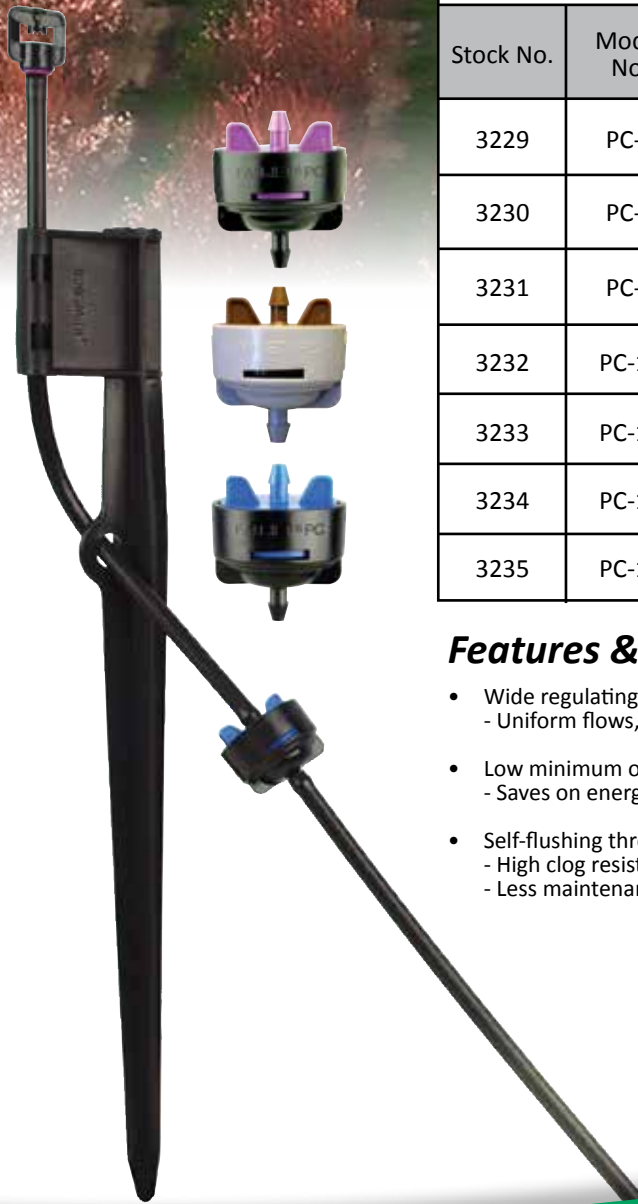


Fan-Jet®

"PC" and "PCND" Series

Pressure Compensators



Fan-Jet "PC" Series Model Numbers

Stock No.	Model No.	Color	Nominal Flow
3229	PC-4	Brown/Black	4.0 GPH
3230	PC-6	Black/Black	6.0 GPH
3231	PC-8	Orange/Black	8.0 GPH
3232	PC-10	Blue/Black	10.0 GPH
3233	PC-12	Gray/Black	12.0 GPH
3234	PC-14	Violet/Black	14.0 GPH
3235	PC-18	Green/Black	18.0 GPH

Fan-Jet "PCND" Series Model Numbers

Stock No.	Model No.	Color	Nominal Flow
3329	PCND-4	Brown/Gray	4.0 GPH
3330	PCND-6	Black/Gray	6.0 GPH
3331	PCND-8	Orange/Gray	8.0 GPH
3332	PCND-10	Blue/Gray	10.0 GPH
3333	PCND-12	Gray/Gray	12.0 GPH
3334	PCND-14	Violet/Gray	14.0 GPH
3335	PCND-18	Green/Gray	18.0 GPH

Features & Benefits

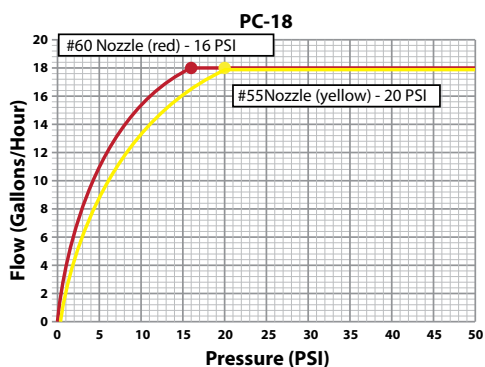
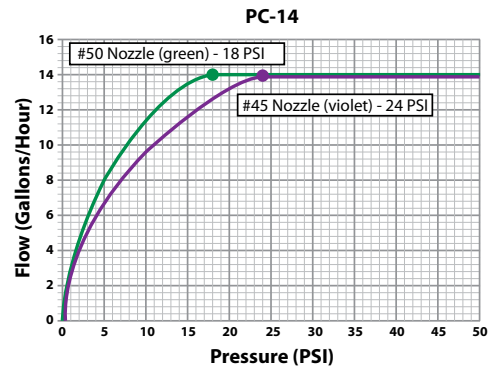
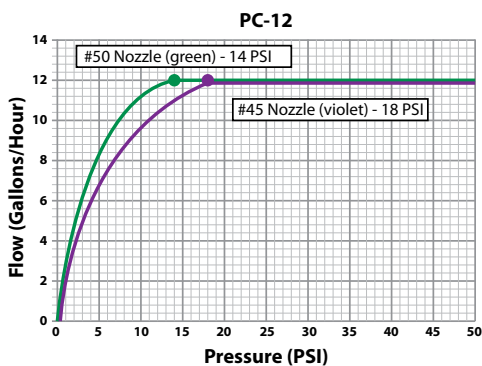
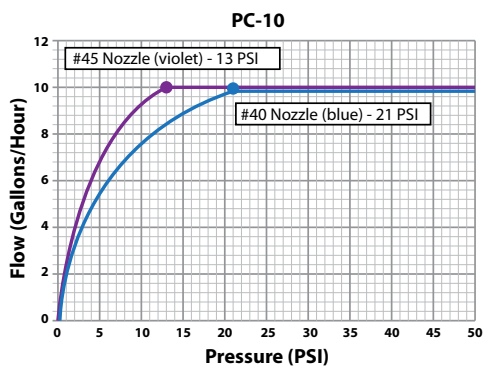
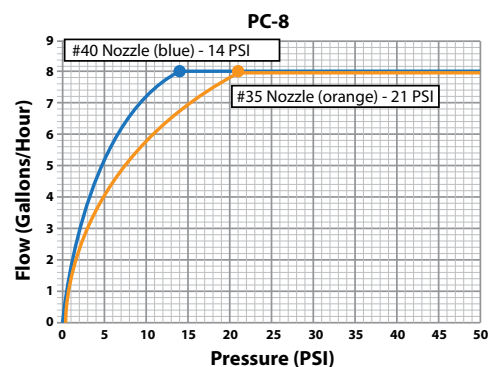
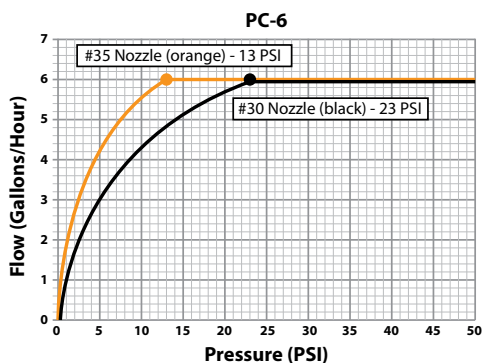
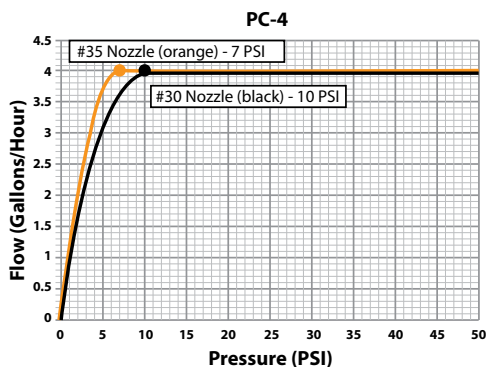
- Wide regulating range
 - Uniform flows, even at low or high pressures
- Low minimum operating pressure
 - Saves on energy costs
- Self-flushing throughout operation
 - High clog resistance
 - Less maintenance, higher crop yield
- Unique two-piece design
 - Allows for quick, easy cleaning
- Regulates 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