9 ARB CONNECTOR 9 ARB CONNECTOR 9 ARTER FLUSHING 10 AFTER |



#### ML200 Series.

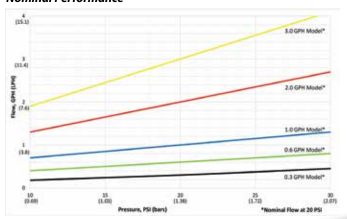


- Six open outlets. Each maintains its own flow path.
- 1/2" FPT inlet.
- Includes full set (6 each) of elbow/outlet caps, and line plugs.
  - One-piece elbow/outlet cap fixes position of elbow to prevent it from coming loose in application.0.175" barb for secure attachment of spreader tubing.
  - The elbow is easily reversed to cap off any unused outlets.
  - Line plugs can be placed in the end of the spreader tubes to help keep bugs out, but still allow passage of water.

| Stock No | Model No.             | Nominal Flow*<br>each open outlet |
|----------|-----------------------|-----------------------------------|
| 7068     | ML206<br>(Green Cap)  | 0.6 GPH<br>(2.3 LPH)              |
| 7069     | ML210<br>(Blue Cap)   | 1.0 GPH<br>(3.8 LPH)              |
| 7071     | ML220<br>(Red Cap)    | 2.0 GPH<br>(7.6 LPH)              |
| 7072     | ML230<br>(Yellow Cap) | 3.0 GPH<br>(11.4 LPH)             |

\* Nominal Flow @ 20 PSI

#### 



#### Notes

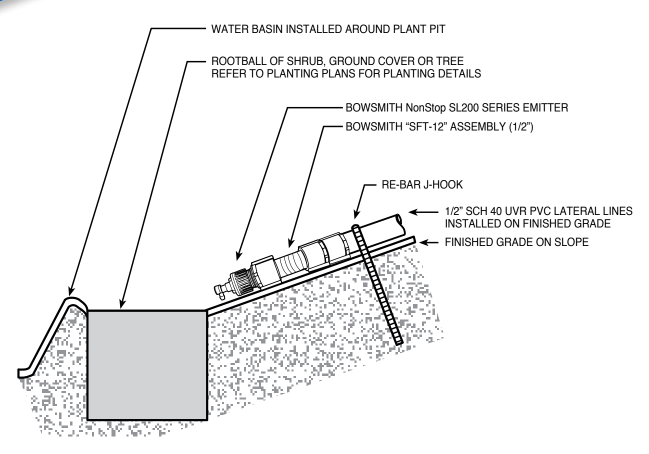
Manufacturer's variation  $C_v$ :  $\leq 0.05$ 

30-mesh filtration and 15 PSI emitter operating pressure are the recommended minimums for a Non-Stop emitter system.



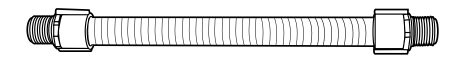


#### **TYPICAL INSTALLATION**



BOWSMITH "SUPER FLEX" TUBE ASSEMBLY







NOTE:

DRIP EMITTER SHALL BE PLACED TO DROP 8"-12" UPHILL FROM ROOTBALL.

PVC LATERAL SUPPLY LINES SHALL RUN PARALLEL TO SLOPE WITH DRIP EMITTER LINES RUN PERPENDICULAR TO SLOPE AS SHOWN ABOVE.



## **New Low Flow Model: SB-03!!**

SB Series

#### **Product Description**

The Bowsmith NonStop emitter design, patented in 1974, is based on a simple unique principle found in no other emitter. This Pressure Cascade Principle permits the emitter to tolerate large amounts of suspended solids in irrigation water, without clogging and without the need for fine-mesh filter screens.



ing pressure are the recommended mini-

mums for a NonStop

emitter system.

Manufacturer's variation,  $C_v$ :  $\leq 0.05$ 

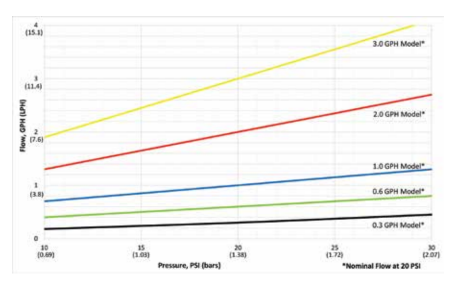
- · Single outlet.
- 0.175" O.D. inlet/outlet barb connections on opposite ends. Either can be used as outlet.
- Accessories: riser or feeder tubing for extending the emitter away from the water supply. See the illustration, below.

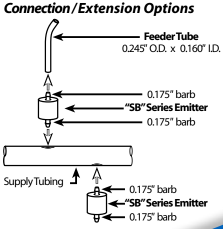
| Stock No | Model No.                | Nominal Flow*         |
|----------|--------------------------|-----------------------|
| 6119     | SB-03<br>(Black Insert)  | 0.3 GPH<br>(1.1 LPH)  |
| 6120     | SB-06<br>(Green Insert)  | 0.6 GPH<br>(2.3 LPH)  |
| 6121     | SB-10<br>(Blue Insert)   | 1.0 GPH<br>(3.8 LPH)  |
| 6123     | SB-20<br>(Red Insert)    | 2.0 GPH<br>(7.6 LPH)  |
| 6124     | SB-30<br>(Yellow Insert) | 3.0 GPH<br>(11.4 LPH) |

#### \* Nominal Flow @ 20 PSI

#### **Advantages of Low Flow Model: SB-03**

- Notes · Virtually clog resistent. 30-mesh filtration and • Design of the SB Series emitter reduces the 15 PSI emitter operat
  - need for harsh chemicals to "clean" emitters therefore, saving money and time.
  - Lower/Slower flows can reduce channeling in fast draining soil or media.
  - · Ability to run multiple emitters around the root zone without changing system flow rate, optimizing root zone coverage to encourage healthier plant growth.
  - Precise control over irrigation events such as pulsing to properly dose nutrients and water.







# **Tru-Flo**™ Drip Emitters

#### **Product Description**

The Tru-Flow mechanism is a moderately priced alternative to Bowsmith NonStop emitter, ideal for irrigation systems where the levels of suspended solids are not as severe as those requiring the unmatched clog resistance of the NonStop. With their exceptionally large flow passages, Tru-Flo emitters outperform virtually all fixed orifice and pressure compensating emitters made by other manufacturers.

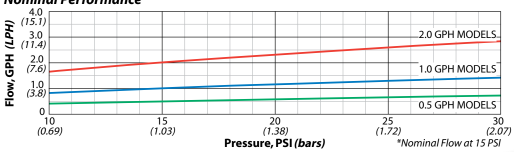


Long, tortuous flow path with big cross-section allows passage of large particles and creates turbulence to keep fine particles moving through the emitter.

|                    | Description   | Model No. | Specifications                  |
|--------------------|---|-----------|---------------------------------|
| "Gripper" Series   | Single outlet, barb inlet, gripper sleeve.  • Available factory installed on  | TFG-05    | 0.5 GPH ( 1.9 LPH)* (Green End) |
|                    |   | TFG-10    | 1.0 GPH ( 3.8 LPH)* (Blue End)  |
|                    | Bowsmith tubing.  | TFG-20    | 2.0 GPH ( 7.6 LPH)* (Red End)   |
| "Shur-Lok"™ Series | Single outlet, twin barb connection.  | TFS-05    | 0.5 GPH ( 1.9 LPH)* (Green End) |
| 4                  |   | TFS-10    | 1.0 GPH ( 3.8 LPH)* (Blue End)  |
| * *                |   | TFS-20    | 2.0 GPH ( 7.6 LPH)* (Red End)   |
|                    | Single outlet, single barb connection. Clip/wire retention hook for vine trellis wire installations.  Model numbers ending with "-7" fit Bowsmith 700 series size tubing. Those ending with "-8" fit Bowsmith 800 series size tubing. | VGT-05-7  | 0.5 GPH ( 1.9 LPH)* (Green End) |
|                    |   | VGT-10-7  | 1.0 GPH ( 3.8 LPH)* (Blue End)  |
|                    |   | VGT-20-7  | 2.0 GPH ( 7.6 LPH)* (Red End)   |
|                    |   | VGT-05-8  | 0.5 GPH ( 1.9 LPH)* (Green End) |
|                    |   | VGT-10-8  | 1.0 GPH ( 3.8 LPH)* (Blue End)  |
|                    |   | VGT-20-8  | 2.0 GPH ( 7.6 LPH)* (Red End)   |

\*Nominal Flow @ 15 PSI See Nominal Performance graphs for these models on following pages.

## **Tru-Flo Drip Emitters** *Nominal Performance*



#### Notes

Manufacturer's variation, C<sub>v</sub>: ≤ 0.02
 Avg. Emitter Exponent= 0.5



## Tru-Flo™ Drip Emitters

#### "Gripper" — TFG Series \_



- Integral wraparound "Gripper" sleeve keeps emitter securely attached on the tubing during handling, shipping, installation and use.
- Available in standard packaging for hand installation, or pre-installed on Bowsmith tubing for far less than the cost of installation by hand.
- Recommended tubing sizes: 0.625" to 0.835" O.D.
- Top quality, UV resistant polypropylene casing enhances durability.

| Model No.   | Nominal Flow*   |
|-------------|---|
| TFG-05      | 0.5 GPH   |
| (Green End) | (1.9 LPH)   |
| TFG-10      | 1.0 GPH   |
| (Blue End)  | (3.8 LPH)   |
| TFG-20      | 2.0 GPH   |
| (Red End)   | (7.6 LPH)   |
|             | TFG-05<br>(Green End)<br>TFG-10<br>(Blue End)<br>TFG-20 |

\* Nominal Flow @ 15 PSI

#### "Shur-Lok"— TFS Series



- Twin-barb connection provides for highly reliable connection to virtually any size PE supply tubing.
- Stabilizing barb flexes with the natural movement of the supply tubing, preventing the emitter from coming loose or leaking at the inlet port.
- Tubing Sizes: 0.625" O.D. or larger.
- Top quality, UV resistant polypropylene casing enhances durability.

| Stock No. | Model No.   | Nominal Flow* |
|-----------|-------------|---------------|
| 6095      | TFS-05      | 0.5 GPH       |
|           | (Green End) | (1.9 LPH)     |
| 6096      | TFS-10      | 1.0 GPH       |
| 0090      | (Blue End)  | (3.8 LPH)     |
| 6097      | TFS-20      | 2.0 GPH       |
| 0097      | (Red End)   | (7.6 LPH)     |

\* Nominal Flow @ 15 PSI

#### "VG"— VGT Series \_



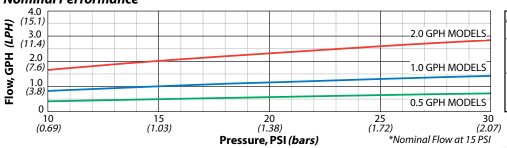


- High-strength clip secures emitter/hose combination to the vine trellis wire for fast, reliable installation.
- Wire retention hook on the clip assures a tight, secure wire attachment. Protects against accidental damage during harvest and pruning.
- Downward emitter orientation assures water drips at the emitter and does not run down the hose.
- Tubing sizes: models to fit either Bowsmith 700 or 800 series size tubing.

| Stock No. | Model No.               | Tubing Size<br>Range | Nominal<br>Flow*     |
|-----------|-------------------------|----------------------|----------------------|
| 6100      | VGT-05-7<br>(Green End) | 700 series           | 0.5 GPH<br>(1.9 LPH) |
| 6101      | VGT-10-7<br>(Blue End)  | 700 series           | 1.0 GPH<br>(3.8 LPH) |
| 6103      | VGT-20-7<br>(Red End)   | 700 series           | 2.0 GPH<br>(7.6 LPH) |
| 6104      | VGT-05-8<br>(Green End) | 800 series           | 0.5 GPH<br>(1.9 LPH) |
| 6105      | VGT-10-8<br>(Blue End)  | 800 series           | 1.0 GPH<br>(3.8 LPH) |
| 6107      | VGT-20-8<br>(Red End)   | 800 series           | 2.0 GPH<br>(7.6 LPH) |

Nominal Flow @ 15 PSI

### **Tru-Flo Drip Emitters** *Nominal Performance*



Notes

Manufacturer's variation, C<sub>v</sub>: ≤0.02

• Avg. Emitter Exponent= 0.5



## "PCI" Series

# Pressure Compensating Inline Drip Tubing

#### **Features**

- Unique flow regulating concept: wide effective labyrinth, leading into the flow control chamber, where a sensitive floating diaphragm regulates and maintaines a constant flow rate at variable inlet pressure.
- · High clog resistance:
  - Dripper's large intake filter is continuously flushed by the water flow.
  - Large cross section on labyrinth.
  - Self-cleaning mechanism at the flow regulated water outlet.
- Uniform flows from 7-60 PSI.
- · Manufactured from high quality resins.
- Contains a minimum of 2% carbon black.
- · Multi-season use.
- Available in a standard, custom or skip spacing.



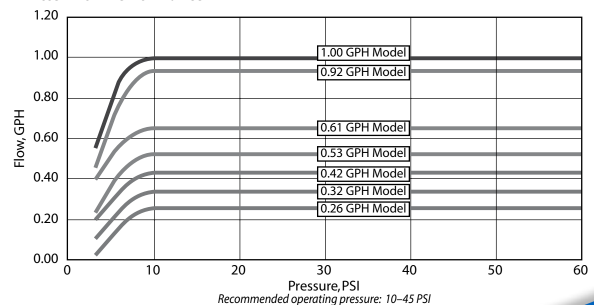
#### **Tubing specifications**

| O.D.    | I.D.<br>mm     | Avg. Wall<br>Thickness |
|---------|----------------|------------------------|
| (in.)   | (in.)          | mm<br>(in.)            |
| 16      | 14             | 1.02                   |
| (0.640) | (0.560)        | (0.040)                |
| 18      | 16             | 1.08                   |
| (0.710) | (0.625)        | (0.0425)               |
| 20      | 18             | 1.14                   |
| (0.790) | <i>(0.700)</i> | (0.045)                |

#### Available Flow Rates (GPH)

|       | 0.26 | 0.32 | 0.42 | 0.53 | 0.61 | 0.92 | 1.00 |
|-------|------|------|------|------|------|------|------|
| 16 mm |      |      | х    | х    |      |      | Х    |
| 18 mm | Х    | Х    | Х    | Х    | Х    | Х    | Х    |
| 20 mm | х    | х    | х    | х    | х    | х    | х    |

#### **Emitter Flow Performance**





# "TFI" Series

### **Tru-Flo™Inline Drip Tubing**

#### **Features**

### In-line emitters installed in the tube

#### **Benefits**

- Emitters are factory installed for accurate spacing.
- · Smooth profile for efficient lay-out.
- · Less emitter damage during field installation.



Cutaway shows the wide turbulent flow path in the TFI Series Drip Tubing.

### Turbulent flow drip emitter

- Labyrinth design creates velocity—flushes small particles.
- Large water passages are highly clog-resistant.
- · Extremely accurate flow rate.
- · Cost-effective irrigation.

#### **Tubing specifications**

| O.D.<br>mm | I.D.<br>mm | Avg.Wall<br>Thickness |
|------------|------------|-----------------------|
| (in.)      | (in.)      | mm<br>(in.)           |
| 16         | 14         | 1.02                  |
| (0.640)    | (0.560)    | (0.040)               |
| 18         | 16         | 1.08                  |
| (0.710)    | (0.625)    | (0.0425)              |
| 20         | 18         | 1.14                  |
| (0.790)    | (0.700)    | (0.045)               |

#### Maximum number of emitters and lateral run lengths (±5% allowable flow variation; level ground)

#### **TFI 16mm Series**

|                 |              |               |              | En            | nitter Spac  | ing (inche    | es)          |               |              |               |
|-----------------|--------------|---------------|--------------|---------------|--------------|---------------|--------------|---------------|--------------|---------------|
| Flow Rate (gph) | 13           | 8             | 2            | 4             | 3            | 0             | 3            | 6             | 4            | 2             |
|                 | Qty Emitters | / Length (ft) |
| .42             | 210          | 315           | 195          | 390           | 173          | 434           | 171          | 515           | 164          | 575           |
| .50             | 166          | 250           | 150          | 300           | 140          | 350           | 133          | 400           | 128          | 450           |
| 1.0             | 113          | 170           | 102          | 205           | 94           | 235           | 90           | 270           | 88           | 310           |

#### **TFI 18mm Series**

|                 |              |               |              | En            | nitter Spac  | ing (inche    | ·s)          |               |              |               |
|-----------------|--------------|---------------|--------------|---------------|--------------|---------------|--------------|---------------|--------------|---------------|
| Flow Rate (gph) | 1:           | 8             | 2            | 4             | 3            | 0             | 3            | 6             | 4            | 2             |
|                 | Qty Emitters | / Length (ft) |
| .50             | 263          | 395           | 237          | 474           | 218          | 547           | 204          | 614           | 193          | 677           |
| 1.0             | 169          | 254           | 152          | 305           | 140          | 351           | 131          | 395           | 124          | 436           |

#### **TFI 20mm Series**

|                 |              |               |              | En            | nitter Spac  | cing (inche   | es)          |               |              |               |
|-----------------|--------------|---------------|--------------|---------------|--------------|---------------|--------------|---------------|--------------|---------------|
| Flow Rate (gph) | 1            | 8             | 2            | 4             | 3            | 0             | 3            | 6             | 4            | 2             |
|                 | Qty Emitters | / Length (ft) |
| .50             | 316          | 475           | 285          | 571           | 263          | 658           | 246          | 739           | 232          | 815           |
| 1.0             | 203          | 305           | 183          | 367           | 169          | 423           | 158          | 475           | 149          | 524           |

| Flow Rate |     |      | Pre  | ssure | (psi) |      |      |
|-----------|-----|------|------|-------|-------|------|------|
| (gph)     | 10  | 15   | 20   | 25    | 30    | 35   | 40   |
| 0.42      | .34 | .42  | .49  | .55   | .60   | .66  | .71  |
| 0.50      | .41 | .50  | .58  | .65   | .72   | .77  | .83  |
| 1.00      | .81 | 1.00 | 1.15 | 1.29  | 1.41  | 1.52 | 1.63 |





# BigFoot® 3.0 Premium Row Crop Drip Tape

Superior design to maximize uniformity and crop yields



# BigFoot® 3.0

# **Product Guide**

| C                         | Ordering Inforn           | nation                         |                           |         |                   |            |        |        |        |          |        |
|---------------------------|---------------------------|--------------------------------|---------------------------|---------|-------------------|------------|--------|--------|--------|----------|--------|
|                           | Diameter                  |                                |                           |         |                   | Flow Rates |        |        |        |          |        |
| 5 = 5/8"                  | 7 = 7/8"                  |                                |                           |         | Outlet<br>Spacing |            | Q/1    | .00 ft |        | Emi      | itter  |
| xx = mil Wa               | ll Thickness              | Spacing Flow<br>Code (in) Code | Flow *Custom<br>Code Flow |         | Custoffi (in)     | GF         | PM     | GI     | GPH    |          | PH     |
| 05, 06, 08, 10, 12,<br>15 | 05, 06, 08, 10, 12,<br>15 |                                |                           |         |                   | 8 psi      | 10 psi | 8 psi  | 10 psi | 8 psi    | 10 psi |
| 5xx-06-200                | 7xx-06-200                | 06                             | 200                       |         | 6                 | 0.20       | 0.23   | 12     | 14     |          |        |
| 5xx-12-100                | 7xx-12-100                | 12                             | 100                       |         | 12                | 0.10       | 0.12   | 6      | 7      | 1        |        |
| 5xx-18-070                | 7xx-18-070                | 18                             | 070                       |         | 18                | 0.07       | 0.08   | 4      | 5      | 0.06     | 0.07   |
| 5xx-24-050                | 7xx-24-050                | 24                             | 050                       |         | 24                | 0.05       | 0.06   | 3      | 4      |          |        |
| 5xx-06-230                | 7xx-06-230                | 06                             | 230                       |         | 6                 | 0.23       | 0.26   | 14     | 16     |          |        |
| 5xx-12-120                | 7xx-12-120                | 12                             | 120                       |         | 12                | 0.12       | 0.13   | 7      | 8      | 1        |        |
| 5xx-18-080                | 7xx-18-080                | 18                             | 080                       |         | 18                | 0.08       | 0.09   | 5      | 5      | 0.07     | 0.08   |
| 5xx-24-060                | 7xx-24-060                | 24                             | 060                       |         | 24                | 0.06       | 0.07   | 4      | 4      | İ        |        |
| 5xx-06-260                | 7xx-06-260                | 06                             | 260                       | *       | 6                 | 0.26       | 0.29   | 15.6   | 17.4   | 0.078    | 0.087  |
| 5xx-04-450                | 7xx-04-450                | 04                             | 450                       |         | 4                 | 0.45       | 0.50   | 27     | 30     |          |        |
| 5xx-08-230                | 7xx-08-230                | 08                             | 230                       |         | 8                 | 0.23       | 0.25   | 14     | 15     | 0.09     |        |
| 5xx-12-150                | 7xx-12-150                | 12                             | 150                       |         | 12                | 0.15       | 0.17   | 9      | 10.2   |          | 0.10   |
| 5xx-16-110                | 7xx-16-110                | 16                             | 110                       |         | 16                | 0.11       | 0.125  | 7      | 7.5    |          |        |
| 5xx-24-110                | 7xx-24-110                | 24                             | 075                       |         | 24                | 0.075      | 0.083  | 4.5    | 5      |          |        |
| 5xx-04-500                | 7xx-04-500                | 04                             | 500                       |         | 4                 | 0.50       | 0.56   | 30     | 34     |          |        |
| 5xx-08-250                | 7xx-08-250                | 08                             | 250                       |         | 8                 | 0.25       | 0.28   | 15     | 17     |          |        |
| 5xx-12-170                | 7xx-12-170                | 12                             | 170                       | 75      | 12                | 0.17       | 0.19   | 10     | 11     | 0.10     | 0.112  |
| 5xx-16-130                | 7xx-16-130                | 16                             | 130                       |         | 16                | 0.13       | 0.14   | 8      | 8      |          |        |
| 5xx-24-080                | 7xx-24-080                | 24                             | 080                       | AY.     | 24                | 0.08       | 0.09   | 5      | 5      | Contract | 7-     |
| 5xx-04-670                | 7xx-04-670                | 04                             | 670                       |         | 4                 | 0.67       | 0.75   | 40     | 45     |          |        |
| 5xx-08-340                | 7xx-08-340                | 08                             | 340                       | -       | 8                 | 0.34       | 0.37   | 20     | 22     |          |        |
| 5xx-12-220                | 7xx-12-220                | 12                             | 220                       |         | 12                | 0.22       | 0.25   | 13     | 15     | 0.13     | 0.15   |
| 5xx-16-170                | 7xx-16-170                | 16                             | 170                       | -/01/20 | 16                | 0.17       | 0.19   | 10     | 11     |          | 14     |
| 5xx-24-110                | 7xx-24-110                | 24                             | 110                       | -       | 24                | 0.11       | 0.12   | 7      | 7      |          | 476    |
| 5xx-04-1.00               | 7xx-04-1.00               | 04                             | 1.00                      |         | 4                 | 1.05       | 1.15   | 63     | 69     |          | 76     |
| 5xx-08-500                | 7xx-08-500                | 08                             | 500                       |         | 8                 | 0.52       | 0.57   | 31     | 34     |          | 7.74   |
| 5xx-12-350                | 7xx-12-350                | 12                             | 350                       |         | 12                | 0.35       | 0.38   | 21     | 23     | 0.21     | 0.23   |
| 5xx-16-260                | 7xx-16-260                | 16                             | 260                       |         | 16                | 0.26       | 0.29   | 16     | 17     |          |        |
| 5xx-24-170                | 7xx-24-170                | 24                             | 170                       |         | 24                | 0.17       | 0.19   | 10     | 11     | 1        |        |
| 5xx-04-1.34               | 7xx-04-1.34               | 04                             | 1.34                      |         | 4                 | 1.34       | 1.50   | 80     | 90     |          |        |
| 5xx-08-670                | 7xx-08-670                | 08                             | 670                       |         | 8                 | 0.67       | 0.75   | 40     | 45     | 1        |        |
| 5xx-12-450                | 7xx-12-450                | 12                             | 450                       |         | 12                | 0.45       | 0.50   | 27     | 30     | 0.27     | 0.30   |
| 5xx-16-340                | 7xx-16-340                | 16                             | 340                       |         | 16                | 0.34       | 0.37   | 20     | 22     | 1 -1-    |        |
| 5xx-24-220                | 7xx-24-220                | 24                             | 220                       |         | 24                | 0.22       | 0.25   | 13     | 15     | 1        |        |

<sup>\*</sup> Custom Flows Available



### **BigFoot® 3.0 Premium Drip Tape**

#### BigFoot 3.0 rockets past every other drip tape on the market.

- Next generation Tru-Flo turbulent flow pathway technology—the result of over 35 years
  of turbulent flow research, development and manufacturing from Bowsmith.
- Unsurpassed clog resistance is achieved when combined with the innovative and unique water inlet filters design.
- The superior technology of BigFoot 3.0 delivers reliability, uniformity and maximizes crop yields.
- The BigFoot 3.0 continuous precision molded flow path and seamless construction, provides both strength and reliability during installation and retrieval.
- Available in 0.05 to 1.50, Q/100 (gpm/100 ft) flow rates.
- Available emitter spacing (in) of 4, 6, 8, 12, 16, 18, 20, 24.
  - No additional cost for closer emitter spacing.
- Various wall thickness (mil) available for seasonal, or multi-season (SDI) applications.
- The precision cut, outlet slit, provides superior protection against soil ingestion and root intrusion.
- Bright white stripes "up" insures proper outlet placement, and makes it easy to find for the field workers.
- No other drip tape matches the performance of BigFoot 3.0.



### **Available Configurations**

|                                | .05, .06, .07, .08 .10, .11, .12, .13,   |
|--------------------------------|--|
|                                |  |
| Flow Rates (GPM/100ft) @ 8 psi | .17, .19, .20, .22, .23, .25, .26, .34,  |
|                                | .35, .38, .45, .52, .67, .75, 1.05, 1.34 |
| Standard Spacings (in)         | 4, 6, 8, 12                              |
| Additional Spacings (in)       | 16, 18, 20, 24                           |
| Nominal Diameters (in)         | 5/8, 7/8                                 |
| 5/8 Tape Wall Thickness (mil)  | 5, 6, 8, 10, 12, 15                      |
| 7/8 Tape Wall Thickness (mil)  | 5, 6, 8, 10, 12, 15                      |
| Outlet                         | Knife Cut Slit                           |

### **Operating Specifications**

| Diameter    | Wall      | Opera        | ting psi     | b             | ar  |  |
|-------------|-----------|--------------|--------------|---------------|-----|--|
| Diameter    | Thickness | min          | max          | min           | max |  |
| 5/8" (16mm) | 5 mil     | 4            | 10           | 0.3           | 0.7 |  |
|             | 6 mil     | 4            | 12           | 0.3           | 0.8 |  |
|             | 8 mil     | 4            | 15           | 0.3           | 1.0 |  |
|             | 10 mil    | 4            | 15           | 0.3           | 1.0 |  |
|             | 12 mil    | 4            | 15           | 0.3           | 1.0 |  |
|             | 15 mil    | 4            | 15           | 0.3           | 1.0 |  |
|             |           |              |              |               |     |  |
| 7/8" (22mm) | 5 mil     | 4            | 10           | 0.3           | 0.7 |  |
|             | 6 mil     | 4            | 12           | 0.3           | 0.8 |  |
|             | 8 mil     | 4            | 15           | 0.3           | 1.0 |  |
|             | 10 mil    | 4            | 15           | 0.3           | 1.0 |  |
|             | 12 mil    | 4            | 15           | 0.3           | 1.0 |  |
|             | 15 mil    | 4            | 15           | 0.3           | 1.0 |  |
|             | 15 mil    | 4            | 15           | 0.3           | 1.0 |  |
|             | No        | minal Operat | ing Pressure | @ 8psi (0.3 b | ar) |  |

| Reel Length |        |  |  |  |  |  |
|-------------|--------|--|--|--|--|--|
| ft          | meters |  |  |  |  |  |
| 13,000      | 3,962  |  |  |  |  |  |
| 10,000      | 3,048  |  |  |  |  |  |
| 8,000       | 2,438  |  |  |  |  |  |
| 7,000       | 2,134  |  |  |  |  |  |
| 5,250       | 1,600  |  |  |  |  |  |
| 4,250       | 1,295  |  |  |  |  |  |
|             |        |  |  |  |  |  |
| 9,000       | 2,743  |  |  |  |  |  |
| 8,000       | 2,438  |  |  |  |  |  |
| 6,500       | 1,981  |  |  |  |  |  |
| 4,500       | 1,372  |  |  |  |  |  |
| 4,000       | 1,219  |  |  |  |  |  |
| 2,700       | 823    |  |  |  |  |  |
| 3,000       | 914    |  |  |  |  |  |
| -           |        |  |  |  |  |  |

#### RELIABLE PERFORMANCE

- Next generation Tru-Flo labyrinth provides maximum turbulence and unmatched uniformity.
- Unsurpassed clog resistance with unique water inlet filters design, separates large particles from entering flow path.
- Ultra-high strength saves on time and labor.
- The precision cut, outlet slit, reduces the risk of soil ingestion and root intrusion.
- Super Design = Profits

## BigFoot® 3.0

## Run Length Guides

The state of the s

| 14   | 16.74 | Sec. W.    |           | 45        | S. C. Brice |          | 8"         |            | 1897        |          | 8"         |      |
|------|-------|------------|-----------|-----------|-------------|----------|------------|------------|-------------|----------|------------|------|
| 1695 | 3600  | 14 14      |           | al Flows  | N           | /laximum | Run Lengt  | h          | N           | /laximum | Run Lengt  | h    |
| Out  | tlet  | Emitter    | Q - 100   | ) / Feet  | 1977.4      |          | eet        | A THAR A   | in feet     |          |            |      |
| Spa  | cing  | Flow Rate  | GPM/100ft | GPH/100ft |             | Emmision | Uniformity | 1 Contract | M. F. March | Emmision | Uniformity | /    |
| in   | cm    | gph        | at 8 psi  | at 8 psi  | 94%         | 92%      | 90%        | 85%        | 94%         | 92%      | 90%        | 85%  |
| 6    | 15    |            | 0.20      | 12        | 580         | 740      | 855        | 1080       | 1030        | 1320     | 1525       | 1920 |
| 12   | 30    | 100        | 0.10      | 6         | 900         | 1150     | 1335       | 1680       | 1610        | 2060     | 2360       | 2995 |
| 18   | 45    | 0.06       | 0.07      | 4         | 1170        | 1490     | 1730       | 2175       | 2075        | 2660     | 3085       | 3870 |
| 24   | 60    | The second | 0.05      | 3         | 1410        | 1790     | 2075       | 2610       | 2505        | 3200     | 3710       | 4660 |
| 6    | 15    | 9          | 0.23      | 14        | 525         | 670      | 775        | 978        | 940         | 1200     | 1390       | 1750 |
| 12   | 30    | 0.07       | 0.12      | 7         | 815         | 1040     | 1210       | 1520       | 1450        | 1865     | 2150       | 2720 |
| 18   | 45    | 0.07       | 0.08      | 5         | 1070        | 1350     | 1560       | 1970       | 1890        | 2400     | 2790       | 3515 |
| 24   | 60    |            | 0.06      | 3         | 1280        | 1625     | 1880       | 2365       | 2260        | 2900     | 3350       | 4225 |
| 4    | 10    | Jan och Re | 0.50      | 30        | 311         | 411      | 470        | 573        | 553         | 730      | 834        | 1017 |
| 8    | 20    |            | 0.25      | 15        | 448         | 644      | 736        | 898        | 720         | 1144     | 1308       | 1594 |
| 12   | 30    | 0.10       | 0.17      | 10        | 635         | 838      | 958        | 1169       | 937         | 1490     | 1702       | 2075 |
| 16   | 40    |            | 0.13      | 8         | 764         | 1010     | 1152       | 1408       | 1128        | 1796     | 2050       | 2500 |
| 24   | 60    |            | 0.08      | 5         | 980         | 1316     | 1502       | 1830       | 1468        | 2336     | 2730       | 3252 |
| 4    | 10    | 1          | 0.67      | 40        | 275         | 348      | 403        | 510        | 490         | 625      | 725        | 910  |
| 8    | 20    |            | 0.34      | 20        | 425         | 540      | 628        | 872        | 765         | 970      | 1120       | 1415 |
| 12   | 30    | 0.13       | 0.22      | 13        | 555         | 700      | 810        | 1025       | 990         | 1257     | 1455       | 1835 |
| 16   | 40    |            | 0.17      | 10        | 665         | 845      | 975        | 1230       | 1180        | 1510     | 1740       | 2200 |
| 24   | 60    |            | 0.11      | 7         | 860         | 1095     | 1260       | 1595       | 1525        | 1955     | 2260       | 2845 |
| 4    | 10    |            | 1.05      | 63        | 200         | 257      | 297        | 376        | 360         | 460      | 535        | 672  |
| 8    | 20    |            | 0.52      | 31        | 315         | 400      | 462        | 583        | 560         | 715      | 830        | 1045 |
| 12   | 30    | 0.21       | 0.35      | 21        | 408         | 515      | 598        | 755        | 720         | 920      | 1072       | 1350 |
| 16   | 40    |            | 0.26      | 16        | 490         | 620      | 720        | 906        | 870         | 1110     | 1290       | 1620 |
| 24   | 60    |            | 0.17      | 10        | 630         | 805      | 930        | 1175       | 1120        | 1440     | 1660       | 2100 |
| 4    | 10    |            | 1.34      | 80        | 172         | 218      | 254        | 320        | 305         | 393      | 455        | 574  |
| 8    | 20    |            | 0.67      | 40        | 265         | 340      | 395        | 498        | 480         | 610      | 705        | 890  |
| 12   | 30    | 0.27       | 0.45      | 27        | 345         | 440      | 510        | 642        | 620         | 790      | 915        | 1150 |
| 16   | 40    |            | 0.34      | 20        | 415         | 530      | 612        | 772        | 740         | 945      | 1095       | 1380 |
| 24   | 60    |            | 0.22      | 13        | 540         | 685      | 790        | 998        | 960         | 1220     | 1420       | 1790 |



**U.S.** Units

#### **APPLICATION RATE (IN/HR)**

11.6 x Q100 (GPM per 100 ft.) Tape Lateral Spacing (in.)

#### **FEET OF TAPE PER ACRE**

43,560 x 12 Tape Lateral Spacing (in.)

#### **GPM PER ACRE**

Feet of Tape/Acre x Q100

### **Packaging Information**



Reel Diameter: 22"

Reel Height: 11"

Core Width: 4"

Core Diameter: 1.5"

16 Coils per Pallet

Consult your Irrigation dealer to ensure appropriate system design and filtration requirements for your specific application.

Scan this code to find out more about our BigFoot® Drip Tape





#### **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 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.



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.

Integral fixed splash plate

No moving parts to jam or wear out.

Stays aligned with nozzle for consistent patterns.

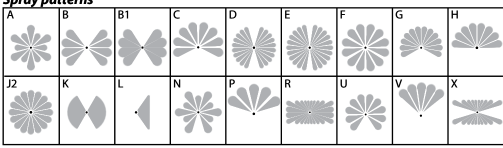
18 spray patterns available.

**Color coded nozzles** 

7 sizes to choose from.

Quick-twist thread for fast, easy field installation.

Spray patterns



Nozzle sizes (color coded)

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



#### "SK" Series

#### **Features**

- Sprinkler / Feeder Tube Assembly:
- 🕆 Fan-Jet Microsprinkler Head
  - Feeder Tube
- Barbed Coupling
- SK Stakes —your choice—
  - · SK-J Stake:
    - 9" shank provides good support in soft ground.
    - Made of durable, impact resistant polypropylene.
    - 90° large radius feeder tube channel provides a durable, reliable assembly.
    - Low profile stake reduces damage and keeps feeder tubing level with ground.
    - Recommended for use with 0.245" O.D. polyethylene feedertubing for adjustable riser height.

-OR-

- SK-C Stake:
  - 13" shank for stability in particularly soft or sandy soils.
  - Made of durable, impact resistant polypropylene.
  - Positive lock clip and loop hole on shank retains flexible feeder tubing.
  - Recommended for use with vinyl feeder tubing.

#### "SK" Series Fan-Jet Model Numbers

| Stock<br>No. | Feeder<br>Tubing*<br>Len./Material | Fan-Jet<br>Head | Coupling            | SK<br>Stake |
|--------------|------------------------------------|-----------------|---------------------|-------------|
| 8519         | 24"/PE                             |                 |                     |             |
| 8520         | 36"/PE                             |                 |                     |             |
| 8523         | 48"/PE                             | Specify         | Specify<br>Standard | Specify     |
| 8524         | 60"/PE                             | by<br>Nozzle    | Barb                | or          |
| 8521         | 72"/PE                             | Size            | or                  | "C"         |
| 8530         | 24"/ vinyl**                       | and<br>Pattern  | Restrictor          | Type        |
| 8507         | 36"/ vinyl**                       | detern          |                     |             |
| 8534         | 48"/ vinyl**                       |                 |                     |             |
| 8539         | 60"/ vinyl**                       |                 |                     |             |
| 8304         | 72"/ vinyl**                       |                 |                     |             |

\* Feeder tubing: PE is 0.160" I.D. x 0.245" O.D.
Vinyl is 0.140" I.D. x 0.250" O.D.
"Vinyl feeder tubing stocked in Avon Park, FL plant only)

#### Installation (shown with Type "J" Stake)









Punch hole in supply tubing.

Push coupling into hole.

#### "SP" Series \_



#### **Features**

- All components factory-assembled for leak-free connections.
  - Fan-Jet Microsprinkler Head
  - Riser
  - · SP-1 Spike
    - Compact design for durability and easy, low-cost field installation and relocation.
    - Choice of barb or thread riser coupling integral with spike.

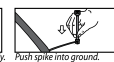
#### "SP" Series Fan-Jet Model Numbers

| Stock<br>No. | <b>Riser*</b><br>Len./Material | Fan-Jet<br>Head | SP<br>Spike                                 |
|--------------|--------------------------------|-----------------|---|
| 8655         | 3" / PE                        | Nozzle Size     | Assembled<br>with Choice of<br>#3018 Thread |
| 8656         | 6" / PE                        | and Pattern     | or<br>#3028 Barb<br>Spike                   |

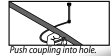
<sup>\*</sup> Riser is 0.158" I.D. x 0.300" O.D.

#### Ins<u>tallation</u>











#### "TB" Series .



#### **Features**

- All components factory-assembled for leak-free connections.
  - · Fan-Jet Microsprinkler Head
  - Riser
    - Heavy wall construction prevents kinks and provides stability, even at extended lengths.
    - Riser length to your specifications (see standard lengths available in the "TB" Series Fan-Jet Model numbers table, below).
  - Threaded base
    - Choice of <sup>3</sup>/<sub>8</sub>" MIPT or <sup>1</sup>/<sub>2</sub>" MIPT.
    - "Wing nut" design for easy hand installation. No other tools necessary.
    - Can be used in place of rotary sprinklers or other spray devices with threaded bases.

#### "TB" Series Fan-Jet Model Numbers

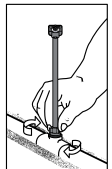
| Stock<br>No. | Riser*<br>Length | Fan-Jet<br>Head | Threaded<br>Base                                  |
|--------------|------------------|-----------------|---|
| 8645         | 3"               | Nozzle Size     | Assembled<br>with Choice of                       |
| 8646         | 6"               | and Pattern     | <sup>3</sup> /8" or <sup>1</sup> /2" MIPT<br>base |

\* Riser is 0.158" I.D. x 0.300" O.D.

#### Installation







Hand tighten base firmly.

#### "DC" Series\_

#### **Features**

- All components factory-assembled for leak-free connections.
  - · Barb Coupling
    - Hard sharp edge for maximum retention to supply tubing.
    - · Leak-free connection.
  - Feeder Tube
    - Flexible thin wall tube for maintaining vertical head position with weighted sleeve.
  - · PVC Weighted Sleeve
    - Resists cracking.
    - Controlled diameter provides added sprinkler head retention.
  - Fan-Jet Microsprinkler Head

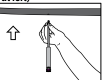
#### "DC" Series Fan-Jet Model Numbers

|      | <b>Drop</b><br><b>Tube*</b><br>Length | Fan-Jet<br>Head                                | PVC<br>Weighted<br>Sleeve             | Barb<br>Coupling                      |
|------|---------------------------------------|--|---------------------------------------|---------------------------------------|
| 8686 | 12"                                   | Specify<br>by<br>Nozzle<br>Size and<br>Pattern | Assembled<br>with other<br>components | Assembled<br>with other<br>components |

#### **Installation** (see notes, at left)



Punch hole in supply tubing.



Push coupling into tubing.



Align tubing connection

#### **Installation Notes**

- When punching holes in supply tubing, be sure all holes are in a line. Use the printing on the tubing as a guide. Holes can be punched with the tubing either suspended or on the ground.
- When tubing is suspended, make sure all connectors and punched holes point directly downward. Again, the printing can be used as a guide.

|             | Description  |
|-------------|--|
| "SK" Series | <ul> <li>Fan-Jet head (Specify nozzle size and pattern.)</li> <li>Feeder tube (Specify length.)</li> <li>Coupling (Specify standard barbed or restrictor coupling.)</li> <li>SK Stake (Specify SK-J or SK-C stake.)</li> <li>Available with Fan-Jet "PC" Pressure Compensator</li> </ul> |
| "SP" Series | <ul> <li>Fan-Jet head (Specify nozzle size and pattern.)</li> <li>Riser (Specify length.)</li> <li>SP spike (Specify SP-T threaded riser connection –or – SP-B barb riser connection.)</li> <li>Available with Fan-Jet "PC" Pressure Compensator</li> </ul>                              |
| "TB" Series | <ul> <li>Fan-Jet head (Specify nozzle size and pattern.)</li> <li>Riser (Specify length.)</li> <li>Threaded base (Specify <sup>3</sup>/8" or <sup>1</sup>/2" MPT base.)</li> </ul>   |
| •           | Available with Fan-Jet "PC" Pressure Compensator   |
| "DC" Series | <ul> <li>Fan-Jet head (Specify nozzle size and pattern.)</li> <li>Drop tube (12" standard length.)</li> <li>PVC weighted sleeve.</li> <li>Barbed coupling.</li> </ul>  |
|             | • Available with Fan-Jet "PC" Pressure Compensator   |



#### Fan-Jet Accessories\_

| _                       |   | Product                                | Description   | Specifications   |  |
|-------------------------|---|--|---|--|--|
| Components              | SP-1 SK-C                                       | Stakes                                 | Support riser and fix sprinkler location. Used in SK and SP Series Fan-Jet assemblies.                        | SK-J (for heavy wall PE riser)<br>SK-C (for flexible vinyl riser)<br>SP-1 (threaded or barb outlet for<br>SP Series)               |  |
|                         |   | Risers                                 | For TB & SP assemblies.   | Heavy wall PE<br>(0.300" O.D. x 0.160" I.D.)<br>Standard lengths: 3, 6 or 12<br>inches.  |  |
|                         | <b>100</b>                                      | Feeder Tube /<br>Coupling              | For connecting PE supply tubing to Fan-Jet.   | Specify PE or vinyl.<br>Standard lengths: 24, 36, 48, 60 or 72<br>inches.  |  |
|                         |   | Threaded base /<br>riser               | MIPT connection to Fan-Jet.   | Specify <sup>3</sup> / <sub>8</sub> " or <sup>1</sup> / <sub>2</sub> " MIPT base.<br>Standard riser lengths: 3, 6 or 12<br>inches. |  |
|                         |   | Drop Tube and<br>Weighted Sleeve       | For DC assemblies.  | Available separately: Drop tube and coupling: 12 inch standard length. PVC weighted sleeve.  |  |
| Couplings               | Couplings                                       |  | For connecting microtubing.   | 0.175" x 0.175" barb both ends.  |  |
|                         | Ŧ   | Line Plug                              | For plugging holes punched in PE supply tubing.   | 0.175" barb  |  |
|                         |   | Threaded Bases                         | MIPT connections. Used in TB assemblies   | Specify 3/8" MIPT or 1/2" MIPT base.   |  |
| Tools                   |   | Nozzle Cleaner                         | For cleaning Type 2 Fan-Jet heads.  | _  |  |
|                         |   | Hole Punch                             | Punches holes for couplings in PE supply tubing.  | Plastic one piece.   |  |
| Flow Control<br>Devices | Fan-Jet "PC" Series<br>Pressure<br>Compensators |  | Replaces barb coupling on feeder<br>tube to provide pressure<br>compensation to Fan-Jet head.                 | Please see separate sheet for more information.  |  |
|                         |   | Flow Restrictor<br>Couplings           | Replaces barb coupling on feeder tube to reduce flow through larger nozzle sizes.                             | Please see separate sheet for more information.  |  |
|                         |   | Top Hat <sup>™</sup><br>Throw Limiter. | Snaps on Fan-Jet head to limit<br>wetted area. Can be easily<br>removed when larger wetted area<br>is needed. | Fits any Bowsmith Type 2 Fan-Jet<br>head.  |  |



# Fan-Jet Advantage Fan-Jets vs. Other Jets

Fan-Jet® Microsprinklers

|             | Other Jets  | Fan-Jet  |
|-------------|---|--|
| Materials   | N N N N N N N N N N N N N N N N N N N   | Maria Carlos Car |
|             | Homopolymer material can overflex. Wetting pattern degrades over time. Softer material compromises feeder tube connections.   | High grade copolymer for limited creep and shrinkage. Maintains precise align-ment over time.  Prevents misalignment of splash plate that causes uneven wetting.  High strength material maintains secure tubing connections.  |
| Design      | Larger heads provide less accurate wetting patterns and shorter throw distances.  One-piece and other large open designs provide limited variety of patterns.  10-32 thread and other quick-disconnect methods take longer to install and/or pop off more easily. | Compact head maintains integrity with nozzle before water stream can "twist" and throw off wetting pattern accuracy. More resistant to accidental field damage.  • Splash plate design enables longer throw for larger root systems and higher yields.  • Integral splash plate is precisely aligned with nozzle.  • Enables a wide variety of spray pat-terns to precisely match the application.  • Quick-turn thread reduces installation time.  • NOTE: Only Fan-Jet microsprinklers offer all these features.   |
| Manufacture | Deficient materials used in manufacture can compromise field performance. Bowsmith service and product support has been unmatched in the industry since 1974.   | Bowsmith experience: innovators in jet design and manufacture.  • 1977: Type 1 Fan-Jet introduced. Breakthrough design provides high spray trajectories, more consistent and larger wetting patterns, and lower cost.  • 1986: Type 2 Fan-Jet with twin wedge post design introduced. En-ables full circle wetting patterns and nozzle color-coding for easy field identification. Quick-turn thread introduced in 1992 speeds installation, provides stronger con-nection. Bowsmith quality: painstaking quality control in every phase of manufacturing.  Bowsmith service: outstanding reputation for service, product and warranty support.  |



# Fan-Jet® PLUS Microsprinklers

The Bowsmith Fan-Jet "pus" micro-sprinkler combines the quality of the original Fan-Jet micro-sprinkler, plus the added feature that prevents clogging or pattern distortion due to insects and other external objects - saving you time and money.

- Exclusive Fan-Jet PLUS "Dual Action" frame: pops-up & retracts
- All water contact surfaces are protected from insects and other external foreign objects
- No rotating parts to break, stick, or wear out.
- Simple take-a-part, two piece design allows for quick cleaning of nozzle clogged by particles in the irrigation water
- ♦ Five spray patterns available
- Seven color-coded flow rates:6.0 to 29.4 gallons per hour



# Fan-Jet Pus

**Microsprinklers** 



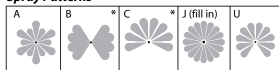
#### Fan-Jet PLUS advantages over drip emitters:

- ▲ Larger wetted area per tree = Larger root system
- Greater irrigation flexibility = Energy savings, soil aeration, & frost protection
- ♦ Priced lower than dual line drip = Better value

#### Fan-Jet PLUS Advantages over rotary sprinklers:

- Precision water placement = Better irrigation efficiency
- ♦ Precise delivery of fertilizers & micronutrients = \$avings
- Low application rates = Better soil penetration and less runoff
- Lower operating pressures = Lower energy costs
- Lower price = Better value

#### **Spray Patterns**



Flow Rates (aph @ 20 psi)

\* Available Soon

| 6.0         | 8.4          | 10.7               | 14.2         | 16.7        | 20.5         | 24.0      |
|-------------|--------------|--------------------|--------------|-------------|--------------|-----------|
| #30 (Black) | #35 (Orange) | # <b>40</b> (Blue) | #45 (Violet) | #50 (Green) | #55 (Yellow) | #60 (Red) |



# Fan-Jet® "PC" and "PCND" Series Pressure Compensators



| ij  |           | 1            | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 150             |
|-----|-----------|--------------|---------------------------------------|-----------------|
| 8   | Fan-Jet " | Numbers      |                                       |                 |
|     | Stock No. | Model<br>No. | Color                                 | Nominal<br>Flow |
| 356 | 3328      | PCND-3       | Beige/<br>Gray                        | 3.0 GPH         |
|     | 3329      | PCND-4       | Brown/<br>Gray                        | 4.0 GPH         |
|     | 3330      | PCND-6       | Black/<br>Gray                        | 6.0 GPH         |
| 2   | 3331      | PCND-8       | Orange/<br>Gray                       | 8.0 GPH         |
|     | 3332      | PCND-10      | Blue/<br>Gray                         | 10.0 GPH        |
|     | 3333      | PCND-12      | Gray/<br>Gray                         | 12.0 GPH        |
|     | 3334      | PCND-14      | <b>Violet/</b><br>Gray                | 14.0 GPH        |
|     | 3335      | PCND-18      | Green/<br>Gray                        | 18.0 GPH        |

#### Features & Benefits

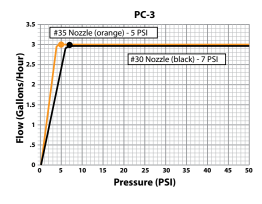
- Wide regulating range
  - Uniform flows, even at low or high pressures
- Low minimum operating pressure
  - Saves on energy costs
- · Self-flushing throughout operation
  - High clog resistance
  - Less maintenance, higher crop yield

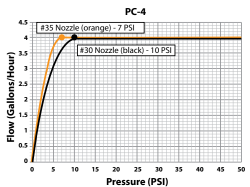
- Unique two-piece design
  - Allows for quick, easy cleaning
- Regulates microsprinklers
  - Pairs with multiple Fan-Jet nozzles
  - You choose the flow rate, pattern, and nozzle
  - Works at the end or middle of feeder tubes
- Available with Non-Drain feature, PCND (gray base)
  - Opening pressure 3.5 psi
  - Shutoff pressure 2.2 psi

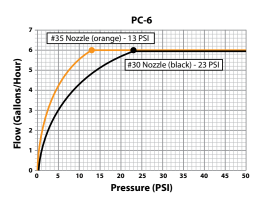


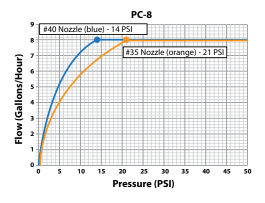
# Fan-Jet® "PC" and "PCND" Series Pressure Compensators

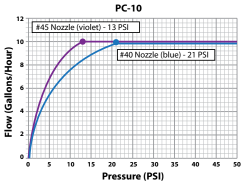
#### **Minimum Operating Pressure**

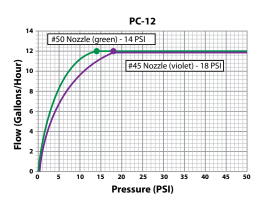


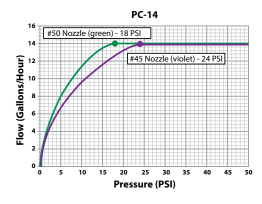


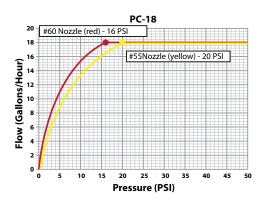












PCND Models -Same Minimum Operating Pressure

- Opening pressure 3.5 psi
- Shutoff pressure 2.2 psi



# Premium Plus + Tubing



#### **Features**

- Bowsmith Premium Plus+ tubing is manufactured from the highest grades of polyethylene resins.
- Contains a minimum of 2% carbon black.
- Every reel undergoes a series of tests to insure Bowsmith's high quality manufacturing standards are met.
- Available in a wide range of diameters, wall thickness and coil lenghts to accommodate required lenghts of run, working pressures and terrain.
- Pre-punched and marked custom spacing are available for easy Fan-Jet® microsprinkler or NonStop® emitter installations.
- Manufactured in Exeter, California and Avon Park, Florida.
- Seven-year warranty backs it all up. (See warranty for details)

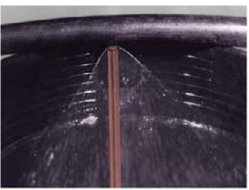
#### **Dimensions**

|              | No         | ominal Tubing Si | ze         |          |                   |            |  |
|--------------|------------|------------------|------------|----------|-------------------|------------|--|
| Size         | Outside    | Wall             | Inside     | Pressure | Coil Length (in.) |            |  |
| Designation* | Diam (in.) | Thickness (in.)  | Diam (in.) | Rating   | Standard          | Custom     |  |
| 490P40       | 0.490      | 0.040            | 0.410      | 70       | 2000′             |            |  |
| 590P40       | 0.590      | 0.040            | 0.510      | 58       | 1000′             |            |  |
| 625P48       | 0.625      | 0.048            | 0.530      | 67       | 1000′             | 100', 500' |  |
| 625P50       | 0.625      | 0.050            | 0.525      | 71       | 1000′             | 100', 500' |  |
| 620/710      | 0.715      | 0.0475           | 0.620      | 57       | 1000′             | 100', 500' |  |
| 700P48       | 0.700      | 0.048            | 0.605      | 59       | 1000′             | 100', 500' |  |
| 700P50       | 0.700      | 0.050            | 0.600      | 63       | 1000′             | 100', 500' |  |
| 700P55       | 0.700      | 0.055            | 0.590      | 70       | 1000′             | 100', 500' |  |
| 720P48       | 0.720      | 0.048            | 0.625      | 57       | 1000′             | 500′       |  |
| 795P52       | 0.795      | 0.053            | 0.690      | 57       | 1000′             | 500′       |  |
| 720/820      | 0.825      | 0.0525           | 0.720      | 55       | 1000′             | 500′       |  |
| 835P52       | 0.835      | 0.053            | 0.730      | 55       | 1000′             | 500′       |  |
| 935P62       | 0.935      | 0.063            | 0.811      | 57       | 1000′             | 500′       |  |
| 935P58       | 0.935      | 0.058            | 0.822      | 55       | 1000'             | 500′       |  |
| 3/4"-50      | 0.916      | 0.055            | 0.805      | 54       | 1000′             | 500′       |  |
| 1195P72      | 1.195      | 0.073            | 1.050      | 53       | 500', 660'        |            |  |
| 1"-45        | 1.190      | 0.064            | 1.060      | 49       | 500', 660'        |            |  |
| 1530P72      | 1.530      | 0.075            | 1.380      | 42       | 400'              |            |  |
| 1-1/4″-50    | 1.540      | 0.0865           | 1.365      | 50       | 300′              |            |  |



# **Jet Stake**<sup>™</sup> Spray Stake for Nursery or Landscape





The Jet Stakes barb inlet attaches securely to supply hose or distribution tubing.

#### **Product Features**

- Rabbit / Rodent resistant: when the Jet Stake is attached directly into the supply hose, feeder tubing is eliminated. Therefore virtually all damages caused by rabbits or rodents are eliminated also.
- 0.165" (4.2mm) barb inlet for secure connections to PE supply hose or distribution tubing ("0.160" [4.0mm] I.D. distribution tubing recommended).
- Overall length of 6 3/8" (16.2cm) insures stability when inserted into loose dirt or potting soil.
- Thread size at tapered end designed to quick-turn into "0.160" (4.0mm) I.D. tubing for shutoff at the watering site.
- · Excellent distribution uniformity.
- High-grade resins in manufacture for mechanical stability and durability.

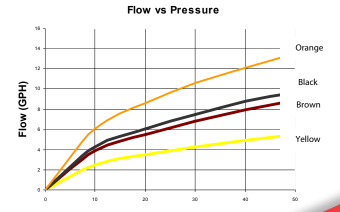
Standard models color-coded by flow rate:

- 3.5 GPH ~ yellow
- 5.5 GPH ~ brown
- 6.1 GPH ~ black
- 8.6 GPH ~ orange

(Nominal flow rates @ 20 PSI)

- Ideal for 5, 7, 10 or 15-gallon pots.
- Excellent distribution uniformity.
- UV inhibitors for long life.

| Flow Rate vs. Pressure |             |                       |     |     |        |      |      |  |
|------------------------|-------------|-----------------------|-----|-----|--------|------|------|--|
| Stock #                | Flow @ 20   | Jet Stake Pressure, F |     |     | e, PSI |      |      |  |
| Stock #                | PSI Nominal | Color                 | 10  | 20  | 30     | 40   | 50   |  |
| 1081                   | 5.5         | Brown                 | 3.9 | 5.5 | 6.8    | 7.9  | 8.9  |  |
| 1082                   | 6.1         | Black                 | 4.3 | 6.1 | 7.5    | 8.8  | 9.7  |  |
| 1083                   | 8.6         | Orange                | 6.0 | 8.6 | 10.6   | 12.2 | 13.5 |  |
| 1085                   | 3.5         | Yellow                | 2.5 | 3.5 | 4.3    | 4.9  | 5.5  |  |



# Vine Clip™ Clamping System



#### **Product Features**

Clamping system specially designed for hanging irrigation pipe or tubing to wire for use in overhead drip or microsprinkler applications.

#### **Vine Clips**

Galvanized wire (2mm diameter wire)

#### **Vine Clip Pliers**

Fast attachment of magazine-fed Vine Clips

#### **Vine Clip Magazines**

Hold multiple Vine Clips per magazine

#### The Vine Clip System:

- Three times faster installation over traditional hose clamping systems. Saves on labor and materials.
- More reliable hold than other methods.
- Better Quality hold-allows for tubing dilation and contraction.

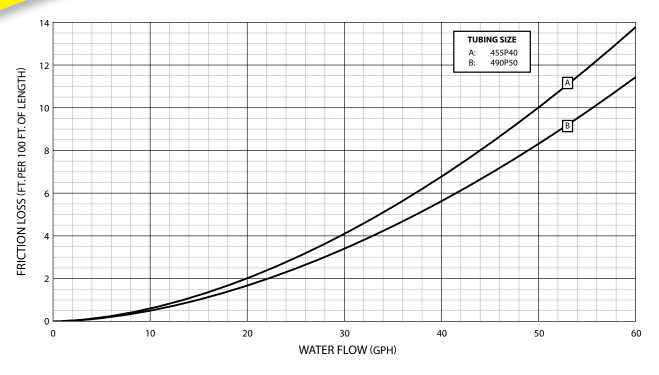
| Description  | Part No. | Specifications   | Box Qty. | Carton Qty. |
|--|----------|--|----------|-------------|
| Vine Clip, 700 Series<br>(Model E-42)                        | 1027     | 2mm galvanized wire<br>Hose O.D. : 17-20mm (0.670-0.787 in.) | 1,080    | 6           |
| Vine Clip, 700 Series<br>Hand Pliers / Magazine (Model E-42) | 1025     | Hand Pliers and Magazine are an integral unit                | N/A      | N/A         |
| Vine Clip, 800 Series<br>(Model E-50)                        | 1029     | 2mm galvanized wire<br>Hose O.D. : 21-24mm (0.827-0.945 in.) | 500      | 10          |
| Vine Clip, 800 Series<br>Hand Pliers / Magazine (Model E-50) | 1028     | Hand Pliers and Magazine are an an integral unit             | N/A      | N/A         |
| Vine Clip, 900 Series<br>(Model E-55)                        | 1031     | 2mm galvanized wire<br>Hose O.D.: 25-28mm (0.984-1.103 in)   | 575      | 4           |
| Vine Clip, 900 Series<br>Hand Pliers / Magazine (Model E-55) | 1030     | Hand Pliers and Magazine are an integral unit                | N/A      | N/A         |

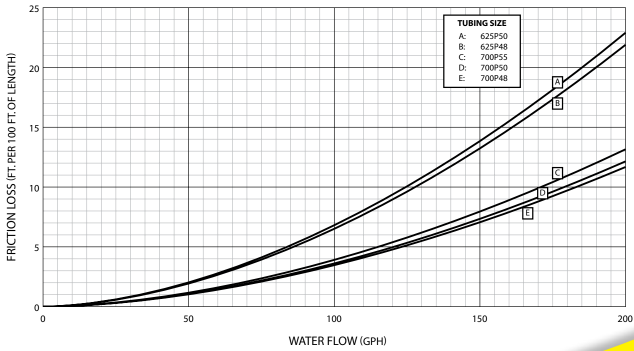




## **Friction Loss vs. Flow**

# Bowsmith Premium Polyethylene Tubing

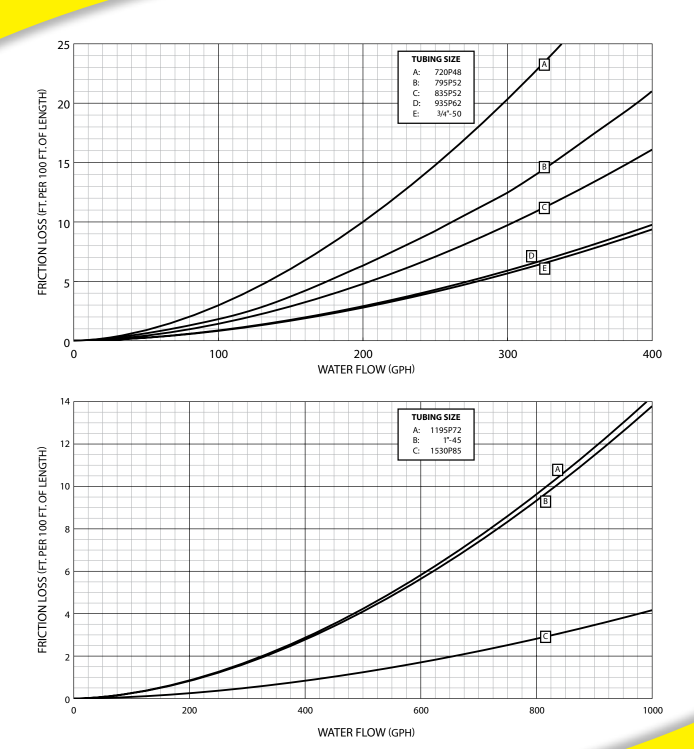






## **Friction Loss vs. Flow**

# Bowsmith Premium Polyethylene Tubing

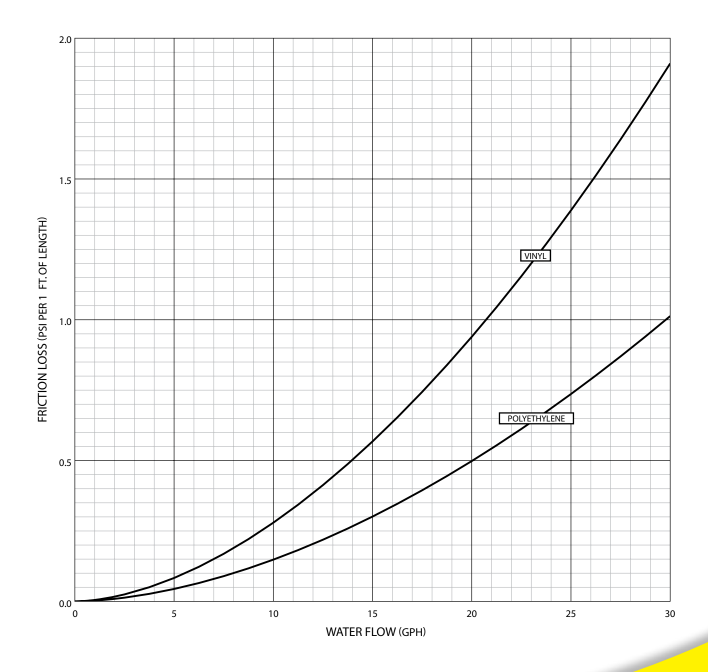




## **Friction Loss vs. Flow**

#### **Bowsmith Fan-Jet® Feeder Tube**

#### 0.140" I.D. Vinyl and 0.160" I.D. Polyethylene



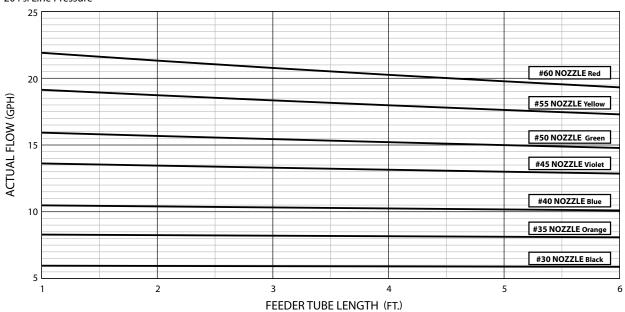


## Feeder Tube Length vs. Fan-Jet® Flow

Bowsmith Fan-Jet® Feeder Tube and Coupling







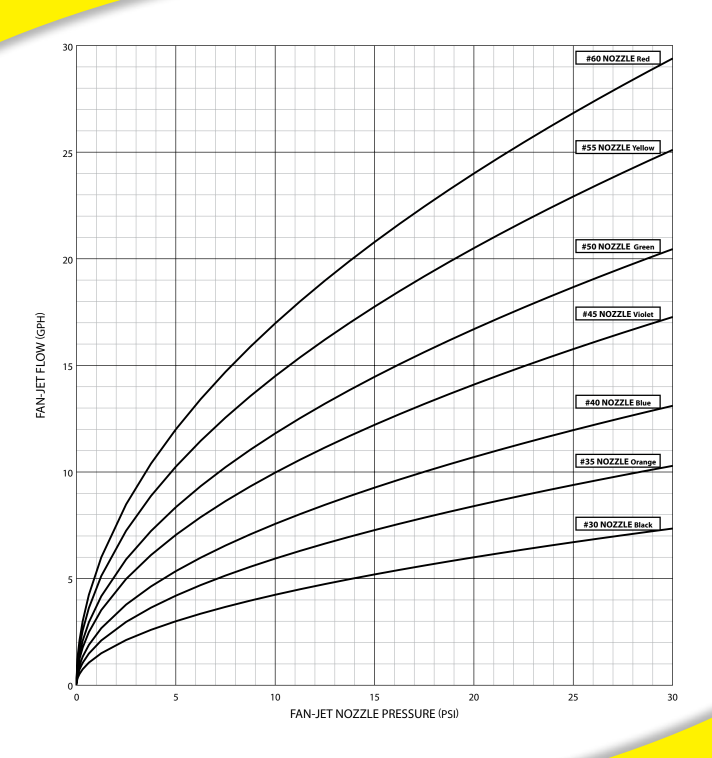
#### 0.160" I.D. Polyethylene

20 Psi Line Pressure





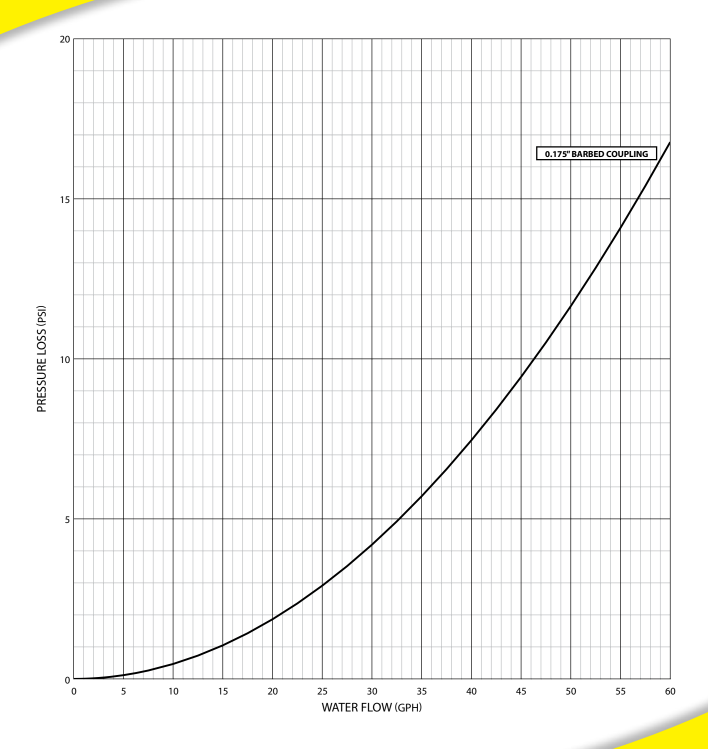
### Fan-Jet® Flow vs. Nozzle Pressure





## Flow vs. Pressure Loss

**Bowsmith Fan-Jet® Coupling** 

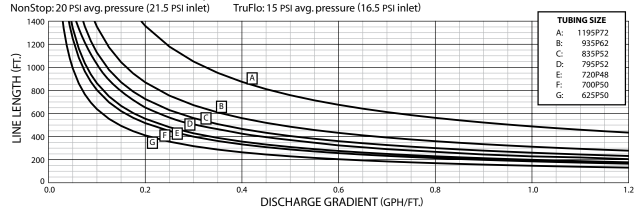




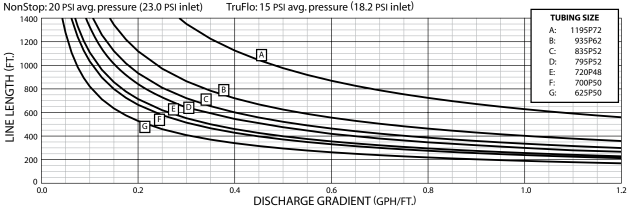
## Lateral Line Length vs. Discharge Gradient

**Bowsmith NonStop® and Tru-Flo® Drip Emitters** 

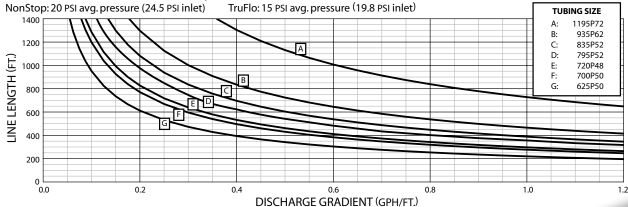




#### ±10% ALLOWABLE FLOW VARIATION; LEVEL GROUND



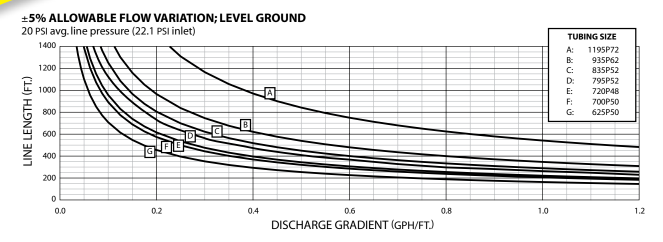
#### ±15% ALLOWABLE FLOW VARIATION; LEVEL GROUND

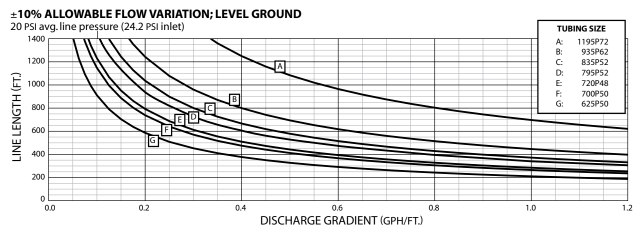


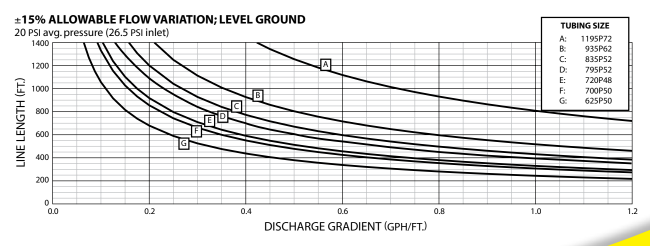


## Lateral Line Length vs. Discharge Gradient

**Bowsmith Fan-Jet® Microsprinklers** 







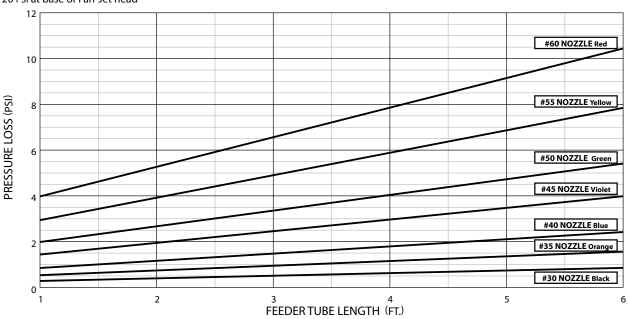


# **Combined Pressure Loss vs. Tube Length**

Bowsmith Fan-Jet® Feeder Tube and Coupling

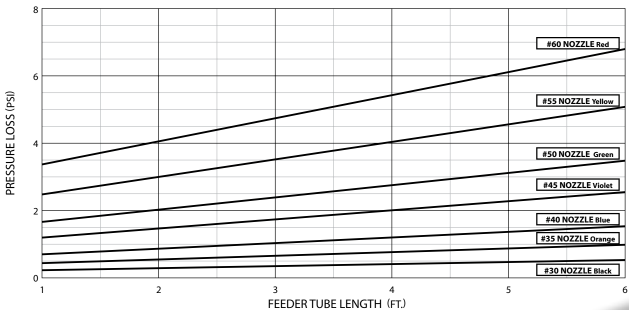
#### 0.140" I.D. VINYL





#### 0.160" I.D. POLYETHYLENE

20 PSI at base of Fan-Jet head



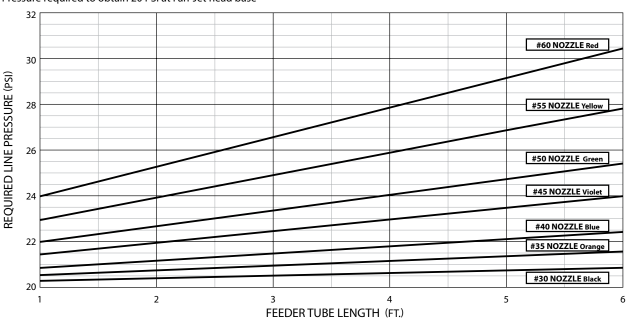


## **Tube Length vs Required Line Pressure**

Bowsmith Fan-Jet® Feeder Tube and Coupling

#### VINYL FEEDER TUBES

Pressure required to obtain 20 PSI at Fan-Jet head base



#### **POLYETHYLENE FEEDER TUBES**

Pressure required to obtain 20 PSI at Fan-Jet head base

