## Xeri-Bird<sup>™</sup> 8-Outlet Emission Device

The Most Flexible and Feature-Rich Multi-Outlet Device on the Market, Ideal for New Projects and Retrofit Applications

## Features

- The only multi-outlet device on the market with 8 configurable ports and 10 flow options for each port for maximum flexibility
- XBD-81 model contains a built-in filter. Makes retro-fitting easy when installed with the optional in-stem pressure regulator (PRS-050)
- Easy to maintain, because body can be easily removed from riser
- Threads onto any ½" (15/21) riser and delivers water to multiple locations for increased system flexibility
- Each port accepts a Xeri-Bug™ Emitter or PC Module for independent flows from 2 to 90.84 l/h or use a self-piercing barb connector (SPB-025) for unrestricted flow
- XBD-81 model features an integral 75 micron filter which is easily serviceable from the top of the unit
- Eight bottom-mounted, sure-grip barbed outlets securely retain 6 mm Distribution Tubing (XQ)
- Unique union base nut allows removal of Xeri-Bird 8 body from riser for easy installation and maintenance
- Emitters must be installed inside the Xeri-Bird to prevent excess back pressure

## **Operating Range**

- · Flow: 2 to 90.84 l/h per outlet
- · Pressure: 1.0 to 3.5 bar

## Models

 XBD-81: Xeri-Bird 8 unit (includes eight 4 l/h Xeri-Bug emitters factory installed, and filter)



\*Unthread to access 75-micron screen

\*\*Unthread to access independent flow ports

Union base nut permits removal from riser without tangling 6 mm tubing

Optional PRS-050-30
Pressure Regulator in-stem





Each port can be configured on the Xeri-Bird™ by installing flow controlled emitters. Above shows a combination of 2, 4, and 8 l/h Xeri-Bug emitters.



Helpful Hint: Always install emitters with the pointed end (inlet barb) or threaded end up, as shown

<sup>\*</sup> Must be installed second

<sup>\*\*</sup> Must be installed first