FC-500 Catalog



Flow Controls Catalog

Table of Contents

ARV250B18
BC125B15
BC250B15
BC250S15
BC375B15
BC375S15
BC500B15
BC500S15
BC750S15
C250B14
C250BL14
C250S14
C250SL14
C250SS14
C250SSL14
C375B14
C375BL14
C375S14
C375SL14
C375SS14
C375SSL14
C500B14
C500BL14
C500S14
C500SL14
C500SSL14
C750B14
C750BL14
C750S 14
0.000
C750SL14
C750SSL14
CMM250B16
CMM250B-L16
CMM250S16
CMM375B16
CMM375S16
CW250BL19
CW250SSL19
CW375BL19
CW375SSL19
F125B13
F250B13
F250BBC13
F250SBC13
F375B13
F375BBC13
F375SBC13
F500B13
F500BBC13
F500SBC13
F750SBC13
FFA2001T10
FFA2002SST10
FFA2002T10
FFA2003T10
FFA2004T10
FFA2006TA10
FFG2001T9
FFG2002SST9
FFG20023319
FFG2003SST9
FFG2003T9
FFG2004SST9
FFG2004T9

FFG2006TA9
FFG2008TA9
HHA250B8
KLF125B12
KLF125BBC12
KLF125SBC12
KLF250B12
KLF250BBC12
KLF250SBC12
KLF375B12
KLF375BBC12
KLF375SBC12
KLF500B12
KLF500BBC12
KLF500SBC12
KLF750B12
KLF750BBC12
KLF750SBC12
KLF1000B12
KLN125B5
KLN125S5
KLN250B5
KLN250S5
KLN375B5
KLN375S5
KLN500B5
KLN500S5
KLN750B5
KLN750S5
KLN1000B5
MF125B11
MF125BBC11
MF250B11
MF250BBC11
MF250SBC11
MF375B11
MF375BBC11
MF375SBC11
MF500B11
MF500BBC11
MF500SBC11
MF750B11
MF750SBC11
MF1000SBC11
MFA125B8
MFA250B8
MFA250BSS8
MFA2002T10
MFA2003T10
MFA2004T10
MFG125BF8
MFG250BF8
MFG2002T9
MFG2003T9
MFG2004T9
MMA250B8
MN125B4
MN250B4
MN250S4
MN375B4
MN375S4
MN500B4
MN500S4
MN17500

MIN 1000S4
N125B6
N250B6
N250S6
N375B6
N375S6
N500B6
N500S6
NVA125B7
NVA250B7
NVG125B8
NVG250B8
NVG250BSS8
PC250B15
PC375B15
PC500B15
PCI25B15
PRV250BRXXX1
PRV250BXXX17
PRV500BRXXX1
PRV500BXXX17
RAM 4-0219
RAM 4-0419
RAM 6-0419
RAM 6-0619
RAM 53-0219
RAS 4-0219
RAS 4-0419
RAS 6-0419
RAS 6-0619
RAS 53-0219
TMF250B2
TMF250BL2
TMF250S2
TMF250SS1
TMF375B2
TMF375BL2
TMF375S2
TMF375SS1
TMF500B2
TMF500S2
TMF500SS1
TMF620S2
TMF620SS1
TMF750B2
TMF750S2
TMF750SS1
TMF820S2
TMF820SS1
TMF1000S2
TMF1000SS1
TMF1020S2
TMF1020SS1
TMN125B3
TMN250B3
TMN250S3
TMN375B3
TMN375S
TMN500B3
TMN500S3
TMN750S3
TMN1000S3



Stainless Steel Flow Controls TMF Series with Color Bands

Application

Designed for extremely precise control of hydraulic and pneumatic actuators. Provides metered flow in one direction and free-flow in the reverse direction. Specifically designed for use in food processing industries and other highly corrosive environments.

Features

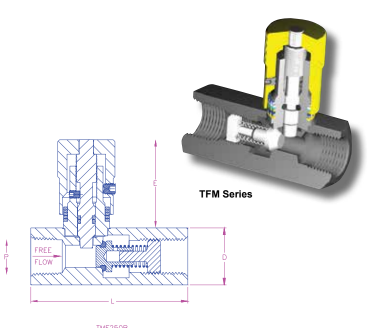
- Easy-to-read color bands and micrometer knob for exact flow settings.
- · Re-set repeatability within 1%.
- Precision-machined Double-Step stem with fine threading provides accurate control, even at extremely low flows.
- Rugged, all-metal construction no plastic parts.
- Bleed holes in piston provide a cushion to soften closing impact and extend valve life.
- · Brazed construction to withstand high pressure.
- 303 stainless steel body construction for maximum corrosion protection.

Specifications

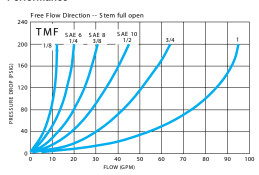
Maximum Operating Pressure	5000 PSIG
Temperature Range	20°F to +400°F
Cracking Pressure (Check Valve)	2 PSIG
Stem Taper	
Stem Pitch	40 Threads/Inch
CV Factor	See Ordering Information

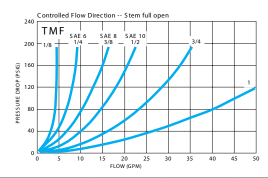
Materials

Body	303 Stainless Steel
Piston	Stainless Steel
Piston Seal	Metal to Metal
Spring	Stainless Steel
Stem	Stainless Steel
Knob	Nickel-Chrome Plated Brass
Color Bands	Anodized Aluminum
Piston Retainer	Stainless Steel
Set Screw	Stainless Steel
Stem Packing	Viton O-ring with "Teflon" Backup



Performance





Part Number	Body Material	Piston Seal	P Female	D (In.) Square	L (in.)	E (In.) Max.	Orifice Diameter (In.)	CV (Free-Flow Direction)	CV (Controlled Flow Direction)
TMF250SS			1/4" NPT	¹³ ⁄16"	25/8"	13⁄8"	5/32"	1.47	.47
TMF375SS			3/8" NPT	1"	23/4"	1 ²³ / ₃₂ "	7/32"	2.95	.72
TMF500SS			1/2" NPT	1½"	3 ⁷ /16"	21/4"	⁵ ⁄ ₁₆ "	4.50	1.07
TMF750SS	Stainless	Motol	3/4" NPT	1½"	37/8"	5/8"	3/8"	5.41	1.71
TMF1000SS	Steel Metal	1" NPT	2"	5"	31/8"	7/32"	5.90	2.45	
TMF620SS			⁹ ⁄16"-18 SAE 6	¹³ ⁄16"	31/8"	1%"	5/32"	1.47	.47
TMF820SS			3/4"- 16 SAE 8	1"	3½"	1 ²³ / ₃₂ "	7/32"	2.95	.72
TMF1020SS			⁷ /14" - 14 SAE 10	1½"	4"	21/4"	⁵ ⁄ ₁₆ "	4.50	1.07

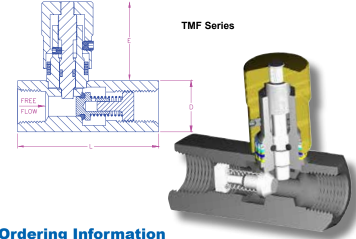
Flow Controls TRU Micro TMF Series with Color Bands

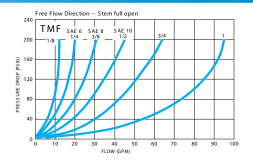
Application

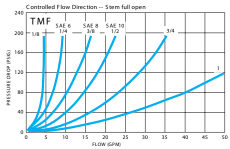
Designed for extremely precise control of hydraulic and pneumatic actuators. Provides metered flow in one direction and free-flow in the reverse direction.

Features

- Easy-to-read color bands and micrometer knob for exact flow settings.
- · Re-set repeatability within 1%.
- Precision-machined Double-Step stem with fine threading provides accurate control, even at extremely low flows.
- · Rugged, all-metal construction no plastic parts.
- Bleed holes in piston provide a cushion to soften closing impact and extend valve life.
- · Brazed construction to withstand high pressure.
- Soft-seat piston check, available on ¼" and ½" brass sizes, assures leak-free air service. All others have metal to metal seat.
- Steel valves are zinc-plated AND sealed with colorless chromate for double corrosion protection. Also available with stainless steel body







Specifications

Maximum Operating Pressure Steel	5000 PSIG
Maximum Operating Pressure Brass	2000 PSIG
Temperature Range	20°F to +400°F
Cracking Pressure (Check Valve)	2 PSIG
Stem Taper	2° x 45° DOUBLE-STEP
Stem Pitch	40 Threads/Inch
CV Factor	. See Ordering Information

Materials

Body	. 12L14 Steel or ASTM B 16 Brass
Piston	Stainless Steel
Piston Seal Viton on 1/4" and 3/8"	Brass Models with soft seat option
	(Metal to Metal seal on all others)
Spring	Stainless Steel
Stem	Stainless Steel
Knob	Brass
Color Bands	Anodized Aluminum
Piston Retainer	Stainless Steel
Set Screw	Steel (Black Oxide)
Stem Packing	Viton O-ring with "Teflon" Backup

Ordering Information									
Part Number	Body Material	Piston Seal	P Female	D (In.) Square	L (ln.)	E (In.) Max.	Orifice Diameter (In.)	CV (Free-Flow Direction)	CV (Controlled Flow Direction)
TMF250B		Metal	⅓ NPT						
TMF250BL		Viton	½ NPT	¹³ / ₁₆ "	25/8"	13/8"	5/32"	1.47	.47
TMF375B	Brass	Metal	2/ NDT	4 11	03/11	4007 11	7/ 11	2.25	
TMF375BL		Viton	% NPT	1"	2¾"	123/32"	7/32"	2.95	.72
TMF500B	Metal	Motal	½ NPT	11/8"	37/16"	21/4"	5/16"	4.50	1.07
TMF750B		IVICIAI	¾ NPT	1½"	37/8"	2 ¹⁵ / ₃₂ "	3/8"	5.41	1.71
TMF250S	_		1/4 NPT	¹³ / ₁₆ "	25/8"	13/8"	5/32"	1.47	.47
TMF375S				¾ NPT	1"	23/4"	123/32"	7/32"	2.95
TMF500S			½ NPT	11/8"	37/16"	21/4"	5/16"	4.50	1.07
TMF620S	Stool	Metal	9/ ₁₆ - 18 SAE 6	¹³ / ₁₆ "	37/8"	13/8"	5/32"	1.47	.47
TMF750S	- Steel Meta	ivietai	¾ NPT	1½"	31/8"	215/32"	3/8"	5.41	1.71
TMF820S			3⁄4 - 18 SAE 6	1"	31/2"	123/32"	7/32"	2.95	.72
TMF1000S			1 NPT	2"	5"	37/8"	5/8"	5.90	2.45
TMF1020S			⅓ - 14 SAE 10	11/8"	4"	21/4"	5/16"	4.50	1.07

Needle Valves TRU Micro TMN Series with Color Bands

Application

Designed for extremely precise control of air and hydraulic fluids. Metered flow in both directions.

Features

- Easy-to-read color bands and micrometer knob provide exact flow settings.
- Re-Set Repeatability within 1%.
- Precision machined DOUBLE-STEP stem with fine threading provides accurate control, even at extremely low flows.
- · Rugged, all-metal construction no plastic parts.
- · Brazed construction to withstand high pressure.
- Steel valves are zinc-plated AND sealed with colorless chromate for double corrosion protection.

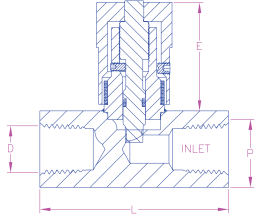


Specifications

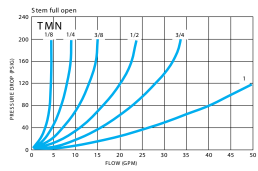
Maximum Operating Pressure (Steel)	5000 PSIG
Maximum Operating Pressure (Brass)	2000 PSIG
Temperature Range	20°F to +400°F
Stem Taper	2° x 45° DOUBLE-STEP
Stem Pitch	40 Threads/Inch
CV Factor	See Ordering Information

Materials

Body	12L14 Steel or ASTM B 16 Brass
Stem	Stainless Steel
Knob	Brass
Color Bands	Anodized Aluminum
Set Screw	Steel
Stem Packing	Viton O-ring with "Teflon" Backup



Performance



Part Number	Body Material	P (NPT) Female	D (In.) Square	L (ln.)	E (In.) Max.	Orifice Diameter (In.)	cv
TMN125B		1/8"	5/8"	1½"	17/32"	1/8"	.25
TMN250B	Brass	1/4"	13/16"	2"	13/8"	5/32"	.47
TMN375B	Diass	3/8"	1"	2½"	123/32"	7/32"	.72
TMN500B		1/2"	11/8"	25/8"	2½"	5/16"	1.07
TMN250S		1/4"	13/16"	2"	13/8"	5/32"	.47
TMN375S]	3/8"	1"	2½"	123/32"	7/32"	.72
TMN500S	Steel	1/2"	11/8"	25/8"	21/4"	5/16"	1.07
TMN750S		3/4"	1½"	31/4"	215/32"	3/8"	1.71
TMN1000S		1"	2"	41/4"	37/8"	5/,"	2.45



Needle Valves MN Series

Application

The best value for precise control of air and hydraulic fluids where a calibrated knob is required.

Features

- Precision-machined long tapered stem with fine threading provides exact control.
- Calibrated knob provides setting reference and does not drift from setting.
- Durability provided by rugged, all metal construction with no plastic parts.
- Steel valves are zinc-plated and sealed with "golden" chromate for double corrosion protection.

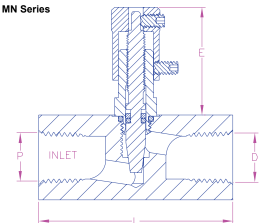
Specifications

Maximum Operating Pressure.	5000 PSIG Steel 2000 PSIG Brass
Temperature Range	20°F to +212°F
Stem Taper	8°
Stem Pitch	40 Threads/Inch
Cv Factor	See Ordering Information

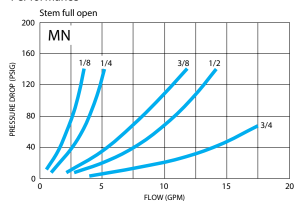
Materials

Body	
Stem	Stainless Steel or Brass
Knob	Brass
Chamber	Steel
Set Screw	Steel
Stem Packing	Viton with "Teflon" Backup





Per formance



Part Number	Body Material	P (NPT) Female	D (In.) Hex	L (ln.)	E (In.) Max.	Orifice Diameter (In.)	cv
MN125B		1/8"	11/16"	1½"	41/"	450	.25
MN250B	Brass	1/4"	7∕8"	2"	11/4"	.156	.39
MN375B	Brass	3/8"	11/16"	21/4"	1%"	.265	.93
MN500B		1/2"	15/16"	221/32"		.281	1.12
MN250S		1/4"	7∕8"	2"	11/4"	.156	.39
MN375S		3/8"	11/16"	21/4"	43/11	.265	.93
MN500S	Steel	1/2"	15/16"	221/32"	13/8"	.281	1.12
MN750S		3/4"	15/8"	3"	11⁄4"	.343	2.00
MN1000S		1"	17/8"	3"	21/8"	.343	2.00

Needle Valves KLN Series

Application

Designed for the precise control of air and hydraulic fluids.

Features

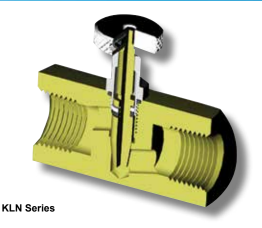
- Precision-machined long tapered stem with fine threading provides exact control.
- · Lock nut provided to secure flow settings.
- Durability provided by rugged, all metal construction with no plastic parts.
- Steel valves are zinc plated and sealed with "golden" chromate for double corrosion protection.

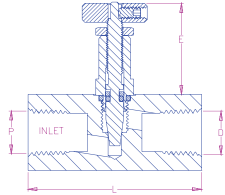
Specifications

Maximum Operating Pressure.	5000 PSIG Steel, 2000 PSIG Brass
Temperature Range	20°F to +212°F
Stem Taper	8°
	Threads/Inch (1/8", 1/4", 3/8", 1/2" Sizes)
	24 Threads/Inch (¾", 1" Sizes)
CV Factor	See Ordering Information

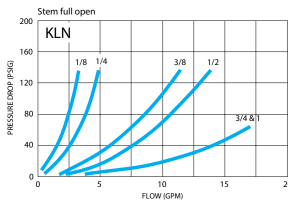
Materials

Body	12L14 Steel, ASTM B 16 Brass, or 303 Stainless Steel
Stem	Stainless Steel or Brass
Knob	. Aluminum (1/8", 1/4", 3/8", 1/2" Sizes), Brass (3/4", 1" Sizes)
Chamber	Steel (zinc plated)
Lock Nut	Brass
Stem Packing	Uiton O-ring with "Teflon" Backup





Per for mance



Part Number	Body Material	P (NPT) Female	D (In.) Hex	L (ln.)	E (In.) Max.	Orifice Diameter (In.)	cv
KLN125B		1/8"	11/16"	1½"	11/4"	.156	.25
KLN250B		1/4"	7/8"	2"	1 /4	.150	.39
KLN375B	Brass	3/8"	1/16"	21/4"	1%"	.256	.93
KLN500B	Blass	1/2"	1 5/ ₁₆ "	221/32"	178	.281	1.12
KLN750B		3/4"	15⁄8"	3"	17/8"	242	2.00
KLN1000B		1"	1½"	3	178	.343	2.00
KLN125S		1/8"	11/16"	1½"	11/4"	.156	.25
KLN250S		1/4"	7/8"	2"	1 /4	.150	.39
KLN375S	Steel	3/8"	1/16"	21/4"	13/5"	.256	.93
KLN500S		1/2"	15/16"	221/32"] 17/5	.281	1.12
KLN750S		3/4"	15/8"	3"	1½"	.343	2.00

Needle Valves N Series

Application

Economically designed for effective control of air and hydraulic fluids where frequent adjustment is not required.

Features

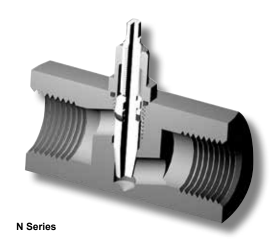
- Wrench flats provided to adjust setting, while resisting unwanted tampering.
- Steel valves are zinc plated and sealed with "golden" chromate for double corrosion protection.
- Durable, rugged, all metal construction no plastic parts.

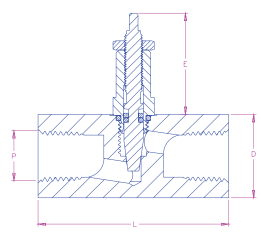
Specifications

Maximum Operating Pressure	5000 PSIG Steel
Maximum Operating Pressure	2000 PSIG Brass
Temperature Range	20°F to +212°F
CV Factor	See Ordering Information
Stem Taper	8°
Stem Pitch	40 Threads/Inch

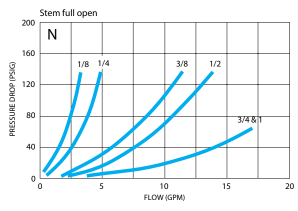
Materials

Body	12L14 Steel or ASTM B 16 Brass
Stem	Stainless Steel or Brass
Chamber	Steel (Zinc Plated)
Lock Nut	Brass
Stem Packing	Viton O-Ring





Per for mance



Part Number	Body Material	P (NPT) Female	D (In.) Hex	L (ln.)	E (In.) Max.	Orifice Diameter (In.)	cv
N125B		1/8"	11/16"	1½"	11/4"	.156	.25
N250B	Brass	1/4"	7/8"	2"	1 / 4	. 150	.39
N375B		3/8"	1 ¹¹ / ₁₆ "	21/4"	13/8"	.265	.93
N500B		1/2"	1 ⁵ / ₁₆ "	2 ²¹ / ₃₂ "	1 /8	.281	1.12
N250S		1/4"	7/8"	2"	11⁄4"	.156	.39
N375S	Material	3/8"	1 ¹ / ₁₆ "	21/4"	13/8"	.265	.93
N500S		1/2"	1 ⁵ / ₁₆ "	221/32"	1 /8	.281	1.12

Needle Valves Mini-Line Series

Application

Ideal for test bench and control panel applications. Designed for use with air, oil, water, vacuum service, and most chemicals.

Features

- · Compact design provides easy installation.
- Fine stem threading and long taper allow precise metering and leak-free shut-off.
- Internal stop prevents the stem from being accidentally unscrewed from the body.
- · Rugged forged brass bodies withstand higher pressures.
- · Available in globe and angle configurations.
- · Valves come equipped for panel mounting.
- Some models available with stainless steel stem (ss suffix denotion).

Specifications

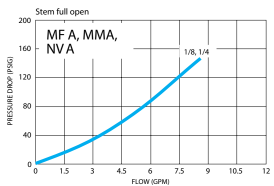
Maximum Operating Pressure	5000 PSIG Hydraulic
Maximum Operating Pressure	2000 PSIG Air
Minimum Burst Pressure	8000 PSIG
Temperature Range	40°F to +500°F
Orifice Diameter	182"
Stem Taper	15°
Stem Pitch	28 Threads/Inch
CV Factor Se	e Ordering Information

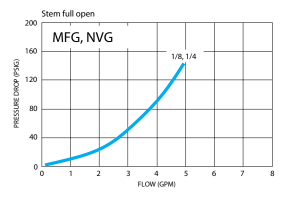
Materials

Body	ASTM B283 Brass
Stem	Brass
Knob	Brass
Bonnet Nut	Brass
Panel Mount Nut	Brass
Set Screw	Steel
Stem Packing	Teflon with Brass Gland



Per formance

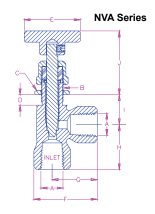




Ordering Information

NVA Series

Part Number	A (NPT)	B (UNS-2B) Thd. Size	C (ln.) Hex Size	D (ln.) Max.	E (In.)	F (ln.)	G (ln.)	H (ln.)	I (ln.)	J (ln.) Open	J (ln.) Closed	CV
NVA125B	1/8"	1/" 27"	11/16"	3/32"	41/"	15/32"	3/4"	3/4"	7/16"	1 ³¹ / ₃₂ "	1 11/16"	7
NVA250B	1/4"	1⁄2" - 27"	''/16	7/32"	11⁄4"	113/32"	1"	1"	'/16	25/32"	119/32"	.,



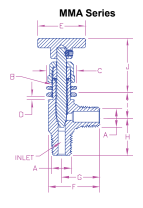


Needle Valves Mini-Line Series

Ordering Information MMA Series

Part Number	A (NPT)	B (UNS-2B) Thd. Size	C (In.) Hex Size	D (ln.) Max.	E (ln.)	F (ln.)	G (ln.)	H (ln.)	l (ln.)	J (ln.) Open	J (In.) Closed	cv
MMA250B	1/4"	1/2" - 27"	11/16"	7/32"	11/4"	1 ¹¹ / ₃₂ "	1"	1"	7/16"	25/32"	1 ¹⁹ / ₃₂ "	7
HHA250B	1/4"	/2 - 21	11/16	1/32	1 /4	111/32	Į.	!	1/16	Z 9/32	119/32	./

^{* 1/4&}quot; Hose Barbs

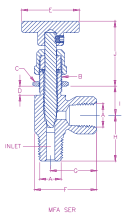


Ordering Information

MFA Series

Part Number	A (NPT)	B (UNS-2B) Thd. Size	C (In.) Hex Size	D (In.) Max.	E (ln.)	F (ln.)	G (ln.)	H (ln.)	l (ln.)	J (In.) Open	J (In.) Closed	CV
MFA125B	1/8"					17/32"	7/8"	7∕8"				
MFA250B	1/4"	1⁄2" - 27	11/16"	7/ ₃₂ "	11⁄4"	111/32"	1"	1"	7/ ₁₆ "	2 5/32"	1 19/32"	.7
MFA250BSS	/4					1 732	'	'				

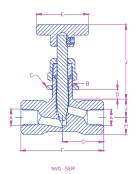
MFA Series



Ordering Information

1440												
Part Number	A (NPT)	B (UNS-2B) Thd. Size	C (In.) Hex Size	D (ln.) Max.	E (ln.)	F (ln.)	G (ln.)	H (ln.)	l (ln.)	J (In.) Open	J (In.) Closed	cv
NVG125B	1/8"					1 ⁷ /8"	¹⁵ / ₁₆ "					
NVG250B	1/4"	1/2" - 27	11/16"	7/32"	11/4"	2"	1"	13/32"	⁷ /16"	25/32"	1 ²⁵ / ₃₂ "	.5
NVG250BSS	/4					-	'					

NVG Series



MFG Series

MFG SER

Part Number	A (NPT)	B (UNS-2B) Thd. Size	C (In.) Hex Size	D (In.) Max.	E (ln.)	F (ln.)	G (ln.)	H (ln.)	I (In.)	J (In.) Open	J (In.) Closed	CV
MFG125BF	1/8"	1/2" - 27	¹¹ / ₁₆ "	7/32"	11/4"	1 ⁷ /8"	¹⁵ / ₁₆ "	13/32"	7/ ₁₆ "	25/32"	125/32"	5
MFG250BF	1/4"	/2 - 21	''/16	'132	1 /4	2"	1"	19/32	'/16	∠~/32	12~/32	.5

Needle Valves 2000 Series

Application

Ideal for applications which require fine metering and shut-off. Designed for use with air, oil, water, steam, liquid fuels and most chemicals.

Features

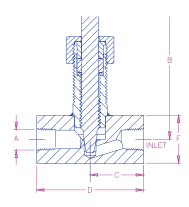
- Heavy duty brazed construction for added strength and safety up to 10,000 psi.
- Precision-machined stems and valve bodies provide perfect seat alignment for leak-free shut-off.
- Carbon steel valves are zinc plated and sealed with colorless chromate for double corrosion protection.
- Available in globe and angle configuration; in-line or panel mounted
- · Machined from carbon steel, or 303 stainless steel.

Ordering Information

Part Number	Body Material	A (NPT) Female	B (In.) Max.	C (ln.)	D (ln.)	E (In.)	F (In.) Square	G (ln.)	H (ln.) Diam.	Orifice Diam. (In.)	cv
FFG2001T		1/8	3½"	31/32"	1 ¹⁵ / ₁₆ "		7/8"		5/,"		.66
FFG2002T		1/4	3/2	131/32"	21/16"	2½"	78	3/8"	78	7/22"	.00
FFG2003T	Carbon	3/8	35/8"	17/16"	23/4"	Z/2	11/8"	/8	3/,"	1 1/22	.70
FFG2004T	Steel	1/2	378	I 1/16	2/4		1 /8		/4		.70
FFG2006TA		3/4	53/16"	1 13/16"	35/8"	41/4"	11/2"	7/8"	1½"	9/16"	3.90
FFG2008TA		1	5 5/16"	21/32"	41/16"	4/4	2"	/8	1 /2	7/16	5.22
FFG2002SST	303	1/4	3½"	11/32"	21/16"		7/8"		5/8"		.66
FFG2003SST	Stainless	3/8	35/8"	17/16"	23/4"	2½"	11/8"	3/4"	3/,"	7/32"	.70
FFG2004SST	Steel	1/2	J/8	1.110	2/4		1/8		/4		.70



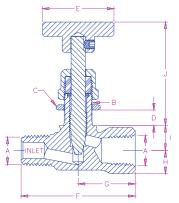
FFG Series



Ordering Information

Part Number	Body Material	A (NPT) Female	B (In.) Max.	C (ln.)	D (ln.)	E (ln.)	F (In.) Square	G (ln.)	H (In.) Diam.	Orifice Diam. (In.)	CV
MFG2002T	C = ul= = u=	1/4	3½"	11/32"	211/32"		7/8"		5/8"		.92
MFG2003T	Carbon Steel	3/8	35/8"	13/8"	23/4"	2½"	11/8"	3/8"	3/4"	.218	1.10
MFG2004T	Oleci	1/2	378	1 /8	25/8"		1 /8		/4		1.10

MFG Series



Specifications

Maximum Operating Press	ure10,000 PSIG Hydraulic
Maximum Operating Press	ure 2000 PSIG Air
Minimum Burst Pressure	20,000 PSIG
Temperature Range	-40°F to +500°F
Stem Taper	10½° (½, ¼, ¾, ½" Sizes)
Stem Taper	15° (¾, 1" Sizes)
Stem Pitch	16 Threads/Inch (1/8, 1/4, 3/8, 1/2" Sizes)
Stem Pitch	
CV Factor	See Ordering Information

Materials

wateriais		
	T and	SST and
	TA Models	STA Models
Body	12L14 Carbon Steel	303 Stainless
Stem	303 Stainless	303 Stainless
Bonnet Nut	Carbon Steel	303 Stainless
Handle	Aluminum	Aluminum
Stem Packing	Teflon	Teflon

Panel Mounting Kits:

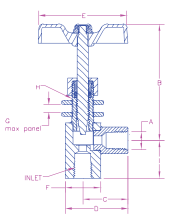
1/8 to 1/4	.KIT2002S
3/8 to 1/2	.KIT2004S
3⁄4 to 1	KIT2005S

Needle Valves 2000 Series

Ordering Information

Part Number	Body Material	A (NPT) Female	B (ln.) Max.	C (In.)	D (ln.)	E (In.)	F (In.) sq.	G (ln.)	H (In.) Diam.	l (ln.)	Orifice Diam. (In.)	cv
FFA2001T		1/8	3½"	1"	1½"		1"		5/8"	1 ¹ / ₁₆ "		.92
FFA2002T	Carbon	1/4	3/2	19/32"	2 ²⁵ / ₃₂ "	2½"	'	3/8"	78	I '/16	7/32"	.92
FFA2003T	Steel	3/8	05/"	417/ "	2 ⁵ / ₃₂ "	272	41/"	78	3/"	410/ "	1/32	4.40
FFA2004T]	1/2	35/8"	1 ¹⁷ / ₃₂ "	∠ °/32		11⁄4"		3/4"	1 ¹⁹ /32"		1.10
FFA2006TA	303	3/4	5 ³ / ₁₆ "	127/32"	223/32"	41/4"	13/4"	7∕8"	1½"	1 15/16"	9/16"	4.43
FFA2002SST	Stainless Steel	1/4	3½"	29/32"	125/32"	2½"	1"	3/8"	5/8"	1 1/16"	7/32"	.92

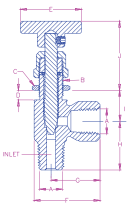
FFA Series

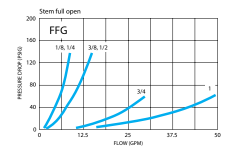


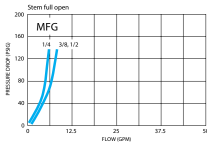
Ordering Information

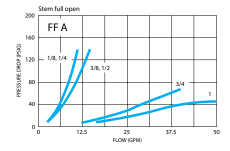
Part Number	Body Material	A (NPT) Female	B (ln.) Max.	C (In.)	D (ln.)	E (ln.)	F (In.) Square	G (ln.)	H (In.) Diam.	l (ln.)	Orifice Diam. (In.)	cv
MFA2002T	0	1/4	3½"	19/32"	125/32"		1"		5/8"	11/16"		.92
MFA2003T	Carbon Steel	3/8	35/8"	117/32"	25/8"	2½"	11/4"	3/8"	3/,"	13/4"	7/32"	1.10
MFA2004T	Sieei	1/2	378	117/32	278		1 74		74	174		1.10

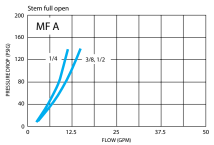
MFA Series











Flow Controls MF Series

Application

The best valve for precise control of hydraulic and pneumatic actuators where a calibrated knob is required. Provides metered flow in one direction and free-flow in the reverse direction.

Features

- Precision-machined long tapered stem with fine threading provides exact control.
- · Calibrated knob provides setting reference.
- · Soft-seat piston check for leak-free service.
- No "draft" setting.
- Optional ball check for high cycle applications.
- Rugged, all-metal construction no plastic parts.
- Steel valves are zinc-plated and sealed with "golden" chromate for double corrosion protection.

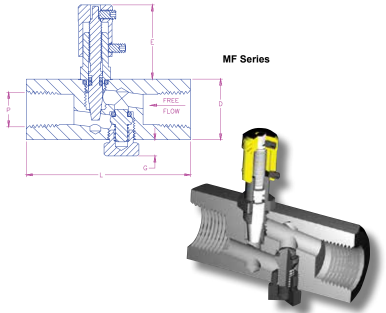
Specifications

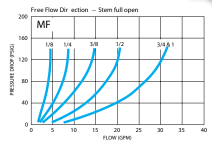
Max Operating Pressure Ball (Check Models5000 PSIG Steel
Max Operating Pressure Ball (Check Models 2000 PSIG Brass
Max Operating Pressure Pisto	n Check Models 2000 PSIG Brass
Temperature	20°F to +212°F
Stem Taper	8°
Stem Pitch	40 Threads/Inch (1/8, 1/4, 3/8, 1/2" Sizes)
Stem Pitch	24 Threads/Inch (¾", 1" Size)
CV Factor	See Ordering Information

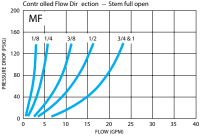
Materials

Body	.12L14 Steel or ASTM B 16 Brass
Piston Assembly	Stainless Steel with Viton O-ring
Spring	Stainless Steel
Stem	Stainless Steel or Brass
Knob	Brass
Check Plug	Steel or Brass
Chamber	Steel
Set Screw	Steel
Stem Packing	Viton O-ring with "Teflon" Backup

Ordering Information						FLOW (GPM)					
Part Number	Body Material	Check Style	P (NPT) Female	D (ln.) Hex	G (ln.)	L (ln.)	E (In.) Max.	Orifice Diameter (In.)	CV Free-Flow Direction)	CV (Controlled Flow Direction)	Cracking Pressure (PSIG
MF125B			1/8"	11/16"	9/32"	13/4"	11/4"	.156"	.32	.23	10
MF250B			1/4"	7/8"	5/16"	23/8"	1/4	.130	.70	.44	7
MF375B		Piston	3/8"	11/16"	11/32"	23/4"	13/8"	.256"	1.14	.90	8
MF500B			1/2"	1 5/16"	3/8"	33/16"	1 /8	.281"	1.74	1.32	5
MF750B	Brass		3/4"	15⁄8"	15/32"	39/16"	11/8"	.343"	2.91	2.02	2
MF125BBC			1/8"	11/16"	9/32"	13/4"	11/4"	.156"	.32	.23	11
MF250BBC		Ball	1/4"	7/8"	5/16"	23/8"	1/4	.150	.70	.44	7
MF375BBC		Dall	3/8"	1 1/ ₁₆ "	11/32"	23/4"	13%"	.256"	1.14	.90	3
MF500BBC			1/2"	1 5/ ₁₆ "	3/8"	33/16"	1 /8	.281"	1.74	1.32	1
MF250SBC			1/4"	7/8"	5/16"	23/8"	11/4"	.156"	.70	.44	7
MF375SBC			3/8"	1 ¹ / ₁₆ "	11/32"	23/4"	13%"	.265"	1.14	.90	3
MF500SBC	Steel	Brass	1/2"	1 ⁵ / ₁₆ "	3/8"	33/16"	178	.281"	1.74	1.32	1
MF750SBC			3/4"	15⁄8"	15/32"	39/16"	1%"	.343	3 2.91	2.02	3
MF1000SBC			1"	7/8"		J~/16	1 78	.343	2.91	2.02	3







Flow Controls KLF Series

Application

Designed for the precise control of hydraulic and pneumatic actuators. Provides metered flow in one direction and free-flow in the reverse direction.

Features

- Precision-machined long tapered stem with fine threading provides exact control.
- · Lock nut included to secure flow setting.
- · Soft-seat piston check for leak-free service.
- · Ball check option available for high cycle applications.
- Rugged, all-metal construction no plastic parts.
- Steel valves are zinc-plated and sealed with "golden" chromate for double corrosion protection.

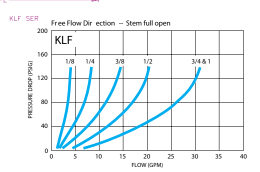
Specifications

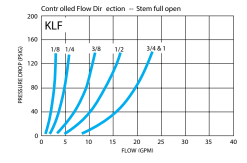
Max Operating Pressure Ball (Check Models5000 PSIG Steel
Max Operating Pressure Ball	Check Models 2000 PSIG Brass
Max Operating Pressure Pisto	n Check Models 2000 PSIG Brass
Temperature Range	20°F to +212°F
CV Factor	See Ordering Information
Stem Taper	8°
Stem Pitch	40 Threads/Inch (1/8, 1/4, 3/8, 1/2" Sizes)
Stem Pitch	24 Threads/Inch (3/4". 1" Size)

Materials

Body 12L	14 Steel, ASTM B 16 Brass, or 303 Stainless Steel
Piston Assembly.	Stainless Steel with Viton O-ring
Ball	Stainless Steel
Spring	Stainless Steel
Stem	Stainless Steel or Brass
Knob	Aluminum (1/8, 1/4, 3/8, 1/2" Sizes) Brass (3/4, 1" Sizes)
Check Plug	Steel or Brass
Chamber	Steel
Set Screw	Steel (Black Oxide)
Stem Packing	Viton O-ring with "Teflon" Backup
Lock Nut	Brass

KLF Series FREE FLOW





Part Number	Body Material	Check Style	P (NPT) Female	D (In.) Hex	G (ln.)	L (ln.)	E (In.) Max.	Orifice Diameter (In.)	CV Free-Flow Direction)	CV (Controlled Flow Direction)	Cracking Pressure (PSIG)
KLF125B			1/8"	11/16"	9/32"	13/4"	11/4"	.156	.32	.23	10
KLF250B			1/4"	7/8"	5/16"	23/8"	1/4	.150	.70	.44	7
KLF375B		Piston	3/8"	1 1/ ₁₆ "	11/32"	23/4"	13/8"	.265	1.14	.90	8
KLF500B		PISION	1/2"	1 ⁵ / ₁₆ "	3/8"	33/16"	178	.281	1.74	1.32	5
KLF750B			3/4"	15/8"	15/32"	39/16"	17/8"	.343	2.91	2.02	2
KLF1000B	Brass		1"	11/8"	15/32	3 °/16	178	.343	2.91	2.02	2
KLF125BBC			1/8"	11/16"	9/32"	13/4"	11/4"	.156	.32	.23	11
KLF250BBC			1/4"	7/8"	5/16"	23/8"	1 74	.130	.70	.44	7
KLF375BBC			3/8"	1 ¹ / ₁₆ "	11/32"	23/4"	13/8"	.265	1.14	.90	3
KLF500BBC			1/2"	1 ⁵ / ₁₆ "	3/8"	33/16"	178	.381	1.74	1.32	1
KLF750BBC		Steel	3/4"	15/8"	15/32"	39/16"	11/8"	.343	2.91	2.02	3
KLF125SBC		Ball Check	1/8"	11/16"	9/32"	13/4"	11/4"	156	.32	.23	11
KLF250SBC		CHECK	1/4"	7/8"	5/16"	23/8"	1 /4	.156	.70	.44	7
KLF375SBC	Steel		3/8"	1 1/ ₁₆ "	11/32"	23/4"	13/8"	.265	1.14	.90	3
KLF500SBC			1/2"	1 ⁵ / ₁₆ "	3/8"	33/16"	1 178	.281	1.74	1.32	1
KLF750SBC			3/4"	15⁄8"	15/32"	39/16"	17/8"	.343	2.91	2.02	3

Flow Controls F Series

Application

Economically designed for effective control of hydraulic and pneumatic actuators where frequent adjustment is not required.

Features

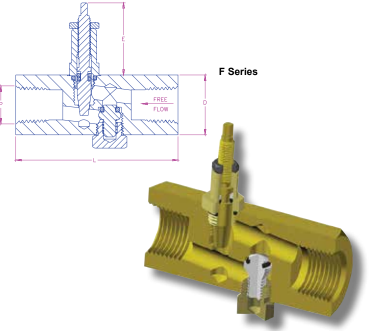
- · Soft-seat piston check for leak-free service.
- · Optional ball check for high cycle applications.
- Wrench flats provided to adjust setting, while resisting unwanted tampering.
- Steel valves are zinc plated and sealed with "golden" chromate for double corrosion protection.

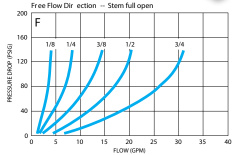
Specifications

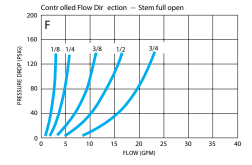
Max Operating Pressure Ball C	Check Models 5000 PSIG Steel
Max Operating Pressure Ball C	Check Models 2000 PSIG Brass
Max Operating Pressure Pistor	n Check Models 2000 PSIG Brass
Temperature Range	20°F to +212°F
CV Factor	See Ordering Information
Stem Taper	8°
Stem Pitch	40 Threads/Inch (1/8, 1/4, 3/8, 1/2" Sizes)
Stem Pitch	

Materials

Body	12L14 Steel or ASTM B 16 Brass
Piston Assembly	Stainless Steel with Viton O-Ring
Ball	Stainless Steel
Spring	Stainless Steel
Stem	Stainless Steel or Brass
Knob	Aluminum (1/8, 1/4, 3/8, 1/2" Sizes) Brass (3/4, 1" Sizes)
Check Plug	Steel or Brass
Lock Nut	Brass
Stem Packing	Viton O-ring with "Teflon" Backup Gland
Chamber	Steel







Part Number	Body Material	Check Style	P (NPT) Female	D (ln.) Hex	G (ln.)	L (ln.)	E (ln.) Max.	Orifice Diam. (In.)	CV (Free-Flow Direction)	CV (Controlled Flow Direction)	Cracking Pressure (PSIG)
F125B			1/8"	11/16"	9/32"	13/4"	11/4"	.156	.32	.23	10
F250B		Piston	1/4"	7/8"	5/16"	23/8"	174	.156	.70	.44	7
F375B	Brass	PISION	3/8"	1 1/ ₁₆ "	11/32"	23/4"	13/8"	.265	1.14	.90	8
F500B	Diass		1/2"	1 5/ ₁₆ "	3/8"	33/16"	178	.281	1.74	1.32	5
F250BBC			1/4"	7/8"	5/16"	23/8"	11/4"	.156	.70	.44	7
F375BBC			3/8"	11/16"	11/32"	23/4"	13/8"	.265	1.14	.90	3
F500BBC		Dall	1/2"	1 5/ ₁₆ "	3/8"	33/16"	1 /8	.281	1.74	1.32	1
F250SBC		Ball Check	1/4"	7/8"	5/16"	23/8"	11/4"	.156	.70	.44	7
F375SBC	Steel	CHECK	3/8"	1 1/ ₁₆ "	11/32"	23/4"	13/8"	.265	1.14	.90	3
F500SBC			1/2"	1 5/ ₁₆ "	3/8"	33/16"	1 /8	.281	1.74	1.32	1
F750SBC			3/4"	15/8"	15/32"	39/16"	11/8"	.343	2.91	2.02	3

Check Valves C-Series

Application

Especially designed for the control of hydraulic and pneumatic systems. Allows full-flow in one direction only.

Features

- Efficient in line design provides high flow capability with low pressure drop.
- Soft seat poppet assures leak free service. Durable all metal poppets standard on all other models.
- Steel valves are zinc plated with "golden" chromate for double corrosion protection.
- · Versatile design can be mounted in any position.

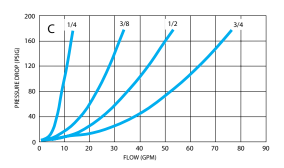
Specifications

Maximum Operating Pressu	reSee Ordering Information
Temperature Range	20°F to +212°F
CV Factor	See Ordering Information
Cracking Pressure	5 PSIG Standard, call for other settings

Materials

Body	ASTM B	16 Brass,	12L14	Steel,	or 303	Stainless	Steel
Spring						Stainless	Steel
Piston						Stainless	Steel
Piston Seat -	soft						Viton

C Series Metal to Metal Seat Soft Seat



Part Number	Seating Option	Inlet/Outlet Connections FNPT P	Length L	Wrenching Hex Size D	cv	Maximum Operating Pressure
Stainless Steel Ch	neck Valves					,
C250SS	Metal	1/4"	23/8"	13/16"	.87	5000 PSIG
C375SS	Ivietai	3/8"	2½"	1"	2.3	5000 PSIG
C250SSL		1/4"	23/8"	13/16"	.87	250 PSIG
C375SSL	Soft	3/8"	2½"	1"	2.3	250 PSIG
C500SSL	Soit	1/2"	3"	11/8"	3.5	3000 PSIG
C750SSL		3/,"	35/8"	1½"	5.2	3000 PSIG
Brass Body Chec	k Valves	•				
C250B		1/4"	23/8"	13/16"	.87	
C375B	NA-4-1	3/8"	2½"	1"	2.3	2000 DCIC
C500B	Metal	1/2"	3"	11/8"	3.5	3000 PSIG
C750B		3/,"	35/8"	1½"	5.2	
C250BL		1/4"	23/8"	13/16"	.87	050 0010
C375BL	0-#	3/8"	2½"	1"	2.3	250 PSIG
C500BL	Soft	1/2"	3"	11/8"	3.5	0000 POIO
C750BL	7	3/,"	35/8"	1½"	5.2	3000 PSIG
Steel Check Valve	s					•
C250S		1/4"	23/8"	13/16"	.87	
C375S		3/8"	2½"	1"	2.3	5000 DOIO
C500S	Metal	1/2"	3"	11/8"	3.5	5000 PSIG
C750S	7	3/"	35/8"	1½"	5.2	
C250SL		1/4"	23/8"	13/16"	.87	250 DOLO
C375SL	7	3/8"	21/2"	1"	2.3	250 PSIG
C500SL	Soft	1/2"	3"	11/8"	3.5	0000 POIO
C750SL	7	3/,"	35/8"	1½"	5.2	3000 PSIG

Check Valves BC & PC Series

Application

Compact, versatile design for the control of air and liquids. Allows full-flow in one direction.

Features

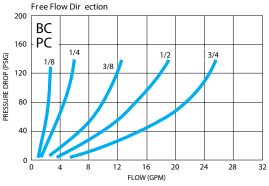
- · Piston check design for leak-free air service.
- · Ball check design for heavy duty liquid service.
- Low cracking pressures and smooth operation provide efficient service.
- Steel valves are zinc-plated and sealed with "golden" chromate for double corrosion protection.

Specifications

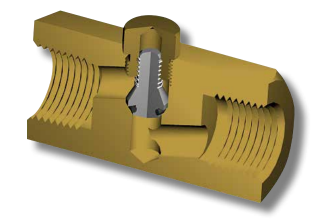
Maximum Operating Pressure "BC"	Models5000 PSIG Steel
Maximum Operating Pressure "BC"	Models 2000 PSIG Brass
Maximum Operating Pressure "PC"	Models2500 PSIG Steel
Maximum Operating Pressure "PC"	Models 2000 PSIG Brass
Temperature Range	20°F to +212°F
CV Factor	See Ordering Information

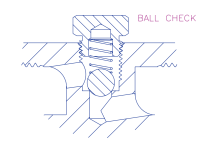
Materials

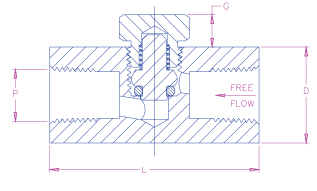
Body	12L14 Steel or ASTM B16 Brass
Piston Assembly "PC" Models	
Ball, "BC" Models	Stainless Steel
Spring	Stainless Steel
Plua	



Part Number	Body Material	Check Style	P (NPT) Female	D (In.) Hex	L (In.)	G (In.)	Orifice Diameter (In.)	cv	Cracking Pressure (PSIG)
PCI25B			1/8"	11/16"	1½"	9/32"	202	.21	10
PC250B	Dunna	Dieter	1/4"	7/8"	2"	5/16"	.203	.45	7
PC375B	Brass Piston	3/8"	11/16"	21/4"	11/32"	.272	1.00	8	
PC500B			1/2"	15/16"	221/32"	3/8"	.328	1.60	1/2
BC125B		ss Ball	1/8"	11/16"	1½"	9/32"	202	.21	11
BC250B	Brass		1/4"	7/8"	2"	5/16"	.203	.45	7
BC375B	DIASS		3/8"	11/16"	21/4"	11/32"	.272	1.00	3
BC500B			1/2"	15/16"	221/32"	3/8"	.328	1.60	1
BC250S			1/4"	7/8"	2"	5/16"	.203	.45	7
BC375S	Steel Ball	Dall	3/8"	1 ¹ / ₁₆ "	21/4"	11/32"	.272	1.00	3
BC500S		Dall	1/2"	1 ⁵ / ₁₆ "	221/32"	3/8"	.328	1.60	1
BC750S			3/4"	15/8"	3"	15/32"	.453	2.21	3







Check Valves CMM Series

Application

Space saving, in-line design for the control of air and liquids.

Features

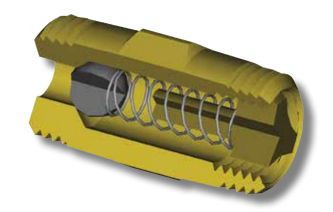
- Metal to Metal seal for leak-free liquid service.
- O-ring design for leak-free air service.
- Steel valves are zinc-plated and sealed with clear chromate for double corrosion protection.

Specifications

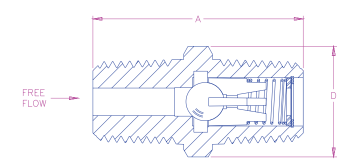
Maximum Operating Pressure	.See Ordering Information
Temperature Range	20°F to +400°F
Cracking Pressure	.See Ordering Information
CV Factor	See Ordering Information

Materials

Body	ASTM B 16 Brass
Body	12L14 Steel
Ball	Stainless Steel
Retainer	
Spring	Stainless Steel



CMM Series



Part Number	Body Material	Seal	Port Size (NPT) Male	A (In.)	B (In.) Hex	Orifice Diameter (In.)	cv	Cracking Pressure (PSIG)	Maximum Pressure (PSIG)
CMM250B		Metal	1/,"	15/32"	9/16"	3/16"	.5	7	
CMM250B-L	Brass	Viton	/4	1-732	-716	-716	.5	,	1000
CMM375B		Metal	3/,"	13/8"	¹¹ / ₁₆ "	1/4"	.8	3	
CMM250S	Ctool	Viton	78	178	9/16"	3/16"	.5	7	3000
CMM375S	Steel	Viton	3/8"	13/8"	11/16"	1/4"	.8	3	3000

Relief Valves PRV - Series

Application

The PRV series of relief valves are ideal for air service. The valve will weep slightly at set pressure and achieve full lift and high flow by 110 percent of their rated set pressure.

Features

- Bubble tight at 97% of set pressure.
- · Easy to read color coded psig / bar labels.
- · Unique tamper resistant and staked adjusting screw.
- Repeatable performance.
- 100% factory tested.
- Temperatures Range -320 to +212 F.
- Set pressures range from 17-600psi.

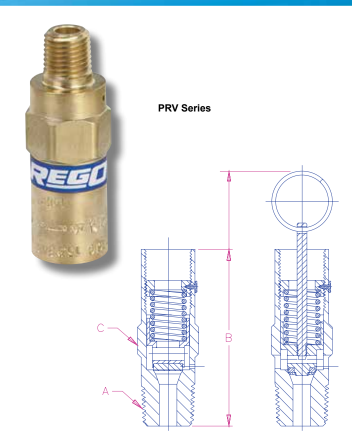
Materials

Body	Brass
Spring	
Seat Retainer	Brass
Adjusting Screw	Brass
Seat Disc (Below 140psi)	Fluorosilicone
Seat Disc (Above 140psi)	Teflon

PRV Series also available with all stainless steel components

Flow Data for Rego 1/4", 3/8" & 1/2" Relief Valves:

Set Pressure PSIG	Flow Pressure PSIG	Flow Rate SCFM Air
22	24	29
50	55	52
100	110	93
150	165	134
230	253	200
350	385	298
400	440	339
450	495	380
500	550	421



WARNING: Inspection and maintenance of pressure relief valves is very important. Failure to properly inspect and maintain pressure relief valves could result in personal injuries or property damage. The useful safe service life of a pressure relief valve may be significantly affected by the service environment.

Ordering Information

The PRV - series valves are ordered by specifying the basic relief valve part number and specifying with or without pull ring.

Example:	PRV ∟⊥	250B	R I	350
	Series	Size	Ring or no rina	Pressure Settina

Part Number Specify Relief Setting "XXX"	Ring Pull	Body	(NRT) Male	B Ht.	(IG.) Hex	Relief Setting
*PRV250BRXXX	Yes		1/4	3.0		
PRV250BXXX	No	Brass	/4	2.6	7/8	Available in
*PRV500BRXXX	Yes	Diass	1/2	3.2	78	settings from 17- 600 psi.
PRV500BXXX	No		/2	2.8		000 psi.

^{* (}R) indicates a relief valve comes with a pull ring.



Relief Valves ARV SERIES

Application

Adjustable design to relieve liquid pressure above a predetermined setting. For use anywhere excessive pressure may harm system components.

Features

- · Space saving in line design.
- Retaining ring prevents adjusting screw from being backed out too far
- · Pop-off action does not "chatter" or "scream".
- · Metal-to-metal seal assures long life.
- · Suitable for oil, water and steam.

Specifications

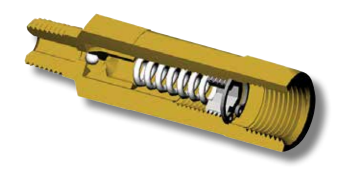
Operating Range	400 to 5000 PSIG
Temperature Range	
CV Factor	21
Orifice Diameter	3/32"

Materials

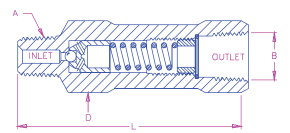
	ASTM B16 Brass
Spring	303 Stainless Steel
Piston	Brass
Ball	Stainless Steel
Adjusting Screw 3	02 Stainless Steel (¼" Allen Wrench)
Retaining Ring	Stainless Steel

Ordering Information

	Α	В	С	D
Part	(NPT)	(NPT)	(ln.)	(ln.)
Number	Inlet Port	Outlet Port	Length	Hex
ARV250B	1/4" Male	¾" Female	31/8"	7/8"



ARV Series



Flow Data

Flow and pressure drop characteristics for valves manufactured by Engineered Controls International. Inc. are based on laboratory testing of random production samples and by an independent testing agency. The graphs are based on 150 SSU oil at the controlled temperature of 140°F. Flow coefficients (CV) have been provided for valves in this catalog. Calculating flow or pressure drop at other conditions is achieved with the following equation:

Flow in GPM $C_V \sqrt{P1 - P2}$ \sqrt{Gf}

Where...

CV = Flow coefficient

P1 = Inlet pressure (PSIG)

P2 = Outlet pressure (PSIG)

Gf = Specific gravity of medium at operating temperature



Compact Pneumatic Flow Controls With Push-In-Tube Connection

Features

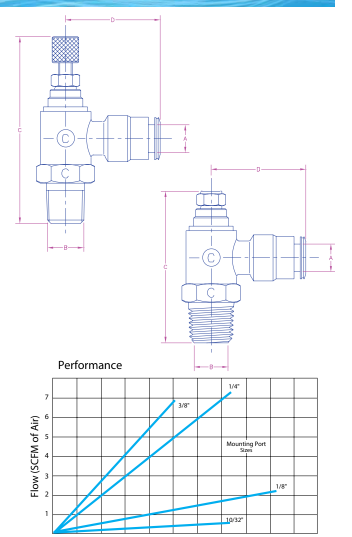
- · Compact design permits mounting directly on pneumatic cylinder.
- Push-In-Tube connections allow convenient tube assembly without the need for tools or other components.
- Tubing easily installed by pushing into outlet and released by pressing collet and pulling.
- Available with convenient knurled knob or tamper resistant recessed screwdriver slot.
- Valves are nickel plated for corrosion protection.
- · Unique cup seal provides positive seal during metered flow.
- · Precision long-tapered stem provides accurate control.
- · Tube Port rotates fully after mounting.

Specifications

Operating Pressure	15 to 150 PSIG
Temperature Range	+32° F to +176° F
Body Material	OT58 Brass Body with Nickel Plating
Seal Material	Buna-Ñ

Ordering Information

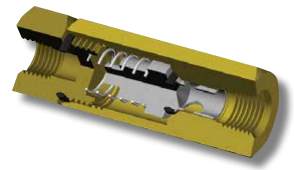
Part Number	Actuation	A Tube Port O.D.	B Mounting Port	C Height (Valve Open)	D
RAM 53-02	Knurled Knob	5/32"	1/8" NPT	11/8"	7/8"
RAM 4-02		1/4"	78 NP1	1 /8	15/16"
RAM 4-04		/4	1⁄4" NPT	21/4"	11/16"
RAM 6-04		3/8"	/4 INF I	2/4	11/8"
RAM 6-06		78	%" NPT	25/8"	1 ⁵ / ₁₆ "
RAS 53-02	Recessed Screwdriver Slot	5/32"	1/8" NPT	1½"	7/8"
RAS 4-02		1/4"	/8 INF I		1 ⁵ / ₁₆ "
RAS 4-04		74	1/4" NPT	1 ⁵ ⁄8"	1 ¹ / ₁₆ "
RAS 6-04		3/8"			11/8"
RAS 6-06		/8	⅓" NPT	1 ¹³ / ₁₆ "	1 ⁵ / ₁₆ "



CW-series check valves

Features

- A check valve specifically designed and manufactured for the car wash/pressure washing industry.
- Unique two piece construction allows the user to dis-assemble the valve, clean and replace seals as necessary.
- Both valves which are available in 1/4" and 3/8"NPTF contain O-rings of Viton7 and Buna-N for long-lasting durability.
- · Maximum operating pressure on each valve is 2000 psi.
- Cracking pressure is 5 psig.



Number of Turns

Valve Number	Material	Thread (Both Ends)	A Length (in)	B Width (in)
CW250BL	ASTM B 16	1/4 NPTF		
CW375BL	Brass	% NPTF		
CW250SSL	303	1/4 NPTF	3.03	1.00
CW375SSL	Stainless Steel	¾ NPTF		



Limited Warranty and Limitation of Liability



LIMITED WARRANTY

RegO warrants products and repair kits manufactured by it to be free from defects in materials and workmanship under normal use and service for a period of 12 months from the date of installation or operation or 18 months from the date of shipment from the factory, whichever is earlier. If within thirty days after buyer's discovery of what buyer believes is a defect, buyer notifies RegO thereof in writing, RegO, at its option, and within forty-five days, will repair, replace F.O.B. point of manufacture, or refund the purchase price of that part or product found by it to be defective. Failure of buyer to give such written notice within thirty days shall be deemed an absolute and unconditional waiver of any and all claims of buyer arising out of such defect.

This warranty does not extend to any product or part that is not installed and used in accordance with RegO's printed instructions, all applicable state and local regulations, and all applicable national standards, such as those promulgated by NFPA, DOT, CGA, and ANSI. This warranty does not extend to any product or part that has been damaged by accident, misuse, abuse or neglect, nor does it extend to any product or part which has been modified, altered, or repaired in the field.

Except as expressly set forth above, and subject to the limitation of liability below, RegO makes NO OTHER WARRANTY, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, with respect to its products and parts, whether used alone or in combination with others. RegO disclaims all warranties not stated herein.

LIMITATION OF LIABILITY

RegO's total liability for any and all losses and damages arising out of any cause whatsoever shall in no event exceed the purchase price of the products or parts in respect of which such cause arises, whether such cause be based on theories of contract, negligence, strict liability, tort or otherwise.

RegO shall not be liable for incidental, consequential or punitive damages or other losses. RegO shall not be liable for, and buyer assumes liability for, all personal injury and property damage connected with the handling, transportation, possession, further manufacture, other use or resale of products, whether used alone or in combination with any other products or material.

If RegO furnishes technical advice to buyer, whether or not at buyer's request, with respect to application, further manufacture or other use of the products and parts, RegO shall not be liable for technical advice and buyer assumes all risks of such advise and the results thereof.

NOTE: Some states do not allow the limitation or exclusion of incidental or consequential damages, so the above limitations or exclusions, wholly or partially, may not apply. The portions of this limited warranty and limitation of liability shall be considered severable and all portions which are not disallowed by applicable law shall remain in full force and effect.

WARNING

All RegO products are mechanical devices that will eventually become inoperative due to wear, corrosion and aging of components made of materials such as rubber, etc. The environment and conditions of use will determine the safe service life of these products. Periodic inspection and maintenance are essential to avoid serious injury and property damage.

Many RegO products are manufactured components which are incorporated by others on or in other products or systems used for storage, transport, transfer and otherwise for use of toxic, flammable and dangerous liquids and gases. Such substances must be handled by experienced and trained personnel only, using accepted governmental and industrial safety procedures.

NOTICE TO USERS OF PRODUCTS

The Limited Warranty stated above is a factory warranty to the first purchasers of RegO products. Since most users have purchased these products from RegO distributors, the user must within thirty (30) days after the user's discovery of what user believes is a defect, notify in writing the distributor from whom he purchased the product/parts. The distributor may or may not at the distributor's option, choose to submit the product/parts to RegO pursuant to its Limited Warranty. Failure by buyer to give such written notice within thirty (30) days shall be deemed an absolute and unconditional waiver or buyer's claim for such defects. Acceptance of any alleged defective product/parts by RegO's distributor for replacement or repairs under the terms of RegO's Limited Warranty in no way obligates RegO to the terms of the above warranty.

Because of a policy of continuous product improvement, RegO reserves the right to change designs, materials or specifications without notice.

Canadian Registration Numbers

The majority of products in this catalog are registered with the Canadian Department of Labor under the following reference Number: 0* 8040.5**

* Represents Fitting Categories: A, C, G, H

<u>Province</u>	<u>CRN</u>
1 British Columbia	0 * 8040.51
2 Alberta	0 * 8040.52
3 Saskatchewan	0 * 8040.53
4 Manitoba	0 * 8040.54
5 Ontario	0 * 8040.5
6 Quebec	0 * 8040.56
7 New Brunswick	0 * 8040.57

8 Nova Scotia	0 * 8040.58
9 Prince Edward Island	0 * 8040.59
0 Newfoundland	0 * 8040.50
N Nunavut	0 * 8040.5N
T Northwest Territories	0 * 8040.5T
Y Yukon Territory	0 * 8040.5Y

 $^{^{\}star}$ Represents Fitting Categories A, C, F, G, H



Notes			





3181 Lear Drive Burlington, NC 27215 USA Phone (336) 226-3244 Fax (336) 227-6294 E-mail: CFLO@REGOPRODUCTS.COM Catalog FC-500 Printed in the U.S.A. www.regoproductscom