

PC PLUS™ EMITTERS

- Pressure-compensating emitter
- Available in three flow rates
- Maintain discharge rate from 10 psi to 40 psi



Product Code	Description
PCP5	0.5 GPH (red)
PCP10	1 GPH (black)
PCP20	2 GPH (green)

SUPER-FLO™ EMITTERS

- Designed to be taken apart simply by twisting
- Standard 1/4" barbed inlet at the base, plus a 1/4" barbed outlet on the side
- Non-compensating
- Operates at 10 psi to 30 psi



Product Code	Description
TAE10	1 GPH (black)
TAE20	2 GPH (green)
TAE40	4 GPH (blue)

RAIN BIRD

XERI-BUG™ EMITTERS

Single outlet, pressure-compensating emission device.



- Delivers uniform flow throughout a wide pressure range (15 psi to 50 psi)
- Inlet and outlet barb securely retains 1/4" distribution tubing

Product Code	Description	
XB05	0.5 GPH, barb inlet (blue)	
XB10	1 GPH, barb inlet (black)	
XB20	2 GPH, barb inlet (red)	
XBT10	1 GPH, 1/2" FPT inlet	
XBT20	2 GPH, 1/2" FPT inlet	

PRESSURE-COMPENSATING MODULES

Single outlet, pressure-compensating higher flow emission devices.

- ◆ Higher flow ideal for watering larger shrubs and trees and for precisely regulating water flow to Xeri-Bubblers and Xeri-Sprays
- Flow rates from 5 GPH to 24 GPH
- Pressure 15 psi to 50 psi







Product Code	Description
PC05	5 GPH (light brown)
PC07	7 GPH (violet)
PC10	10 GPH (green)
PC12	12 GPH (dark brown)
PC18	18 GPH (white)
PC24	24 GPH (orange)



DBK CLASSIC EMITTERS

Proven, reliable non-pressure compensating emitter with take-apart design.

- Flow rates from 1 GPH to 4 GPH
- Economic emitter for troublefree applications

Product Code	Description
DBK04	1 GPH, barb inlet (black)
DBK08	2 GPH, barb inlet (red)
DBK16	4 GPH, barb inlet (maroon)

DPJ TURBO-SC® PLUS EMITTERS

Pressure-compensating emitter ideal for use with difficult topographical conditions.

- Take-apart design permits easy on-site inspection and
- Available in three flow rates (.05, 1, 2)
- Large, self-flushing, turbulent flow path for higher resistance to plugging

Product Code	Description	
SB06	0.6 GPH (green)	
SB10	1 GPH (blue)	
SB20	2 GPH (red)	





90