

Xeri-Bug[™] Emitters

Point-Source Low-Flow Emitters for Watering the Root Zones of Plants, Trees, and Container Plants

Features

- The only emitters with self-piercing barbs, making them the easiest to install using the Xeriman[™] tool
- Widest selection of pressure-compensating emitters, with 3 flow rates
- Most compact and unobtrusive emitters
- Flow-rates of 2, 4 and 8 l/h
- Pressure-compensating design delivers uniform flow throughout a wide pressure range (1.0 to 3.5 bar)
- Available with self-piercing barb for quick, one-step insertion into $^{\prime\!2''}$ (12 mm) or $^{3\!4''}$ (16 mm) drip tubing
- Outlet barb securely retains 1/4" (6 mm) Distribution Tubing (XQ)
- Design makes installation and maintenance easy
 - Self-flushing action minimizes clogging
 - Robust design made from highly inert materials that are resistant to chemicals
 - Durable plastic construction is UV-resistant
- Color-coded to identify flow rate

Operating Range

- Flow: 2 to 8 l/h
- Pressure: 1.0 to 3.5 bar
- Required filtration: 75 to 100 micron

Models: barb inlet x barb outlet

Select models shown. Review your regional price list for complete availability.

- XB-05PC: Blue, 2 l/h
- XB-10PC: Black, 4 l/h
- XB-20PC: Red, 8 l/h

Xeri-Bug Emitter Specifications and Models

Model	Inlet Type/ Color	Nominal Flow l/h	Filtration Required micron/mesh
XB-05PC	Barb/Blue	2	75/200
XB-10PC	Barb/Black	4	100/150
XB-20PC	Barb/Red	8	100/150

Xeri-Bug Emit	Keri-Bug Emitter Bag Quantities and Models				
Flow Rate	Color	Bag Quantity	Model Number		
2 l/h	Blue	100 8000	XB05PCBULK XB05MAXPAK		
4 l/h	Black	100 8000	XB10PCBULK XB10MAXPAK		
8 l/h	Red	100 8000	XB20PCBULK XB20MAXPAK		

Xeri-Bug Emitter Performance



