

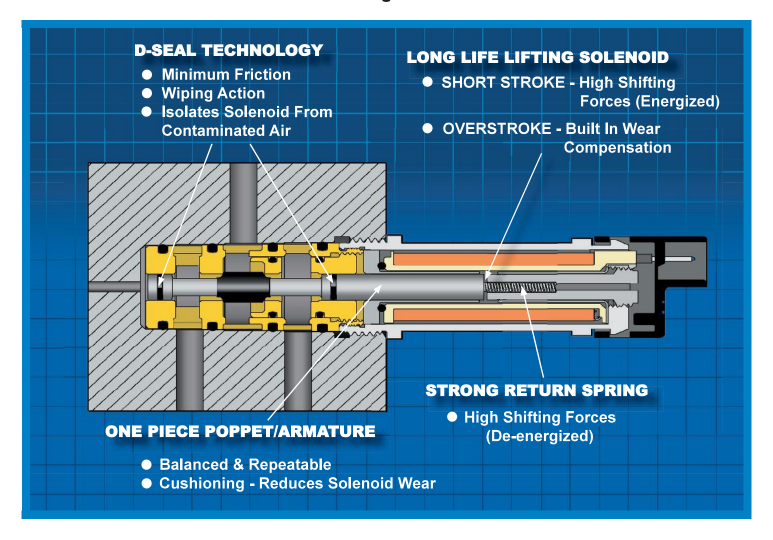


Bullet Valve® (BV) Series

The patented Bullet Valve® represents yet another evolution in air valve technology from MAC.

- VERY FEW PARTS
- LONG LIFE LIFTING SOLENOID
- ONE PIECE POPPET / ARMATURE
- BALANCED DESIGN
- SOLENOID ISOLATED FROM CONTAMINATED AIR
- UNIQUE MOUNTING

The threaded cartridge configuration allows for a variety of mounting possibilities, such as direct integration into pneumatic actuators or vacuum generators without the need of external tubing or fasteners. 2-way & 3-way models of the BV cartridge are available. A surface manifold mount configuration is also offered.





Function	Flow (max)	Manifold mounting	Series
2/2	Up to 0.07 Cv	Cartridge	BV209A

OPERATIONAL BENEFITS

- 1. Short stroke with high shifting forces
- 2. Balanced poppet, immune to pressure fluctuations
- 3. Precise repeatability
- 4. Solenoid isolated from contaminated air
- 5. Very few parts
- 6. Extremely long life
- 7. Unique mounting no fasteners or screws required



How To Order

VALVE

V/ (EV E	2	_
Type	2 Way M [⊥] ↑	Ъ.
	'	
Cartridge (Standard)	DV/000A CA4 00	
Cartriage (Standard)	BV209A-CA1-00- xxxx - xxx	
Cartridge (Axial Flow)	BV209A-CG0-00-xxxx-xxx	

SOLENOID OPERATOR



Solenoid	Voltage	Lead wire length	Solenoid can (round)	Solenoid cover
B Round	† GC 24VDC (2.5W) † GE 24VDC (4.0W) † GH 12VDC (2.5W) † GK 12VDC (4.0W) MC 24VDC (2.5W)	†† 0 No lead wire A 18" B 24" C 36" D 48"	C For Top Cover Option and Can w/ Outer Threads	JST Connector Flying Leads TA No ground wire BA TC Blocking & suppr. BC diode & LED (no ground)
	ME 24VDC (4.0W) MH 12VDC (2.5W)	E 72" F 96" H 144"		TE Blocking & suppr. BE diode (no ground) TG LED (no ground) BG
*Ligh wattago high caoo	MK 12VDC (4.0W) † Not available w/axial flowed options - consult factory		g leads cover	TJ MOV (no ground) BJ TL LED & MOV BL
riigir wattage - riigir spee	options - consult factory	_		(no around)

High wattage configurations require intermittent duty cycles.

** ERC - Energy Reduction Circuitry - Reduces the effective wattage at continuous duty ERC wattage reduction options - consult factory

CIRCUIT BAR

Bullet valve type	Cyl. port size	Spacing (mm)	Side cylinder port	Bottom cylinder port	
	#10-32 UNF	11	CCMV09A-00AAA-xx	CCMV09A-00BAA-xx	
Standard	M5	11	CCMV09A-00AAB-xx	CCMV09A-00BAB-xx	
	M7	11	CCMV09A-00AAC-xx	CCMV09A-00BAC-xx	
	#10-32 UNF	11	-	CCMV09A-00BDA-xx	
Axial flow	M5	11	-	CCMV09A-00BDB-xx	
•	M7	11	-	CCMV09A-00BDC-xx	

xx = Number of stations

Note: for valves mounted to bar at factory, add -9 to model numbers.



Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 120 PSI

Lubrication: Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)

Filtration: 40

Temperature range: 0°F to 120°F (-18°C to +50°C)

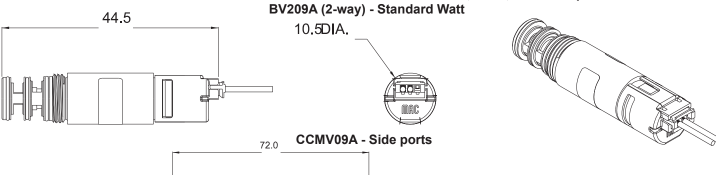
Flow (at 6 bar ΔP=1bar): Up to 0.07 Cv

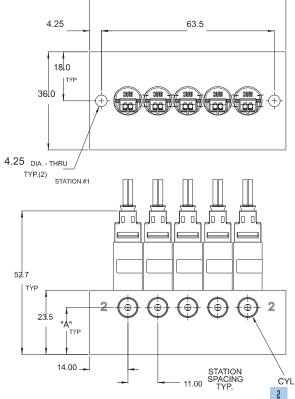
Voltage range: -15% to +10% of nominal voltage

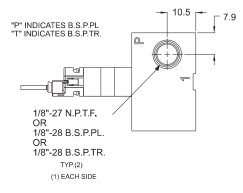
Tools: Manifold cavity step reamer: T-6961 • Insertion/removal socket: AT-1180 (Bit) AT-1185 (Bit Holder) AT-1184 (Handle)

Dimensions

Bullet Valve with "JST" Cover and Circuit Board for LED., MOV., & Diode Options







BV209A SIDE PORTS

CYL.	DIMENSION "A"
#10-32	17.20
M5x0.8	17.20
M7x1.0	17.20



Function	Floш [max]	Manifold mounting	Series
3/2 NC, Universal	Up to 0.06 Cv	Cartridge	BV309A

OPERATIONAL BENEFITS

- 1. Short stroke with high shifting forces
- 2. Balanced poppet, immune to pressure fluctuations
- 3. Precise repeatability
- 4. Solenoid isolated from contaminated air
- 5. Very few parts
- 6. Extremely long life
- 7. Unique mounting no fasteners or screws required



How To Order

VALVE

Туре	3 Way N.C.	3 Way Universal		
	2 3 1	2 1 1 1		
Cartridge	BV309A-CC1-00-xxxx-xxx	BV309A-CD1-00-xxxx-xxx		

SOLENOID OPERATOR Solenoid Lead wire length Solenoid can (round) Solenoid cover Voltage (1.0W)**B** Round GA 24VDC † 0 No lead wire For Top Cover JST Connector Flying Leads **GB** 24VDC (1.8W)Α 18" Option and Can w/ TA No ground wire 24" В TC Blocking & suppr. BC GC 24VDC (2.5W)**Outer Threads** 36" GD C diode & LED 24VDC (3.0W)D 48" (no ground) 24VDC GΕ (4.0W)72" Ε **GF** 12VDC (1.0W)TE Blocking & suppr. BE 96" F diode (no ground) GG 12VDC (1.8W)144" GH 12VDC (2.5W)**TG** LED (no ground) BG TJ MOV (no ground) GJ (3.0W)BJ 12VDC TL LED & MOV BL **GK** 12VDC (4.0W)† Not available for flying leads cover (no ground)

CIRCUIT BAR

Port size	Spacing (mm)	Side cylinder port		
# 10-32 UNF	11	CCMV09A-00ABA-xx		
M5	11	CCMV09A-00ABB-xx		
M7	11	CCMV09A-00ABC-xx		

xx = Number of stations

Note: for valves mounted to bar at factory, add -9 to model numbers.

^{*} High wattage - high speed options - consult factory

^{**} ERC wattage reduction options - consult factory

^{*} High wattage configurations require intermittent duty cycles.

^{**} ERC - Energy Reduction Circuitry - Reduces the effective wattage at continuous duty.



Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 120 PSI

Lubrication: Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)

Filtration: 40

Temperature range: 0°F to 120°F (-18°C to +50°C)

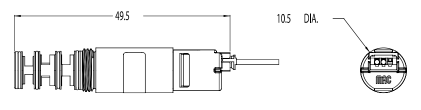
Flow (at 6 bar ΔP=1bar): Up to 0.06 Cv

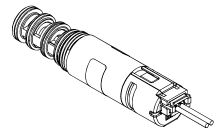
Voltage range: -15% to +10% of nominal voltage

Tools: Manifold cavity step reamer: T-6962 • Insertion/removal socket: AT-1180 (Bit) AT-1185 (Bit Holder) AT-1184 (Handle)

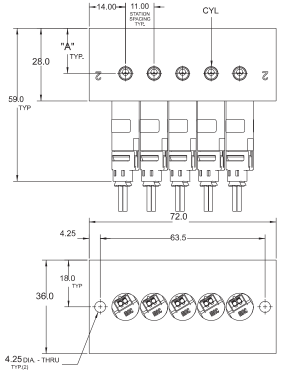
Dimensions

Bullet Valve with "JST" Cover and Circuit Board for LED., MOV., & Diode Options BV309A (3-way) - Standard Watt





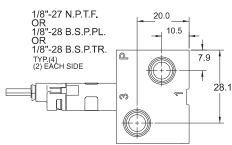




BV309A SIDE PORTS

CYL	DIMENSION "A"
#10-32	17.4
M5 X 0.8	17.4
M7 X 1.0	18.9

"P" INDICATES B.S.P.PL. "T" INDICATES B.S.P.TR.





Function	Flow (max)	Manifold mounting	Series
2/2	Up to 0.08 Cv	Cartridge	BV210A

OPERATIONAL BENEFITS

- 1. Short stroke with high shifting forces
- 2. Balanced poppet, immune to pressure fluctuations
- 3. Precise repeatability
- 4. Solenoid isolated from contaminated air
- 5. Very few parts
- 6. Extremely long life
- 7. Unique mounting no fasteners or screws required



How To Order

VALVE

Туре	2 Way
Cartridge (Standard)	BV210A-CA1-00-xxxx-xxx
Cartridge (Axial Flow)	BV210A-CB0-00-xxxx-xxx

SOLENOID OPERATOR



						_					
Soleno	oid		Voltage	Le	ad wire length	n S	olenoid can (round)		S	olenoid cov	er
B Rou	nd E	Н	24VDC (2.5W)	0 1	No lead wire	C	For Top Cover	JST	Pico	Flying Lead	s
	E	G	24VDC (4.0W)	Α	18"		Option and Can w/	TA		BA	No ground wire
	E	K	12VDC (2.5W)	В	24"		Outer Threads	TC	PC	BC	Blocking & suppr. diode
	E	J	12VDC (4.0W)	C	36"						& LED (no ground)
			, ,	D	48"			TE	PE	BE	Blocking & suppr.
				E	72"						diode (no ground)
				F	96"			TG	PG	BG	LED (no ground)
				н	144" † Not a	vailab	le for flying leads cover	TJ	PJ	BJ	MOV (no ground)
							n for Pico cover	TL	PL	BL	LED & MOV (no groun
*					,	0,000			PN		Transfer Board

^{*} High wattage - high speed options - consult factory
High wattage configurations require intermittent duty cycles.

Note: Pico covers PC-PL have a 3rd Pin which is a location pin

CIRCUIT BAR

Bullet valve type	Cyl. port size	Spacing (mm)	Side cylinder port	Bottom cylinder port
	#10-32 UNF	12	CCMV10A-00AAA-xx	CCMV10A-00BAA-xx
Standard	M5	12	CCMV10A-00AAB-xx	CCMV10A-00BAB-xx
	М7	12	CCMV10A-00AAC-xx	CCMV10A-00BAC-xx
	#10-32 UNF	12	-	CCMV10A-00BDA-xx
Axial flow	M5	12	-	CCMV10A-00BDB-xx
	M7	12	-	CCMV10A-00BDC-xx

xx = Number of stations

Note: for valves mounted to bar at factory, add -9 to model numbers.

^{**} ERC - Energy Reduction Circuitry - Reduces the effective wattage at continuous duty ERC wattage reduction options - consult factory



Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 120 PSI

Lubrication: Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)

Filtration: 40µ

Temperature range: 0°F to 120°F (-18°C to +50°C)

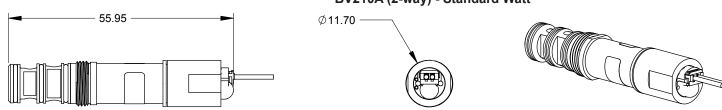
Flow (at 6 bar ΔP=1bar): Up to 0.08 Cv

Voltage range: -15% to +10% of nominal voltage

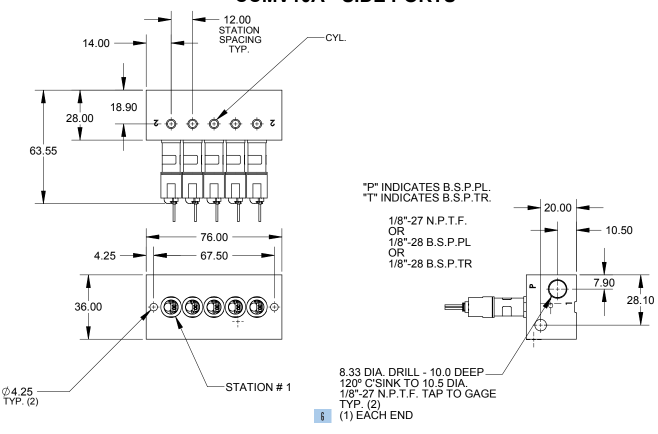
Tools: Manifold cavity step reamer: T-6960 • Insertion/removal socket: AT-1181 (Bit) AT-1185 (Bit Holder) AT-1184 (Handle)

Dimensions

Bullet Valve with "JST" Cover and Circuit Board for LED., MOV., & Diode Options BV210A (2-way) - Standard Watt



CCMV10A - SIDE PORTS





Function	Flow [max]	Manifold mounting	Series
3/2 NC, Universal	Up to 0.09 Cv	Cartridge	BV310A

OPERATIONAL BENEFITS

- 1. Short stroke with high shifting forces
- 2. Balanced poppet, immune to pressure fluctuations
- 3. Precise repeatability
- 4. Solenoid isolated from contaminated air
- 5. Very few parts
- 6. Extremely long life
- 7. Unique mounting no fasteners or screws required



which is a location pin

How To Order

VALVE

Туре	3 Way N.C.	3 Way Universal
	2 3 1	$ \begin{array}{c c} & 2 \\ & 3 & 1 \end{array} $
Cartridge (Standard)	BV310A-CC1-00- <i>xxxx-xxx</i>	BV310A-CD1-00- xxxx-xxx

SOLENOID OPERATOR Solenoid Solenoid can (round) Voltage Solenoid cover Lead wire length HA 24VDC (1.0W) HF 12VDC (1.0W) †0 Round No lead wire C For Top Cover JST Pico Flying Leads HB 24VDC (1.8W) HG 12VDC (1.8W) 18" Option and Can w/ TA BA No ground wire 24VDC (2.5W) HH 12VDC (2.5W) В 24" **Outer Threads** TC PC BC Blocking & suppr. HD 24VDC (3.0W) HJ 12VDC (3.0W) 36" diode & LED(no ground) **HE** 24VDC (4.0W) **HK** 12VDC (4.0W) D 48" ΤE ΒE PE Blocking & suppr 72" Ε diode (no ground) F 96" TG PG BG LED (no ground) 144" TJ PJ BJ MOV (no ground) TL PL BL LED & MOV [†]Not available for flying leads cover * High wattage - high speed options - consult factory (no ground) Only option for Pico cover PN ** ERC wattage reduction options - consult factory Transfer Board Note: Pico covers PC-PL have a 3rd Pin

CIRCUIT BAR

Port size	Spacing (mm)	Side cylinder port
# 10-32 UNF	12	CCMV10A-00ABA-xx
M5	12	CCMV10A-00ABB-xx
M7	12	CCMV10A-00ABC-xx

xx = Number of stations

Note: for valves mounted to bar at factory, add -9 to model numbers.

^{*} High wattage configurations require intermittent duty cycles.

^{**} ERC - Energy Reduction Circuitry - Reduces the effective wattage at continuous duty.



Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 120 PSI

Lubrication: Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)

Filtration: 40µ

Temperature range: 0°F to 120°F (-18°C to +50°C)

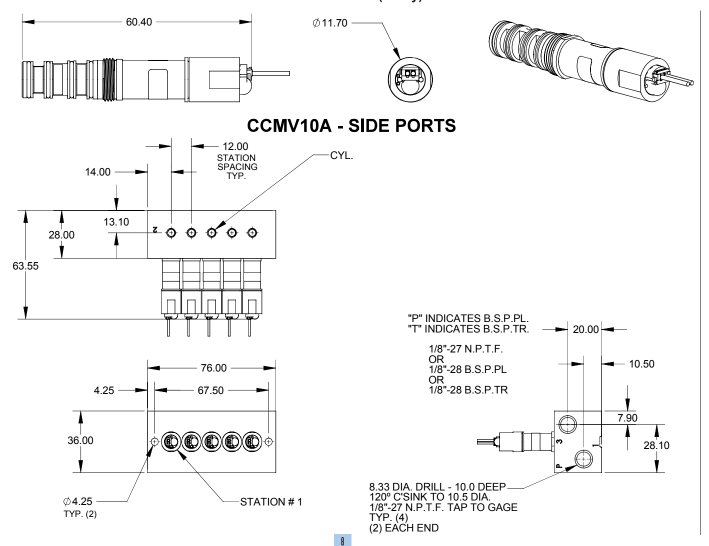
Flow (at 6 bar $\Delta P=1bar$): Up to 0.09 Cv

Voltage range: -15% to +10% of nominal voltage

Tools: Manifold cavity step reamer: T-6963 • Insertion/removal socket: AT-1181 (Bit) AT-1185 (Bit Holder) AT-1184 (Handle)

Dimensions

Bullet Valve with "JST" Cover and Circuit Board for LED., MOV., & Diode Options BV310A (3-way) - Standard Watt





Function	Flow [max]	Manifold mounting	Series
3/2 NC, Universal	Up to 0.08 Cv	Manifold mount - Non plug-in	BV310A

OPERATIONAL BENEFITS

- 1. Short stroke with high shifting forces
- 2. Balanced poppet, immune to pressure fluctuations
- 3. Precise repeatability
- 4. Solenoid isolated from contaminated air
- 5. Very few parts
- 6. Extremely long life



How To Order

Туре	3 Way N.C.	3 Way Universal
		2 3 1
Manifold Mount - Non plug-in	BV310A-I C1-00-xxxx-xxx	BV310A-LD1-00-xxxx-xxx

SOLENOID OPERATOR



Solenoid Voltage	Lead wire length Soleno	id can (round)		Solenoi	id cover
B Round HA 24VDC (1.0W) HB 24VDC (1.8W)		ver For JS' nifold Body TA	T Pico	Flying I	Leads No ground wire
HC 24VDC (2.5W) HD 24VDC (3.0W)	B 24" C 36"	TC	PC	ВС	Blocking & suppr diode & LED(no ground
HE 24VDC (4.0W) HF 12VDC (1.0W)	D 48" E 72"	TE	PE	BE	Blocking & suppr diode (no ground
HG 12VDC (1.8W)	F 96"	TG	PG	BG	LED (no ground)
HH 12VDC (2.5W)	H 144"	TJ	PJ	BJ	MOV (no ground
HJ 12VDC (3.0W) HK 12VDC (4.0W)	[†] Not available for fly Only option for Pice	0	PL	BL	LED & MOV (no ground)
* High wattage - high speed options - co	nsult factory	_	PN		Transfer Board

^{**} ERC wattage reduction options - consult factory

NON PLUG-IN CIRCUIT BAR

Port size	Spacing (mm)	Side cylinder port	Bottom cylinder port
# 10-32 UNF	12	CBMV10A-00ABA-xx	CBMV10A-00BBA-xx
M5	12	CBMV10A-00ABB-xx	CBMV10A-00BBB-xx
M7	12	CBMV10A-00ABC-xx	CBMV10A-00BBC-xx

xx = Number of stations

Note: for valves mounted to bar at factory, add -9 to model numbers.

Options

BV310A- LC <u>1</u> -00-xxxx-xxx

Replace with "0" for no manual operator

How to order bar configured for regulator

CBMV10A-00 <u>A</u> BB- xx

Replace with **D** for regulator - Side ports Replace with E for regulator - Bottom ports

Note: Regulator must be ordered separately - see next page

Note: Pico covers PC-PL have a 3rd Pin which is a location pin

^{*} High wattage configurations require intermittent duty cycles

^{**}ERC - Energy Reduction Circuitry - Reduces the effectiveness wattage at continuous duty



Fluid:

Pressure range:

Lubrication:

Filtration:

Temperature range:

Flow (at 6 bar $\Delta P=1$ bar):

Voltage range:

Spare parts:

Compressed air, vacuum, inert gases

Vacuum to 120 PSI

Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)

40µ

0°F to 120°F (-18°C to +50°C)

Up to 0.08 Cv

-15% to +10% of nominal voltage

• Pressure seal, body to base: 16985 • Mounting screw, body to base: 35166 - 2 pcs required

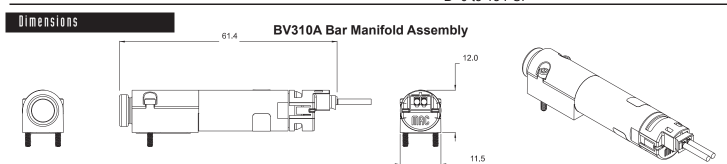
Regulator for bar: PR44A-A0AX

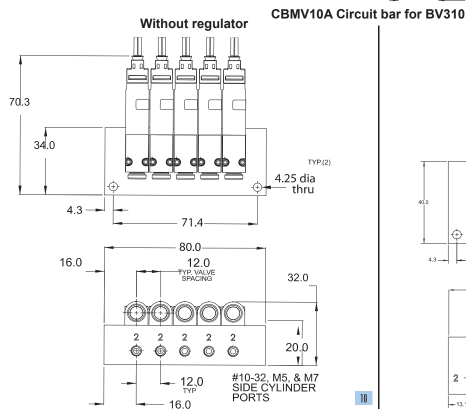
Blank Station Cover Plate: N-BV008

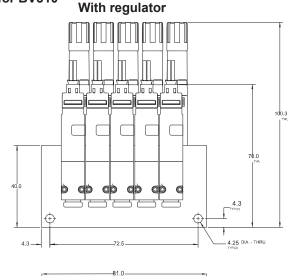
X = A 0 to 100 PSI

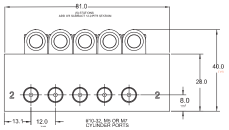
B 0 to 60 PSI **C** 0 to 40 PSI

D 0 to 15 PSI











Function	Flow [max]	Manifold mounting	Series

OPERATIONAL BENEFITS

- 1. Short stroke with high shifting forces
- 2. Balanced poppet, immune to pressure fluctuations
- 3. Precise repeatability
- 4. Solenoid isolated from contaminated air
- 5. Very few parts
- 6. Extremely long life
- 7. Unique mounting no fasteners or screws required



How To Order

VALVE

Туре	2-Way (standard)	2-Way (axial flow)
	2 M 1 1	M 1 1
Cartridge	BV214A-CA1-00-xxxx-xxx	BV214A-CB0-00-xxxx-xxx

SOLENOID OPERATOR



Solenoi	id	Voltage	Lead wire length	Solenoid can (round)		S	olenoid	cover
B Round	CA	24VDC (1.0W)	0* No lead wire	C For Top Cover	JST	Pico	Flying I	Leads
	СВ	24VDC (1.8W)	A 18"	Option and Can w/	TA		BA	No ground wire
	CC	24VDC (2.5W)	B 24"	Outer Threads	TC	PC	BC	Blocking & suppr.
	CD	24VDC (3.0W)	C 36"	outor rinoduo				diode & LED (no ground)
	CE	24VDC (4.0W)	D 48"		TE	PE	BE	Blocking & suppr.
	CF	12VDC (1.0W)	E 72"					diode (no ground)
	CG	12VDC (1.8W)	F 96"		TG	PG	BG	LED (no ground)
		,	H 144"		TJ	PJ	BJ	MOV (no ground)
	CH	12VDC (2.5W)			TL	PL	BL	LED & MOV
	CJ	12VDC (3.0W)	*Not available for flyi	•				(no ground)
	CK	12VDC (4.0W)	Only option for Pico	cover		PN		Transfer Board
							† (MAC JAC Connector

CIRCUIT BAR

Note: Pico covers PC-PL have a 3rd Pin which is a location pin

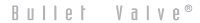
Bullet valve type	Cyl. port size	Spacing (mm)	Side cylinder port	Bottom cylinder port
	М7	17	CCMV14A-00AAA-xx	CCMV14A-00BAA-xx
Standard	1/8"	17	CCMV14A-00AAB-xx	CCMV14A-00BAB-xx
	5/32 tube recpt.	17	CCMV14A-00AAC-xx	CCMV14A-00BAC-xx
Axial flow	M7	17	-	CCMV14A-00BDA-xx
AXIAI TIOW	1/8"	17	-	CCMV14A-00BDB-xx

xx = Number of stations

Note: for valves mounted to bar at factory, add -9 to model numbers.

† Requires special spacing - - consult factory

Note: Common inlet & exhaust are 1/4" NPTF For BSPPL or BSPTR threads consult factory





Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 120 PSI

Lubrication: Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)

Filtration: 40µ

Temperature range: 0°F to 120°F (-18°C to +50°C)

Flow (at 6 bar, △ P=1bar): Up to 0.24 Cv (4.0 W)

Voltage range: -15% to +10% of nominal voltage

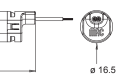
Tools: Manifold cavity step reamer: T-7331 • Insertion/removal socket: AT-1263 (Bit) AT-1185 (Bit Holder) AT-1264 (Handle)

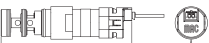
JST Connector

Dimensions

69.4

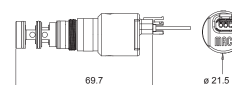






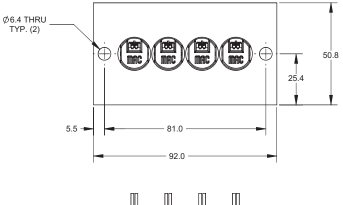
66.6

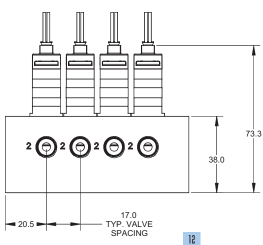




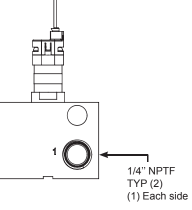
MAC Jac

CCMV14A bar with BV214A valves











Function	Flow [max]	Manifold mounting	Series
3/2	Up to 0.24 Cv	Cartridge	BV314A

OPERATIONAL BENEFITS

- 1. Short stroke with high shifting forces
- 2. Balanced poppet, immune to pressure fluctuations
- 3. Precise repeatability
- 4. Solenoid isolated from contaminated air
- 5. Very few parts
- 6. Extremely long life
- 7. Unique mounting no fasteners or screws required



How To Order

VALVE

VALVE		
Туре	3-Way N.C.	3-Way universal valve
	₩ 1	2 3 1
Cartridge	BV314A-CC1-00-xxxx-xxx	BV314A-CD1-00-xxxx-xxx

SOLENOID OPERATOR



Solenoid	Voltage	Lead wire length	Solenoid can (round)			Soler	oid cover
B Round	CA 24VDC (1.0W) CB 24VDC (1.8W) CC 24VDC (2.5W) CD 24VDC (3.0W) CE 24VDC (4.0W) CF 12VDC (1.0W) CG 12VDC (1.8W) CH 12VDC (2.5W) CJ 12VDC (3.0W) CK 12VDC (4.0W)	0* No lead wire A 18" B 24" C 36" D 48" E 72" F 96" H 144" *Not available for flyir Only option for Pico	9	JST TA TC TE TG TJ TL	PC PE PG PJ PL	BA BC BE BG BJ BL	No ground wire Blocking & suppr. diode & LED(no ground) Blocking & suppr. diode (no ground) LED (no ground) MOV (no ground) LED & MOV (no ground) Transfer Board
	12 12 12 (4.0 17)	Only option for Pico	cover		PN	† G	Transfer Board A MAC JAC Connector

CIRCUIT BAR

Note: Pico covers PC-PL have a 3rd Pin which is a location pin

Cyl. port size	Spacing (mm)	Side cylinder port	Bottom cylinder port
М7	17	CCMV14A-00ABA-xx	CCMV14A-00BBA-xx
1/8"	17	CCMV14A-00ABB-xx	CCMV14A-00BBB-xx
5/32 tube receptacle	17	CCMV14A-00ABC-xx	CCMV14A-00BBC-xx

†Requires special spacing - - consult factory

Note: Common inlet & exhaust are 1/4" NPTF For BSPPL or BSPTR threads consult factory

xx = Number of stations

Note: for valves mounted to bar at factory, add -9 to model numbers.



Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 120 PSI

Lubrication: Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)

Filtration: 40µ

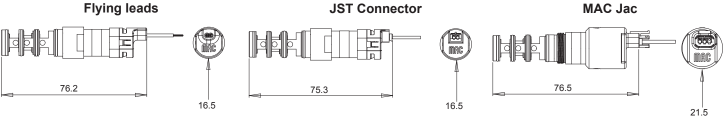
Temperature range: 0°F to 120°F (-18°C to +50°C)

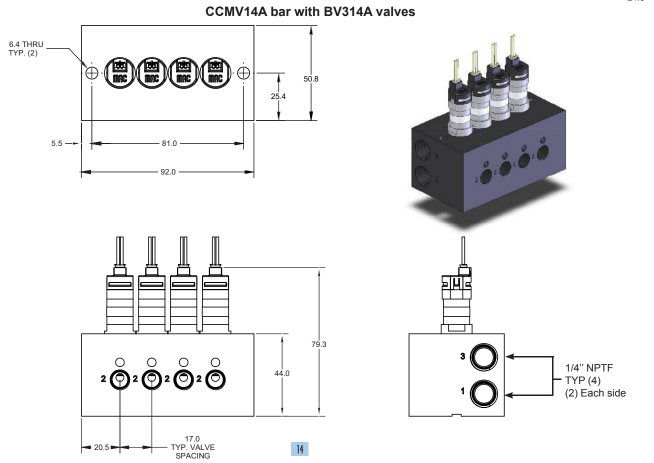
Flow (at 6 bar, \triangle P=1bar): Up to 0.24 Cv (4.0 W)

Voltage range: -15% to +10% of nominal voltage

Tools: Manifold cavity step reamer: T-7321 • Insertion/removal socket: AT-1263 (Bit) AT-1185 (Bit Holder) AT-1264 (Handle)

Dimensions







Function	Flow (max)	Manifold mounting	Series
2/2	Up to 0.6 Cv	Cartridge	BV221A

OPERATIONAL BENEFITS

- 1. Short stroke with high shifting forces
- 2. Balanced poppet, immune to pressure fluctuations
- 3. Precise repeatability
- 4. Solenoid isolated from contaminated air
- 5. Very few parts
- 6. Extremely long life
- 7. Unique mounting no fasteners or screws required



How To Order

VALVE

Type	2-Way (standard)	2-Way (axial flow)
туре	2	2- vvay (axial flow)
	₩ † † <u>▶</u>	M T T
Cartridge	BV221A-CA1-00- xxxx - xxx	BV221A-CB0-00-xxxx-xxx

SOLENOID OPERATOR



Solenoid	V	/oltage	Lea	d wire length	Solenoid can (round)			Sc	olenoid	cover
B Round	CA 2	24VDC (1.0W)	0*	No lead wire	C For Top Cover	M12	JST	Pico	Flying I	Leads
	CB 2	24VDC (1.8W)	Α	18"	Option and Can w/		TA		BA	No ground wire
	CC 2	24VDC (2.5W)	В	24"	Outer Threads	RC	TC	PC	ВС	Blocking & suppr.
	CD 2	24VDC (3.0W)	C	36"	odioi illioddo					diode & LED (no ground)
		24VDC (4.0W)	D	48"		RE	TE	PE	BE	Blocking & suppr.
		12VDC (1.0W)	E	72"						diode (no ground)
		12VDC (1.8W)	F	96"		RG	TG	PG	BG	LED (no ground)
		,	н	144"		RJ	TJ	PJ	BJ	MOV (no ground)
		12VDC (2.5W)				RL	TL	PL	BL	LED & MOV
		12VDC (3.0W)			flying leads cover					(no ground)
	CK 1	12VDC (4.0W)		Only option for Pi	co and M12 cover	RN		PN		Transfer Board
									G	A MAC JAC Connector

Note:

For CIRCUIT BAR ordering information please consult factory

Note: Pico covers PC-PL have a 3rd Pin which is a location pin



Technical Data

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 120 PSI

Lubrication: Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)

Filtration: 40µ

Temperature range: 0°F to 120°F (-18°C to +50°C)

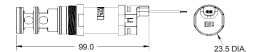
Flow: Up to 0.60 Cv (4.0 W)

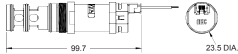
Voltage range: -15% to +10% of nominal voltage

Tools: Manifold cavity step reamer: T-7571 • Insertion/removal socket: AT-1365 (Bit)

Dimensions

Flying leads JST Connector M12









BV221A valves



Function	Flow [max]	Manifold mounting	Series
3/2	Up to 0.6 Cv	Cartridge	BV321A

OPERATIONAL BENEFITS

- 1. Short stroke with high shifting forces
- 2. Balanced poppet, immune to pressure fluctuations
- 3. Precise repeatability
- 4. Solenoid isolated from contaminated air
- 5. Very few parts
- 6. Extremely long life
- 7. Unique mounting no fasteners or screws required



How To Order

VALVE

Туре	3-Way N.C.	3-Way universal valve
	$ \begin{array}{c} $	2 7 7 7 7 7 7 7
Cartridge	BV321A-CC1-00-xxxx-xxx	BV321A-CD1-00-xxxx-xxx

SOLENOID OPERATOR



Solenoid	Voltage	Lead wire length	Solenoid can (round)			Sc	olenoid o	cover
B Round	CA 24VDC (1. CB 24VDC (1. CC 24VDC (2. CD 24VDC (3. CE 24VDC (4. CF 12VDC (1. CG 12VDC (1.	V) 0* No lead wire V) A 18" V) B 24" V) C 36" V) D 48" V) E 72" V) F 96"	C For Top Cover Option and Can w/ Outer Threads	RC RE RG	TA TC TE	Pico PC PE	Flying L BA BC BE	No ground wire Blocking & suppr. diode & LED(no ground) Blocking & suppr. diode (no ground) LED (no ground)
	CH 12VDC (2. CJ 12VDC (3. CK 12VDC (4.	V) *Not available for fly	o .	RJ RL RN	TL	PJ PL PN	BJ BL	MOV (no ground) LED & MOV (no ground) Transfer Board

CIRCUIT BAR

Cyl. port size	Spacing (mm)	Side cylinder port	Bottom cylinder port
1/8"	25	CCMV21A-00ABA-xx	CCMV21A-00BBA-xx
1/4"	25	CCMV21A-00ABB-xx	CCMV21A-00BBB-xx

xx = Number of stations

Note: for valves mounted to bar at factory, add -9 to model numbers.

Note: Common inlet & exhaust are 3/8" NPTF For BSPPL or BSPTR threads consult factory

Note: Pico covers PC-PL have a 3rd Pin which is a location pin



Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 120 PSI

Lubrication: Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)

Filtration: 40µ

Temperature range: 0°F to 120°F (-18°C to +50°C)

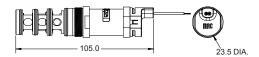
Flow: Up to 0.60 Cv (4.0 W)

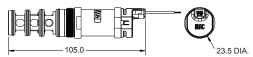
Voltage range: -15% to +10% of nominal voltage

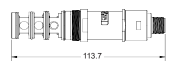
Tools: Manifold cavity step reamer: T-7573 • Insertion/removal socket: AT-1365 (Bit)

Dimensions

Flying leads JST Connector M12

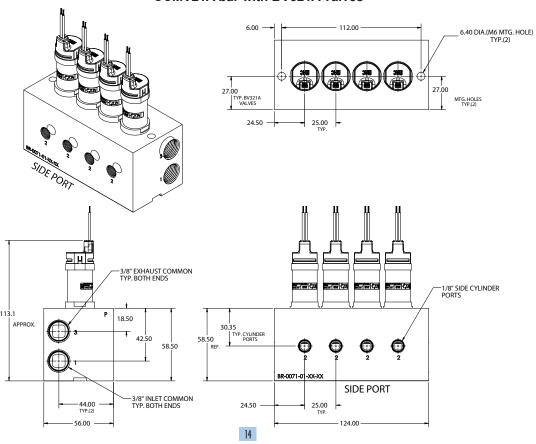








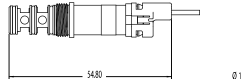
CCMV21A bar with BV321A valves





Flying Leads (BA)

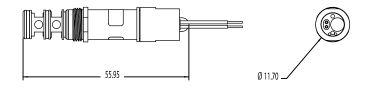




Ø 11.70

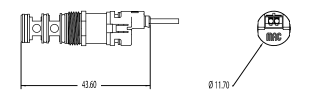
Flying Leads w/ LED (BC, BG, BL)





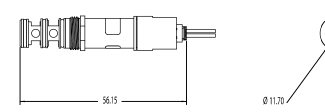
JST Connector (TA)





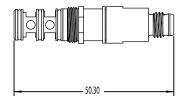
JST Connector w/ LED (TG, TL)

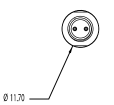




2 Pin PICO (PN)

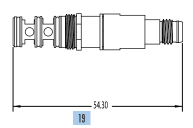


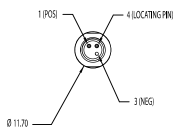




3 Pin PICO (PC, PE, PG, PJ, PL)



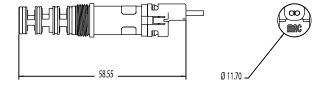






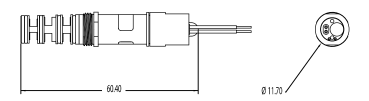
Flying Leads (BA)





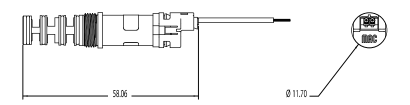
Flying Leads w/ LED (BC, BG, BL)





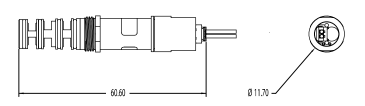
JST Connector (TA)





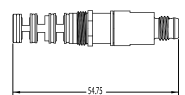
JST Connector w/ LED (TG, TL)

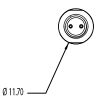




2 Pin PICO (PN)

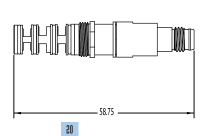


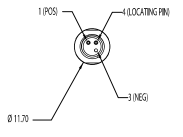




3 Pin PICO (PC, PE, PG, PJ, PL)



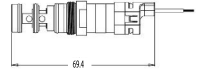






Flying Leads (BA)

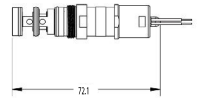






Flying Leads w/ LED (BC, BG, BL)

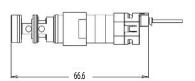






JST Connector (TA)

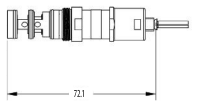






JST Connector w/ LED (TC, TG, TL)

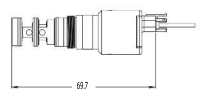






MAC Jac (GA)

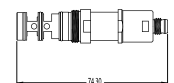






2 Pin PICO (PN)

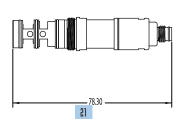


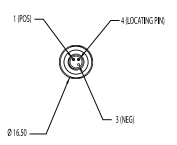




3 Pin PICO (PC, PE, PG, PJ, PL)









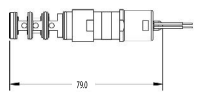






Flying Leads w/ LED (BC, BG, BL)

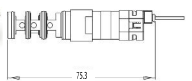






JST Connector (TA)

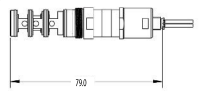






JST Connector w/ LED (TC, TG, TL)

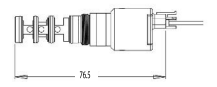


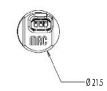




MAC Jac (GA)

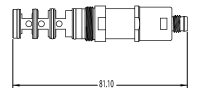






2 Pin PICO (PN)

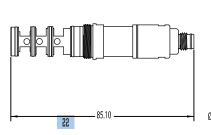


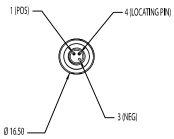




3 Pin PICO (PC, PE, PG, PJ, PL)







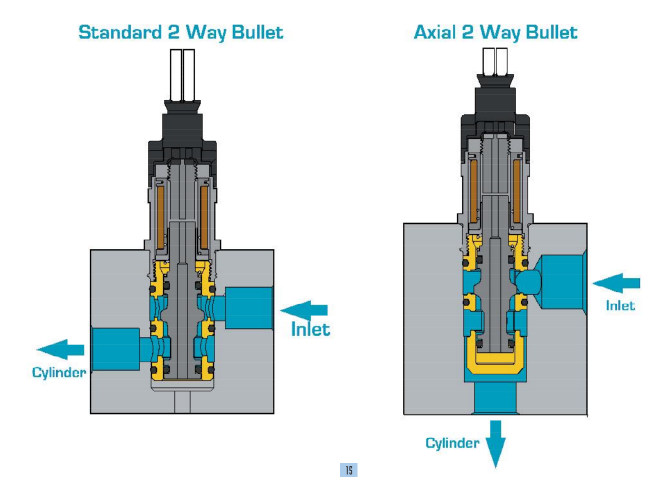


Cartridge Modifications

Our manufacturing process of the Bullet Valve® cartridge body enables flexibility with regards to offering potential modifications that meet your specific application needs. An example of such modifications is the "axial flow" cartridge body we are currently offering for the BV209, BV210 and BV214 series.

The "axial flow" cartridge enables the valve to flow air between the bottom of the valve body and manifold it is housed in – see figure below. This modification allows for a linear flow path out of the manifold producing measurably higher outlet pulse height (force) in blow off type of applications. We have currently used this modification for applications in the sorting industry with excellent results.

If you have an application that would benefit from utilizing the axial flow cartridge option or wish to discuss other potential cartridge modifications, please consult your local MAC distributor (MDN Associate). By understanding your application and valve requirements we can optimize the valve settings accordingly.





Bullet Valve® NOTES

PRECAUTIONS AND WARNINGS CONCERNING THE APPLICATION, INSTALLATION AND SERVICE OF MAC VALVES AND OTHER MAC VALVES PRODUCTS

The warnings and precautions below are important to be read and understood before designing into a system any MAC Valves products, and before installing or servicing any MAC Valves product. Improper use, installation or servicing of any MAC Valves product in some systems could create a hazard to personnel or equipment. No distinction in importance should be made between the terms warnings and precautions.

WARNING:

Under no circumstances are MAC Valves products to be used in any application or in any manner where failure of the MAC Valves product to operate as intended could in any way jeopardize the safety of the operator or any other person or property.

- Do not operate outside of pressure range listed on a valve label or outside of the designated temperature range.
- Air supply must be clean and dry. Moisture or contamination can affect proper operation of the valve.
- Before attempting to repair, adjust or clean a MAC Valves product, consult catalog, parts & operation sheet, or factory for proper maintenance procedures, lubrication and cleaning agents. Never attempt to repair or perform other maintenance with air pressure to the valve.
- If air line lubrication is used do not use any lubrication other than those recommended in the catalog, parts & operation sheet or by the factory.

APPLICATION PRECAUTIONS :

INDUSTRIAL USE -

MAC Valve products are intended for general use in industrial pneumatic and/or vacuum systems.
 They are general purpose industrial products with literally thousands of different applications in industrial systems. These products are not inherently dangerous, but they are only a component of an overall system. The system in which they are used must provide adequate safeguards to prevent injury or damage in the event failure occurs, whether it be failure of switches, regulators, cylinders, valves or any other component.

POWER PRESSES -

MAC Valve products are not designed nor intended to be used to operate and/or control the operation of clutch and/or brake systems on power presses. There are special products on the market for such use.

2-POSITION VALVES -

Some MAC valves are 2-position, 4-way valves. When air is supplied to the inlet port(s) of these valves, there will always be a flow path from the inlet to one of the outlets regardless of which of the two positions the valve is situated. Therefore, if pressurized air retained in the system would present a hazard in the application or servicing of the valve or system, a separate method in the system must be provided to remove the trapped air.

3- POSITION VALVES-

Some MAC valves are 3-position, 4-way valves. These valves are either double solenoid or double remote air operated.

If either of the two operators is in control, air supplied to the inlet port(s) will pass through the valve to one of the outlets as on 2-position, 4-way valves. However, if neither operator is in control, the valve moves to a center position. Listed below are the various center position functions:

A. CLOSED CENTER-

With this type valve, when in the center position all ports are blocked (inlets and exhausts) meaning the air at both outlet ports is trapped. If trapping the air in both outlet ports would present a hazard in the application or servicing, a separate method in the system must be provided to remove the trapped air or this type valve should not be used.

B. OPEN CENTER-

With this type valve, when in the center position, the inlet port(s) is blocked and the two outlet ports are open to the exhaust port(s) of the valve. If having no air in either outlet port would present a hazard in the application or servicing, this type valve should not be used.

C. PRESSURE CENTER-

With this type valve, when in the center position, the inlet port(s) is connected to both outlet ports of the valve. If having pressurized air to either or both outlet ports would present a hazard in the application or servicing of the valve or system, a separate method in the system must be provided to remove the retained air or this type valve should not be used.

OPERATING SPECIFICATIONS -

MAC Valves products are to be installed only on applications that meet all operating specifications described in the MAC catalog for the MAC Valves product.

MANUAL OPERATORS-

Most MAC valves can be ordered with manual operators. Manual operators when depressed, are designed to shift the valve to the same position as would the corresponding solenoid or remote air pilot operator if it were activated. Care must be taken to order a type, if any, that will be safe for the physical location of the manual operator in the system. If intentional or accidental operation of a valve by a manual operator could cause personal injury or property damage, a manual operator should not be used.

REMOTE AIR OPERATED VALVES

Pilot valves supplying signal pressure to remote air operated valves should be 3-way valves with adequate supply and exhaust capacity to provide positive pressurizing and exhausting of the pilot supply line. Pilot lines should be open to exhaust when valves are deenergized.

INSTALLATION PRECAUTIONS:

- A. Do not install any MAC Valves product without first turning off air (bleed system completely) and electricity to the machine.
- B. MAC Valves products should only be installed by qualified, knowledgeable personnel who understand how the specific valve is to be pneumatically piped and electrically connected (where applicable). Flow paths through the valve are shown in the catalog and on the valve by use of ANSI or ISO type standard graphic symbols. Do not install unless these symbols and the valve functions and operations are thoroughly understood.
- C. If air line lubrication is used do not use any lubrication other than those recommended in the catalog, parts & operation sheet or by the factory.

SERVICE PRECAUTIONS:

- A. Do not service or remove from service any MAC Valves product without first shutting off both the air and electricity to the valve and making certain no pressurized air which could present a hazard is retained in the system.
- B. MAC Valves products should only be serviced or removed from service by qualified, knowledgeable personnel who understand how the specific product is used and/or how the specific valve is piped and used and whether there is air retained in the connecting lines to the valve or electric power still connected to the valve.
- C. Before attempting to repair, adjust or clean a MAC Valves product, consult catalog, parts & operation sheet, or factory for proper maintenance procedures, lubrication and cleaning agents. Never attempt to repair or perform other maintenance with air pressure to the valve.
- D. MAC Valves products are never to be stepped on while working on a machine. Damage to a MAC valve, or other product or lines to the product (either air or electrical lines) or accidental activation of a manual operator on the valve could result in personal injury or property damage.



THINK GLOBAL FACT LOCAL

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MAC VALVES, INC.

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5555 ANN ARBOR ROAD DUNDEE, MI 48131 TEL: 1 (734) 529-5099 FAX: 1 (248) 863-2959



MAC VALVES EUROPE, INC.

RUE MARIE CURIE, 12 B- 4431 ANS (LIEGE) BELGIUM TEL: 32 (4) 239 68 68 FAX: 32 (4) 263 19 42 info@macvalves.be



MAC VALVES ASIA, INC.

NO. 45, DONGYUAN ROAD JHONGLI CITY, TAOYUAN COUNTY TAIWAN TEL: 886 (3) 463-6868 FAX: 886 (3) 463-4576 mva@macasia.com.tw



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NEW ZEALAND

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