Flow Control Valves Brass Series-F

Features

- · Provides precision flow control and full shutoff in one flow direction; automatically allows unrestricted flow in the opposite direction
- Two-step needle for fine adjustments at low flow with first three turns of the adjusting knob; next three turns give full-open needle position and conventional throttling control
- When flow is reversed the heavy-duty poppet/retainer permits full flow return capacity
- · Color coded scale simplifies flow setting, resetting, adjusting, and return to an original flow
- A set screw locks the valve on any desired setting

Specifications

 Maximum operating pressure: 2,000 PSI at ambient temperature 70°F (21°C) for sizes 1/8" - 3/4", 500 PSI at ambient temperature 70°F (21°C) for 1"

Female NPTF	Brass Part #
1/8"	BFC200
1/4"	BFC400
3/8"	BFC600
1/2"	BFC800
3/4"	BFC1200
1"	BFC1600

Brass Series-N

- Features
- · For use as speed control on hydraulic and pneumatic systems where a reverse flow check valve is not needed
- · Provides excellent control and reliable shutoff in a very small envelope
- · Color coded scale simplifies setting, resetting, adjusting, and quick return to a previous speed setting

Specifications

 Maximum operating pressure: 2.000 PSI at ambient temperature 70°F (21°C) for sizes 1/8" - 3/4", 500 PSI at ambient temperature 70°F (21°C) for 1"

Female NPTF	Brass Part #
1/8"	BN200
1/4"	BN400
3/8"	BN600
1/2"	BN800
3/4"	BN1200
1"	BN1600





Series-C Check Valves

Feature

· Provides free flow in one direction and dependable shutoff in the opposite direction

Specifications

- Maximum operating pressure: 2,000 PSI at ambient temperature 70°F (21°C)
 - Cracking pressure: 5 PSI

Female NPT	Free Flow GPM	Maximum Operating PSI at 70°F (21°C)	Brass Part #	Maximum Operating PSI at 70°F (21°C)	Steel Part #
1/8"	3	2,000	BCV200	5,000	SCV200
1/4"	5	2,000	BCV400	5,000	SCV400
3/8"	8	2,000	BCV600	5,000	SCV600
1/2"	15	2,000	BCV800	5,000	SCV800