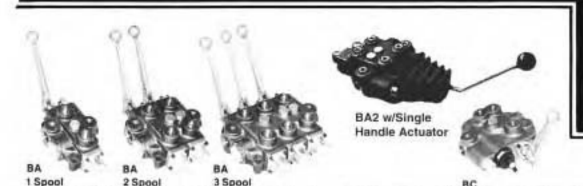
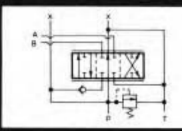


B SERIES Specification Sheet





The CROSS series B directional control valves provide good metering characteristics and long dependable service life. Optimum versatility is provided due to the many standard and optional features. Balanced spools are select-fit for minimum leakage and load holding checks prevent load drop when shifting. Parallel flow path permits spools to be operated independently or simultaneously.

GENERAL SPECIFICATIONS

Number of spools one, two or three
Rated working pressure
Maximum shock and surge pressure
Rated flow capacity
Maximum spool leakage (at 1000 psi w/100 SUS oil at 120° F) 16 cc/min.
Mounting, any position Three mounting holes for 3/6" dia. bolts
Weight 1 spool: 13 lbs. (6 Kg); 2 spool: 21 lbs. (9.5 Kg); 3 spool: 33 lbs. (15 Kg)
* SAE threads only, 2500 psi for NPTF
MATERIAL SPECIFICATIONS
Body High tensile strength cast iron
Spools Ground, plated and polished steel alloy

STANDARD FEATURES

- Integral load holding check valves (prevent reverse flow through valve when shifting)
- . Integral differential poppet type relief valve, adjustable (set at 2000 psi, 10 gpm)
- Balanced, select-fit spools (provide minimum leakage, smooth operation)
- External spool seals (permit easy replacement, reduced maintenance cost)
- 3/4" NPTF inlet and outlet ports; 1/2" NPTF work ports
- · Complete handle assembly · 1, 2, or 3 spools

OPTIONAL FEATURES AVAILABLE

- Open or closed center positions, 3-way or 4-way operation, 3-position or 4-position (float position), full open center (motoring spool) and other spool options
- Power beyond (permits use of neutral flow at system pressure); also permits field conversion from closed center to open center (tandem) operation
- . Top, bottom or end location of outlet port
- · Top or end location of inlet port
- Pressure release detent, in either or both work positions
- Integral pressure compensated flow control (Model BC), adjustable from 0 to 25 gpm, ± 5% flow regulation. Available in 1-spool version only. 21 lbs. (9.5 Kg)

NOTE: Refer to CROSS Valve Technical/Service Sheet for recommendations and limitations.

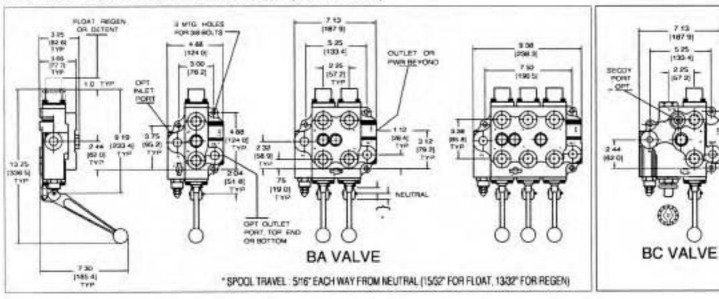


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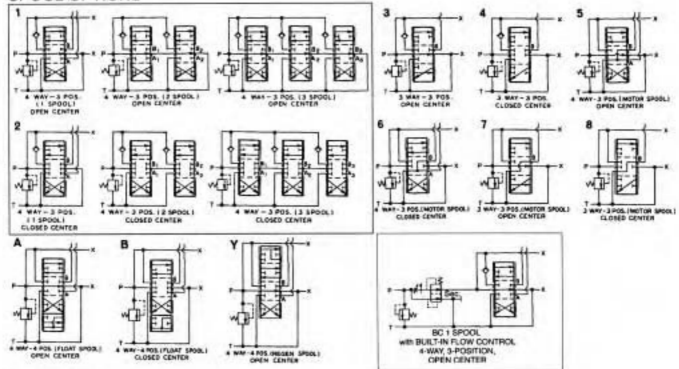
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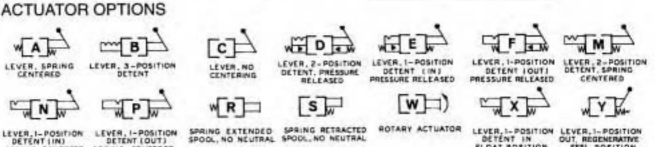
2.25

DIMENSIONAL DATA in inches and (millimeters)









SPRING CENTERED SPRING CENTERED

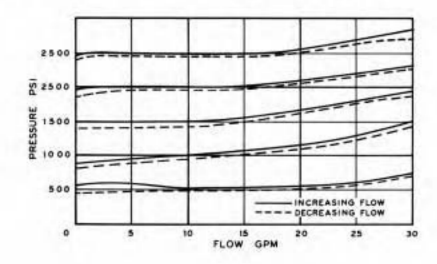
LEVER, 1- POSITION LEVER, 1- POSITION DETENT IN OUT, REGENERATIVE PLOAT POSITION FEEL POSITION

TYPICAL PERFORMANCE DATA

PRESSURE DROP (with 100 SUS oil at 120° F, 3/4" NPTF in & out, 1/2" work ports)

	B, to T	A ₃ or E	32 to T	A ₂ or E	i to T	A. or E	orB	P to A	T	Pto	RATE	FLOW
	bar	PSI	bar	PSI	bar	PSI	bar	PSI	bar	PSI	l/m	GPM
- 1	_	_	_	-	.1	2	.6	8	-	-	19	5
ō	-	_	_	-	.4	6	1.4	20	.2	3	38	10
Q	_	_	-	-	.9	13	2.5	36	.4	6	57	15
r.	_	-		-	1.6	23	3.8	55	.8	11	76	20
ш	_	-	_	-	2.4	35	5.7	83	1.2	17	95	25
ONE SPOOL	_	-	_	-	3.3	48	8.3	120	1.7	25	114	30
0	-	-	-	-	4.4	64	11.0	159	2.3	33	132	35
_	-	_	.1	2	.4	6	.7	10	100	_	19	5
TWO SPOOL	-	_	.4	6	1.0	15	1.4	20	.3	5	38	10
Ö	-	_	1.0	14	2.3	33	2.6	38	.7	10	57	15
S		_	1.5	22	4.0	58	4.1	60	1.2	18	76	20
0	-	-	2.3	33	6.3	92	6.2	90	2.0	29	95	25
Ž	-	-	2.5	36	9.2	133	8.8	127	2.8	41	114	30
F	-	-	4.4	64	12.7	184	12.0	174	3.7	54	132	35
	1.1	2	.4	6	.6	В	.6	8	-	-	19	5
~~~	.4	6	1.1	16	1.7	24	1.1	16	.8	12	38	10
SPOOL	.7	10	2.3	33	3.3	48	1.9	28	1.7	24	57	15
	1.2	18	4.0	58	5.8	84	3.0	44	2.8	41	76	20
ᇤ	1.9	28	6.4	93	9.2	134	4.4	64	4.4	64	95	25
THREE	2.9	42	9.7	140	13.9	202	6.1	88	6.3	92	114	30
Ξ	4.0	58	13.5	196	19.0	276	8.3	120	8.6	124	132	35

# RELIEF VALVE CHARACTERISTICS (100 SUS oil at 120° F.)



# B SERIES Specification Sheet

# **HYDRAULIC VALVES**



### ORDERING INFORMATION

	# OF SPOOLS	SPOOL TYPE	ACTUATOR OPTIONS	RELIEF VALVE(4)	POWER BEYOND	OUTLET PORT LOCATION	FLOW OUTLET BC ONLY (OPTION AL)	PORT SIZE & TYPE	HANDLE
BA	1	1	A	A	0	0	0	A	0
Manual	Single	4-way, 3-position, open center	3 position Spring centered	1000 psi	None	End Outlet when P/B not specified	No Port (plugged)	In & Out 3/4" NPTF, Work 1/2" NPTF(8)	Complete handle assy
	2	2 (1)	В	В	1 (6)	т	1	В	1
	Double	4-way, 3-position, closed center	3 position detent - no spring centering	1500 psi	3/4" NPTF P/B sleeve port	Top Outlet	7/8-14 (SAE #10)	In & Out 3/4" NPTF, Work 3/4" NPTF	Less Complete handle assy.
	3	3	C	C	2 (6)	В	2	С	Less handle
	Triple	3-way, 3-position, open center	Manual - no detent - no centering spring	2000 psi	1/16-12 SAE #12, P/B sleeve port	Bottom Outlet	1/2" NPTF	In & Out 1 1/16-12 SAE #12, Work 3/4-16 SAE #8(8)	only (Links pins & bracket in duded)
		4 (1)	D (3)	D	3 (6)	E	3	D	3 (9)
		3-way, 3-position, closed center	Pressure detent "in & out"	None	Conversion plug	End Outlet	3/4-16 (SAE #8)	In & Out SAE #12, Work SAE #12	Single Handl Actuator
		5	E (3)	E	4 (6)	G	4	E	4
		4-way, 3-position, open center w/motoring spool	Pressure detent," in" only spring centering (4)	Other	7/8-14 SAE #10, P/B sleeve port	Bottom Outlet with Grommet	3/4" NPTF	In & Out 3/4" NPTF, Work 3/8" NPTF	No handle solenoid operated
		6 (1)	F (3)	F(5)	5	P	5	F	5
		4-way, 3-position, closed center w/motoring spool	Pressure detent, "out" only spring centering (4)	Adj. 500-1000 (set at 1000)	Closed center plug	Top Inlet & outlet	1 1/16-12 (SAE #12)	Other	Proportiona
		7	н	G (5)	6	н			6
		3-way,		Adj.	Check valve		(OMIT ON BA)		
		3-position, open center w/motoring spool 8 (1)	Solenoid, 12 volt DC	1500-2500 (set at 2000)	for solenoid oper.	Top Inlet			Steel Handi
		3-way, 3-position, closed	Solenoid , 24 volt			(7)			
		center w/motoring spool	DC .						
		A (2) 4-way, 4-position, open center detent	Solenoid, 120 volt,			uilding exampl			
		float position B (1) (2) 4-way, 4-position, closed center detent float position C 4-way, 4-position, open center w/regen feel position	L Solenoid, 240 volt, AC  M 2 -position detent, "in & out" spring centering N 1 -position detent, "in only" spring centering p 1 -pos. detent, "out only" spring centering R Spring ext., no	fir de op ps In Ni Ni fic co ac (2	est spool beir etent in float ben center sp ii. 3/4" NPTF let and outle PTF. Comple OTES: (1) M w divider and onversion pludding kit. Not ) Float positi spool valve	ng 4-way, 4-po position; the ring centered. power beyon to ports are 3, the handle ass odel BC is a of directional or g installed; available as of on A or B is avails.	sition. open ce second spoo The non-adju d sleeve port, /4" NPTF and embly included one spool comb ontrol valve, op ailable power b closed center. vailable on 1st	pination adjustable sen centered, with sehond capability b spool only on 2 or	red with cosition, at 1500 cosition. re 1/2"
		B (1) (2) 4-way, 4-position, closed center detent float position C 4-way, 4-position, open center w/regen	L Solenoid, 240 volt, AC  M 2 -position detent, "in & out" spring centering N 1 -position detent, "in only" spring centering p 1 -pos. detent, "out only" spring centering R	fir de op ps In NI NI NI (2 ) (3 ) (4 ) (5 ) (6 ) (7 )	est spool beir etent in float ben center sp ii. 3/4" NPTF let and outle PTF. Comple OTES: (1) M w divider and inversion plug ding kit. Not ) Float positi spool valve ) Specify de ) Pressure s ) If other set ) Top, end on ) Specify T, I beyond, on ) Machined 1	g 4-way, 4-po position; the ring centered. f power beyon to ports are 3, the handle ass odel BC is a co d directional co g installed; ave available as co on A or B is ave es. tent kick-out p ettings at 10 g ting desired, s r bottom outlet 3 or E when or conversion pl	sition. open ce second spoo The non-adju d sleeve port, /4" NPTF and embly included one spool comb pontrol valve, op allable power b closed center. vailable on 1st ressure if other ipm. pecify on order it (specify). rdering closed lug.	enter, spring center learning to the learning 4-way, 3-stable relief is secontlet port in end the work ports and the work ports and the work ports and the learning to the lea	p p t p ai



### **CROSS MANUFACTURING**

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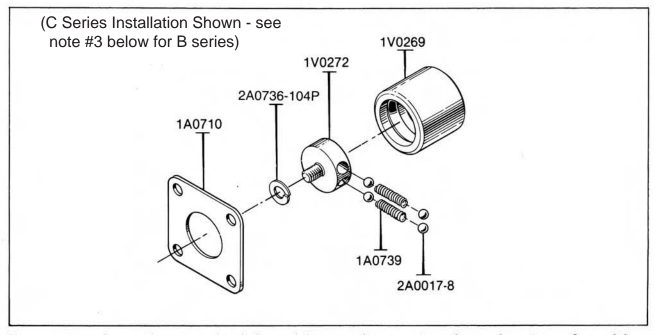


ACCESSORIES
Detent Conversion Kit

# SERIES B and C DIRECTIONAL CONTROL VALVE DETENT KIT PART NO. 1V0294

With this option, the valve spool will remain in any of three positions in which it is placed manually. There is no spring return to neutral when this detent option is installed.

• **NOTE**: It is not possible to field install a <u>pressure detent</u> or <u>automatic kick-back to neutral</u> on a manual valve because a special internal machining which must be done at the factory at the time the valve is built is required.



To convert from the standard 3-position spring-centered version to a 3-position detent, proceed as follows:

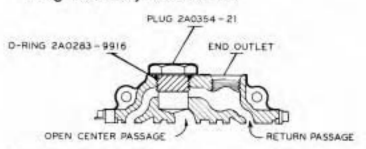
- 1. Remove the four socket head cap screws and end cap.
- Remove the socket head cap screw from the spool end and take out the spring centering mechanism.
- 3. Position the retainer plate (1A0710) on the end of the valve body for the C series or on top of the 3/8" thick spacer on the BA series (not shown) which is already installed on the valve.
- Install lockwasher (2A0736-104P) on threaded end of retainer (1V0272).
- Screw the factory assembled detent mechanism into the end of the spool. Loctite #271, 9-11 ft. lbs. torque recommended.
- 6. Replace end cap and the four socket head cap screws.

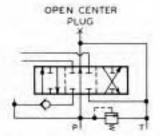
Conversion is now complete. Save the spring centering mechanism in the event that reconversion should ever be desired.



SERIES B DIRECTIONAL CONTROL VALVE CONVERSION PLUG OPTIONS (Refer to B series Directional Control Valve Specification Sheet, Form VBA1)

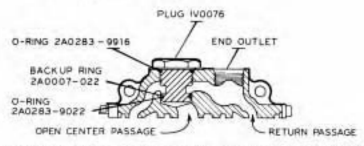
# STANDARD OPEN CENTER VALVE WITH CONVERSION PLUG (option #3) Plug Assembly 2A0354 - 121

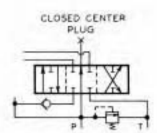




This option allows conversion from standard open center function to either powe beyond or to a closed center function.

## CLOSED CENTER PLUG Plug Assembly 1V0206





By replacing the conversion plug assembly (2A0354-121) with the closed center plug assembly (1V0206) the directional control valve is converted from open center to closed center function.

#### POWER BEYOND PLUG PASSAGE TO 2 ND Plug Assembly 1V0208, 3/4" NPTF port POWER BEYOND OR 3RD SPOOL I WHEN APPLICABLE! 1V0209, SAE #10 1V0249, SAE #12 PLUG 100075 | 3/4" NPTF) 1V0009 (SAE 10) 1V0202 (SAE (2) END OUTLET O-RING BACK UP RING 2A0283-9916 2A0007-022 D-RING ZA0283-9022 OPEN CENTER PASSAGE RETURN PASSAGE

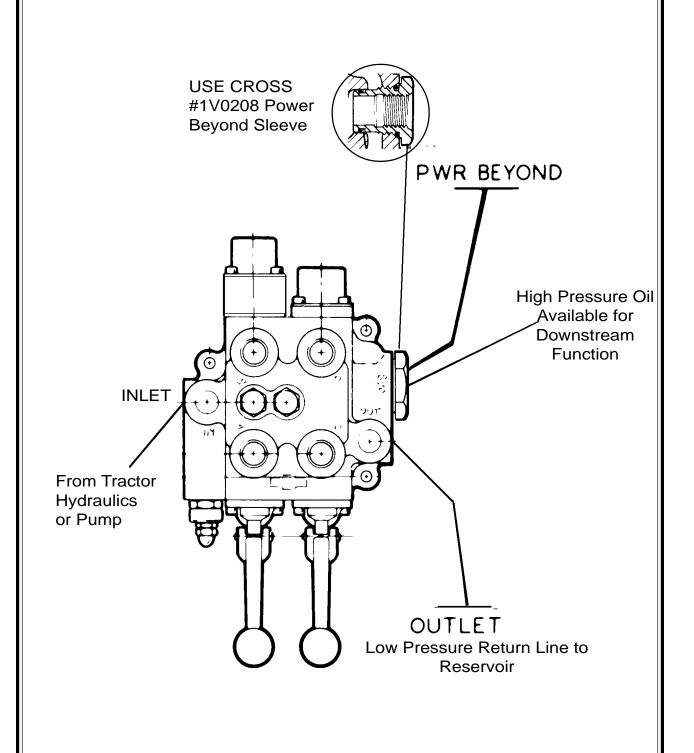
By replacing plug assembly 2A0354-121 with the power beyond plug assembly, an additional valve may be connected downstream of the B series valve.

NOTE: Closed center or power beyond plugs CANNOT be installed in B series valves without the conversion plug option. Closed center version valves or valves with power beyond option may be converted using any of the above plug assemblies.



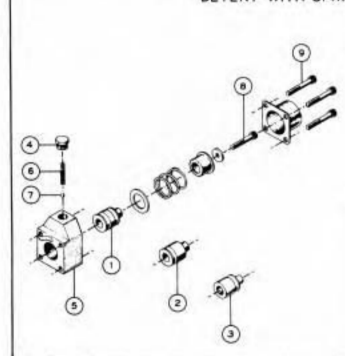
# B Series

# POWER BEYOND INSTALLATION



# SERIES B DIRECTIONAL CONTROL VALVE OPTIONS

### DETENT WITH SPRING CENTERING

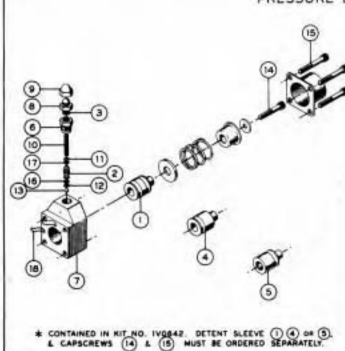


THIS FEATURE ALLOWS SPRING CENTERING TO NEUTRAL WITH A DETENT FOR THE "IN", OUT" POSITION, OR BOTH THE "IN" AND "OUT" POSITIONS. THE ONE OR TWO POSITION DETENT WITH SPRING CENTERING IS DESIRABLE FOR THE OPERATION OF HYDRAULIC CYLINDERS OR MOTORS. THE ONE POSITION DETENT PROVIDES A FLOAT POSITION FOR A THREE-WAY SPOOL IN THE "IN" OF DUMP POSITION. THIS DETENT FEATURE IS APPLICABLE WHERE QUICK RELEASE AND CENTERING IS NEEDED OR FOR GOOD METERING OF FLOW BEFORE PLACING INTO DETENT.

#### SPECIAL PARTS

0	PERT NO	DESCRIPTION OFF	*600
+	1 40067	2-POSITION DEFENT SLEEVE	+
2	1 40070	- POSITION DETENT SLEEVE, "IN"IOPT.)	+
3	IVODTI	1-POSITION DETENT SLEEVE, "OUT" (OPT)	1
	190217	DETENT PLUG	+
	1 40284	DETENT HOUSING ASSEMBLY	+
	1 A 0 6 1 0	DETENT SPRING	1
+	2A0017-8	BALL IIVA STEEL!	-1
	2 A G G T 8 - 41 41	CAPSCREW	1
	#40078-418	CAPSCREW	
		NOTE ORDER BY NIT NUMBER	
	100557	DETENT HIT 12 POSITION!	+
	TV0554	DETENT BIT ( I POSITION -IN-)	
	140559	DEFENT KIT I I POSITION "OUT")	

### PRESSURE DETENT KIT NO. 1V0642



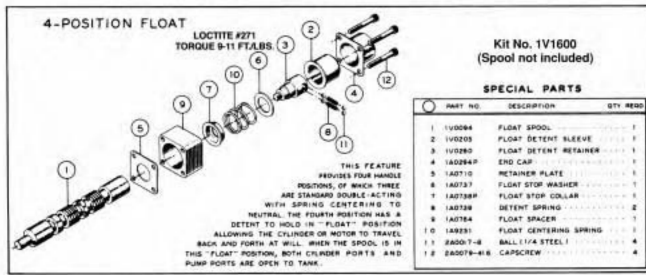
"BA" VALVES WITH THREE-POSITION SPOOLS CAN BE PROVIDED WITH THIS OPTION ON ANY OR ALL SPOOLS, A PRESSURE DETENT HOLDS THE SPOOL IN THE "IN" POSITION, "OUT" POSITION OR BOTH "IN" AND "OUT" POSITIONS, THE BETENT IS HELD UNTIL THE CYLINDER OR HOTOR REACHES A PRE-SET PRESSURE, RILEASING THE DETENT, ALLOWING THE SPOOL TO SPRING RETURN TO HEUTRAL. FIELD MISTALLATION CAN BE MADE ONLY IF VALVE ALREADY MAS THIS OPTION.

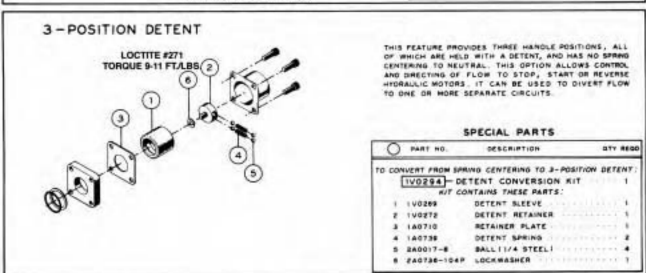
#### SPECIAL PARTS

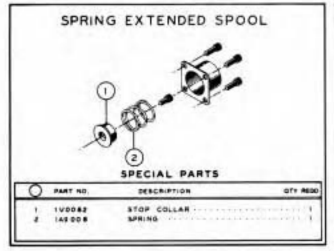
	0	PART NO.	DESCRIPTION	974 4690
	-	IVODST	2-POSITION DETENT SLEEVE	All believes
٠	2	140066	PRESSURE DETENT PISTON	
		140089	ADJUSTMENT SCREW	
П,		1 V00 70	I-POSITION DETENT SLEEVE "IN	CHOPE !
		IVOGTI	I-POSITION DETENT SLEEVE " O	UTTIOPT.11
*		11/0072	PISTON STOP	1 1 1 1 1 1 1
*	7	190264	DETENT HOUSING ASSEMBLY	A second
*		LACSES	NUT	CONTRACTOR A
*		1A0570	ACORN NUT	anner T
*	10	140810	DETENT SPRING	1
٠	++	2A0012-006	UPPER O-RING BACK-UP	111111
	12	T00-5100A5	LOWER O-RING BACK-UP	1
*	1.3	2A0017-8	BALL 11/4 STEEL?	1 44 44 55
	1.4	2A0079-414M	CAPSCREW	
	15	2A0079-416	CAPSCAEW	
	10	2A0283-1007	LOWER PISTON O-RING	
	17	2A0283-T008	UPPER PISTON C-RING	10001
	1.0	240283-6017	HOUSING O-RING	

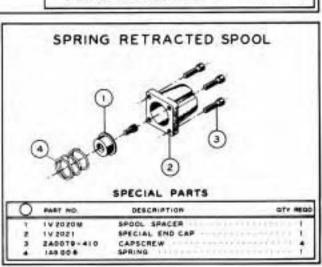


### SERIES B DIRECTIONAL CONTROL VALVE OPTIONS











# ACCESSORIES ORIFICE PLATES







#### **FUNCTION**

To restrict the fluid flow in or out of valve ports.

#### APPLICATION

#### "IN-FLOW" POSITION

Orifice plates installed in this position restrict flow entering the valve port from a cylinder or motor, offering these advantages:

- 1. Prevents cavitation of cylinder or motor having an inertia load.
- Improves control of operation for double or single acting cylinders when lowering.
- Improves control of rotary cylinders which have inertia loads in both directions. (use an orifice plate in both cylinder ports)

#### "OUT-FLOW" POSITION

Orifice plates installed in this position restrict flow of pressurized oil flowing out of the valve port to a cylinder or motor, offering the advantage of:

Improved control for extending single or double acting cylinders or speed of a hydraulic motor.

#### ORIFICE SIZING:

CROSS Engineering will calculate the proper orifice size for each application if flow rate, system pressure, and pressure drop requirements are supplied.

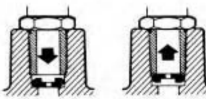
#### ORIFICE SIZES AVAILABLE

.031	.081
.040	.094
-047	.109
.052	.125
.055	.140
.060	.156
.063	,204
.078	.250

#### INSTALLATION INSTRUCTIONS

Insert orifice plate into port in proper position to obtain desired direction of flow restriction. Lips of plate always point toward the pressure source to assure proper seating. (For "IN-FLOW" restriction, plate lips point "OUT". For "OUT-FLOW" restriction, plate lips point "IN".

3/4 - 16 (SAE#8) Ports



IN-FLOW OUT-FLOW RESTRICTION

The lower face of the fitting inserted into the port will limit the upward travel of the orifice plate.

1/2" NPTF Ports





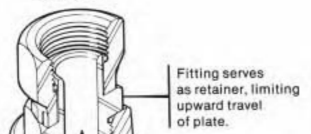
IN-FLOW OUT-FLOW RESTRICTION

It is necessary to use the retainer (#1A0741) screwed into the port until it bottoms on the port thread, to limit the upward travel of the orifice plate. CAUTION: After installation of retainer, check to see that orifice plate is free to move at least 1/122 inch.



#### ORDERING INFORMATION

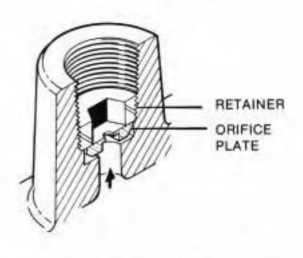
SAE PORT



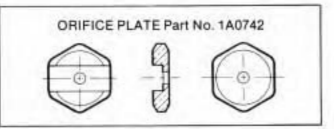
ORIFICE

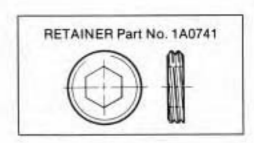
ORIFICE PLATE ONLY Available for ³/₄ - 16 (SAE #8) ports only.





ORIFICE PLATE and RETAINER Available for '/s" ports only.





SAE #8 (3/4 - 16)	ORIFICE PLATE - 1A0742	HOLE DIA.
NPTF ("/2")	RETAINER - 1A0741 ORIFICE PLATE - 1A0742	use 3 digit decimal to identify diameter of hole in orifice plate.

EXAMPLE: 1A0742-125 describes an orifice plate with 1/4" hole. If the hole diameter is not specified, plates without hole will be shipped and customer must drill.



CROSS MANUFACTURING, INC. 100 Factory Street

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# **NEWS FLASH**

Solenoid
Option
for BA
Series
Valve



CROSS is pleased to announce the addition of a solenoid option for the 30 Gallon 3000 psi Series BA valve. Available in 12 or 24 volts DC, or 120 or 240 volts AC, this feature offers the convenience and remote control capabilities of electrical operation with the load check advantages of the BA Valve for lifting applications. External drains are required on all open center models. The versatile BA valve is available in a single, double, or triple spool model with power beyond option as well as a variety of spool and actuator choices.

Standard Valves — 4 way, 3 position open center (tandem), 12 volt solenoid, 2000 psi adjustable relief, with end outlet and 1V3636 check plug in power beyond, SAE ports —  $1 \frac{1}{16-12}$  in and out &  $\frac{3}{4-16}$  work

Single spool SBS2 132040 BA11HG6EC4
Double spool SBS22 137020 BA211HHG6EC4
Triple spool SBS222 146505 BA3111HHHG6EC4

These standard valves are included in our Full Line catalog.

Ordering Notes: Nomenclature will be similar to the BA valve.

- For actuator options use "H" for 12 volt, "J" for 24 volt, "K" for 120 volt, and "L" for 240 volt.
- Specify #6 for the 1V3636 check valve in the power beyond machining (unless you are specifying a power beyond sleeve or closed center plug).
- A #4 designation for the handle option will indicate "no handle" for those spools where a solenoid option has been specified.