

MODEL 5000 SECTIONAL VALVE



# **MODEL 5000** SECTIONAL CUTAWAY

#### **INLET/OUTLET SECTION CUTAWAY**

"A" Work Port

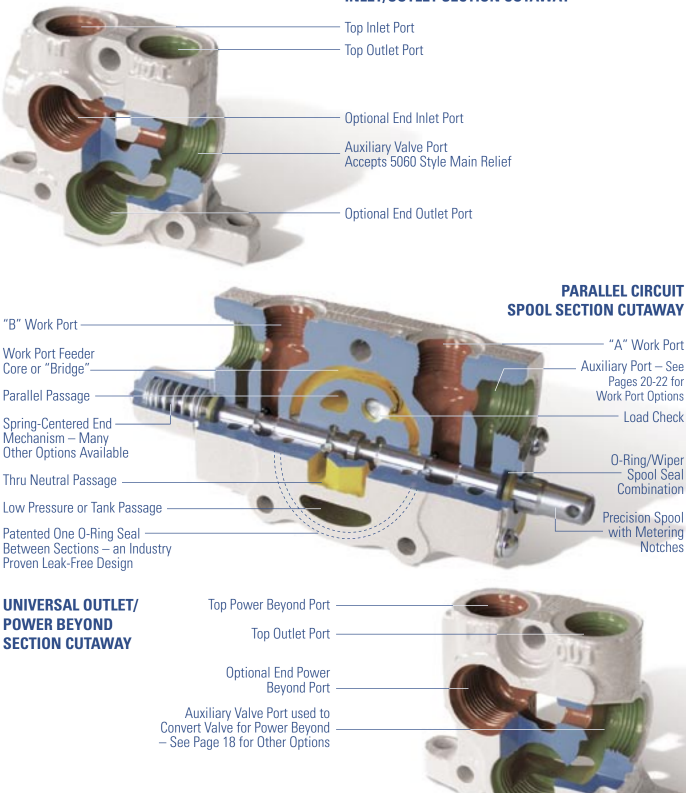
Pages 20-22 for

O-Ring/Wiper — Spool Seal Combination

Precision Spool with Metering

Notches

Work Port Options Load Check



Optional End Outlet Port -

Since 1946, HUSCO International has established itself as the resource OEM engineers rely on for help designing high quality, innovative, customized products that meet precision motion control requirements. This catalog fully illustrates the component features and options you need to specify, build and service a Model 5000 sectional body directional control valve.

Designed for hydraulic systems, the Model 5000 valve line is made from an assortment of valve component sections and options that deliver the desired control valve circuit to match your specific application.

#### **FEATURES**

- 3000 psi operating pressure rating (207 bar)
- Open-center or closed-center operation
- Hard chrome plated spools
- Load check in each section
- Single "low pressure" O-ring sealing between sections
- Precision spool with metering notches

#### **OPTIONS**

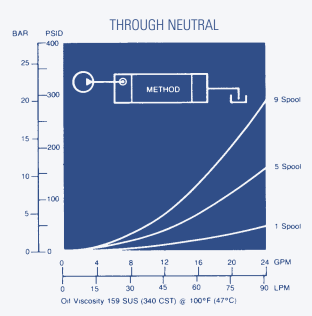
- High pressure carryover (Power Beyond)
- · Lock-out spool section (Built-in pilot operated check valve section)
- Mid-inlet flow combiner or separator
- Left-hand spool sections\*
- Parallel, Conventional and Series circuitry
- End mechanisms:
  - Spring centered
  - Detent single or multi-position
  - 4th position float
  - Hydraulic remote
  - Pneumatic remote
  - Automatic kick-out
- Auxiliary valves:
  - Pilot-operated, anti-cavitation check combination; relief cartridges
  - Anti-cavitation; cartridges
- Regenerative spools\*
- Specialized spools\*
- \* Consult HUSCO

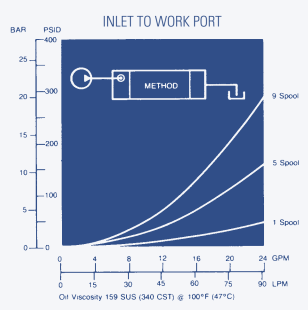
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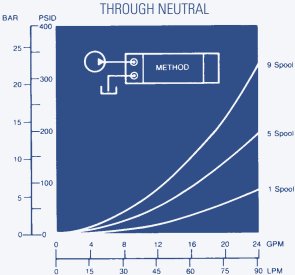
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# PRESSURE DROP CURVES AND TECHNICAL DATA

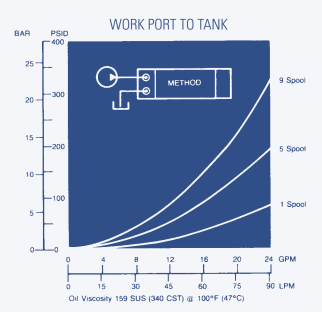




Flow rating (nominal)	20 gpm (75 lpm)
Operating Pressure* * Higher pressure app	3000 psi (207 bar) (Method of verifying rated fatigue pressure of the pressure containing envelope conforms to NFPA Recommended Std., NFPA/2.6.1 – 1974 Category 1/90) Dications consult HUSCO
Seals	Buna-N Standard Vitron Optional







#### Recommended

Filtration ..... ISO 20/18/13

Maximum number of spool sections

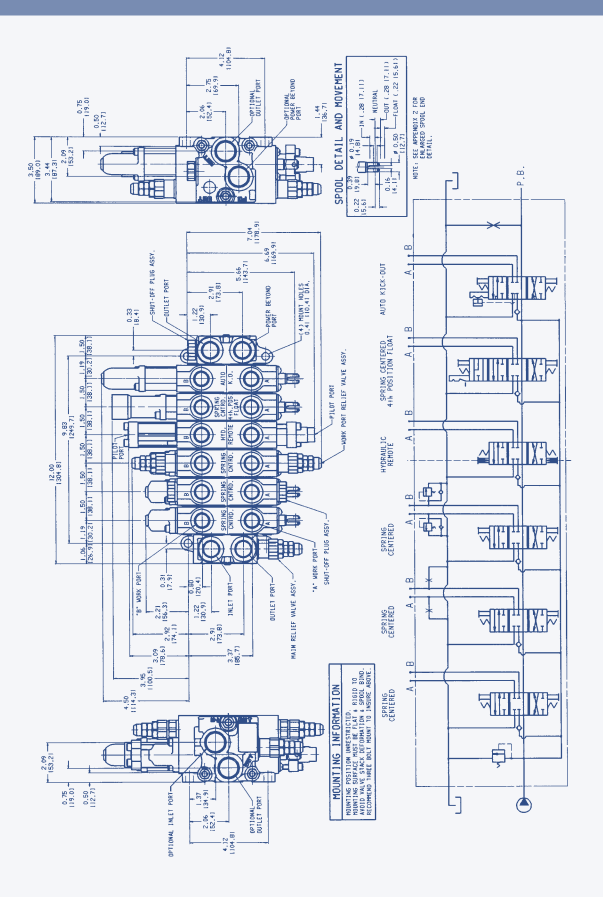
(any combination of) per valve assembly .... 11

Maximum outlet port/tank

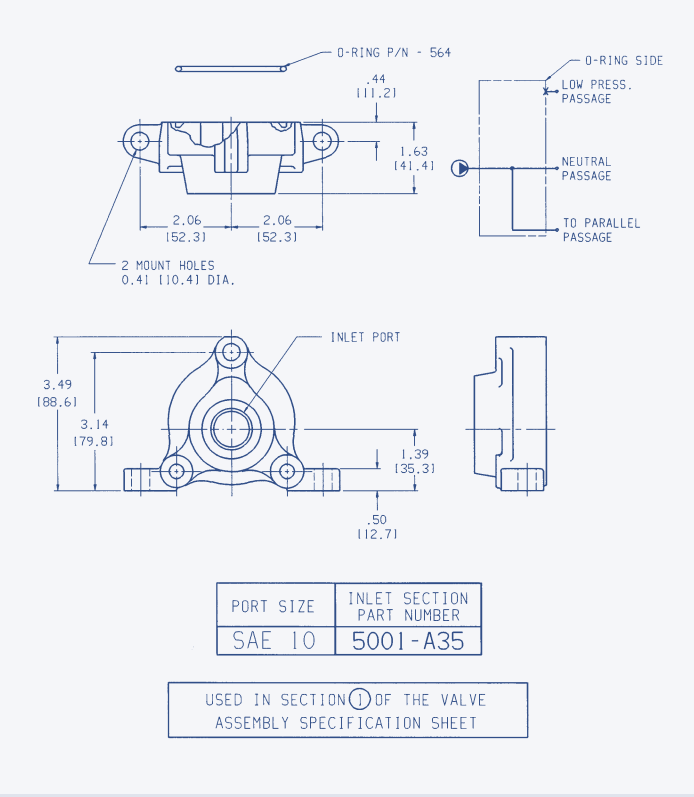
core (return) pressure...... 500 psi

We reserve the right to amend these specifications at any time without notice. The only warranty applicable is our standard written warranty. We make no other warranty, expressed or implied.

Performance characteristics shown are typical of production units tested in the laboratory and are not necessarily representative of any one unit.

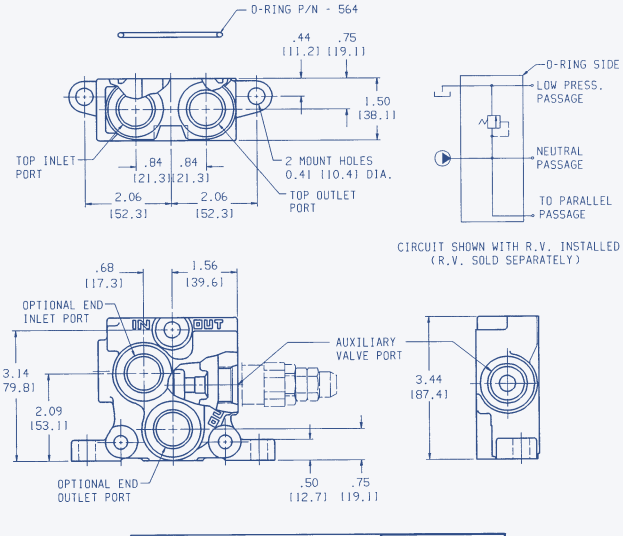


WITH END PORT. NO AUXILIARY VALVE PORT OPTION (FOR APPLICATIONS THAT DO NOT REQUIRE A MAIN RELIEF VALVE AT THE VALVE ASSEMBLY)



/

# WITH AUXILIARY VALVE PORT FOR MAIN RELIEF VALVE. TOP INLET/OUTLET PORTS OPTIONAL END INLET/OUTLET PORTS.

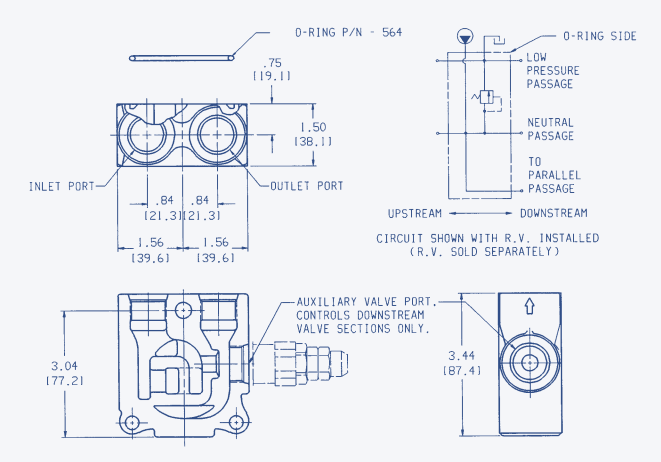


PORT SIZES					INLET SECTION			
TOP		LET OUTLE END TOP		OUTLET TOP END		D	PART NUMBERS	
SAE	10	NON	١E	SAE	10	NON	€	5001-A59
SAE	10	SAE	10	SAE	10	SAE	10	5001-A115
SAE	10	SAE	12	SAE	10	SAE	12	5001-A88

USED IN SECTION () OF THE VALVE ASSEMBLY SPECIFICATION SHEET

SEE CUT-AWAY PHOTO ON PAGE 19

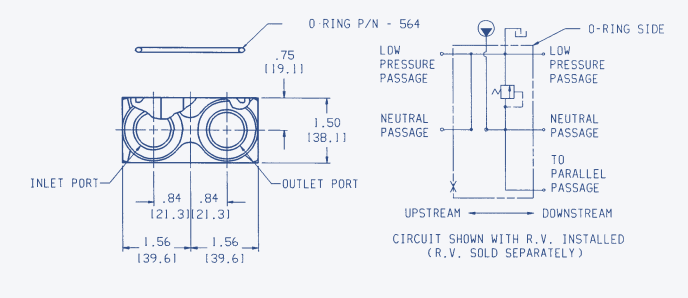
## MID-INLET PUMP FLOW COMBINES WITH UPSTREAM PUMP FLOW TO FEED DOWNSTREAM SPOOL SECTIONS. WHEN UPSTREAM SPOOL SECTIONS ARE ACTIVATED, DOWNSTREAM SPOOL SECTIONS ARE EXPOSED TO MID-INLET PUMP FLOW ONLY.

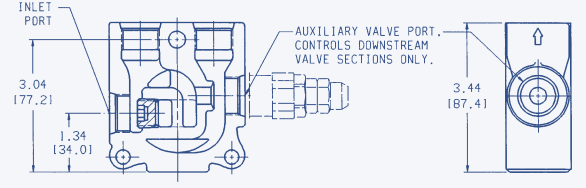


MID-INLET SECTIONS ARE USED IN-BETWEEN SPOOL SECTIONS EITHER TO ADD FLOW TO THE DOWNSTREAM SPOOL SECTIONS "COMBINER" OR TO INTRODUCE A "SEPARATE FLOW" CONDITION TO THE DOWNSTREAM SPOOL SECTIONS. MID-INLET SECTIONS ARE COUNTED AS A SPOOL SECTION WHEN DETERMINING TIE ROD KIT NUMBER.

PORT	INLET SECTION	
INLET	OUTLET	PART NUMBER
SAE 10	SAE 10	5001-M15

USED IN SECTION ② OF THE VALVE ASSEMBLY SPECIFICATION SHEET MID-INLET PUMP FLOW FEEDS DOWNSTREAM SPOOL SECTIONS. UPSTREAM PUMP FLOW TO LOW PRESSURE.





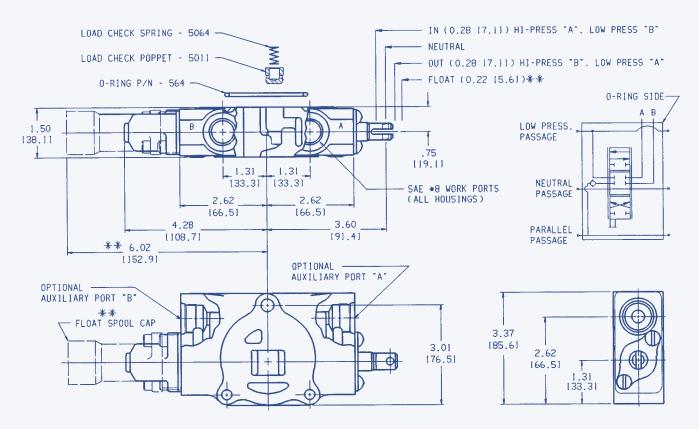
MID-INLET SECTIONS ARE USED IN-BETWEEN SPOOL SECTIONS EITHER TO ADD FLOW TO THE DOWNSTREAM SPOOL SECTIONS "COMBINER" OR TO INTRODUCE A "SEPARATE FLOW" CONDITION TO THE DOWNSTREAM SPOOL SECTIONS. MID-INLET SECTIONS ARE COUNTED AS A SPOOL SECTION WHEN DETERMINING TIE ROD KIT NUMBER.

PORT	INLET SECTION	
INLET (BOTH)	OUTLET	PART NUMBER
SAE 10	SAE 10	5001-MI6

USED IN SECTION ② OF THE VALVE ASSEMBLY SPECIFICATION SHEET

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# PARALLEL CIRCUIT MANUALLY OPERATED SPOOL SECTION ASSEMBLIES



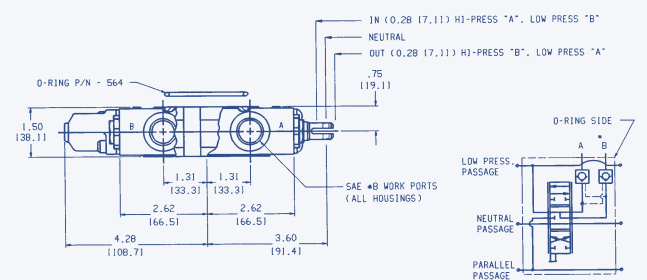
ſ	3 POS 4 WAY				SPOOL SECT PART N	
	SPDOL AND END ME	SPOOL P/N:	END MECHANISM KIT P/N:	VITH NO AUX. VALVE PORTS	WITH 2 AUX. VALVE PORTS	
		SPRING CTR	5031	B10-100	5002-A1	5002-A269
		3 POS. DETENTED	5031	B11-100	5002-A2	5002 <b>- A5</b> 11
		SPRING CTR FLT IN NEUTRAL (MOTOR)	5051	B10-100	5002-A10	5002 <b>-</b> A522
		3 POS DET FLT IN NEUTRAL (MOTOR)	5051	BII-100	5002-A11	5002-A654
	3 POS, - 3 WAY					
		SPRING CTR (SINGLE ACTING)	5030	B10-100	5002-A4	* 5002-A655
**	4 POS 4 WAY	*	ONLY ONE AUX. F	PORT ( TAT SIDE )		
<u>~</u>		SPRING CTR DETENTED FLOAT	5032	B11-105	5002-A8	5002-A465

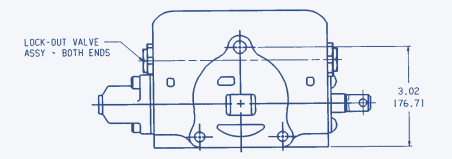
STANDARD SPRING CENTERING FORCES (SPRING P/N: 5014) = 37 LBS.

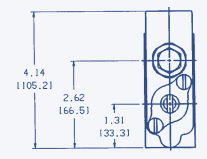
USED IN SECTION ② OF THE VALVE ASSEMBLY SPECIFICATION SHEET

# PARALLEL CIRCUIT MANUALLY OPERATED LOCK-OUT SPOOL SECTION ASSEMBLY







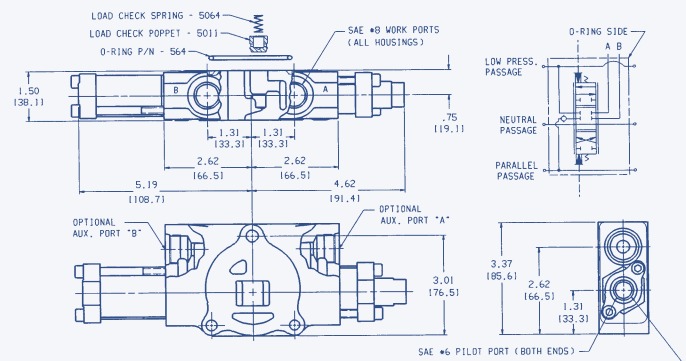


3 POS 4 WAY				
SPOOL AND END		SPOOL P/N:	END MECHANISM KIT P/N:	SPOOL SECTION ASSY. PART NUMBER
	SPRING CTR	50963-1	B10-100	5002-YA2

STANDARD SPRING CENTERING FORCES (SPRING P/N: 5014) - 37 LBS.

USED IN SECTION ② OF THE VALVE ASSEMBLY SPECIFICATION SHEET

# PARALLEL CIRCUIT HYDRAULIC REMOTE (OIL PILOT OPERATED) SPOOL SECTION ASSEMBLIES



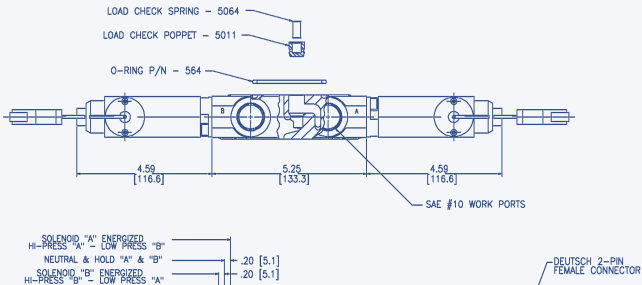
WHEN PILOT PRESSURE IS APPLIED TO THIS PILOT PORT SECTION SENSES — HI-PRESS. "A". LOW PRESS. "B". WHEN PILOT PRESSURE IS APPLIED TO OPPOSITE PILOT PORT SECTION SENSES HI-PRESS. "B". LOW PRESS. "A". WHEN NO PILOT PRESSURE IS APPLIED SECTION SENSES NEUTRAL.

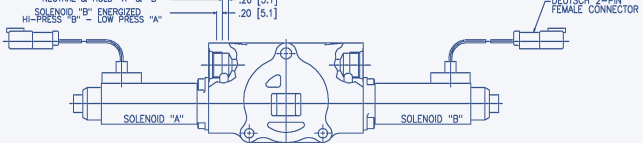
3 POS 4 WAY				CTION ASSY. NUMBERS
SPOOL AND END MECHANISM	SPOOL P/N:	END MECHANISM KIT P/N:	WITH ND AUX. VALVE PORTS	WITH 2 AUX. VALVE PORTS
SPRING CTR	5031	B12-108	5002-8831	5002-A832
SPRING CTR MOTOR	5051	B12-108	5002-A833	5002-A834

APPROXIMATE P	PILOT PRESSURE VS SPOOL TRAVEL:
	20 PSI SPOOL STARTS TO SHIFT
	80 PSI FLOW BEGINS AT WORK PORT
	360 PSI FULL SPOOL SHIFT, FULL WORK PORT FLOW
	1000 PS1 MAX.
USE WITH HUS	CO MANUAL HYDRAULIC CONTROLLERS: STD. SECTIONAL TYPE: P/N 7470-A15 (1-SPOOL DPERATION) STD. JOYSTICK TYPE: P/N 7480-19 (2-SPOOL OPERATION)
	USED IN SECTION (2) OF THE VALVE

ASSEMBLY SPECIFICATION SHEET

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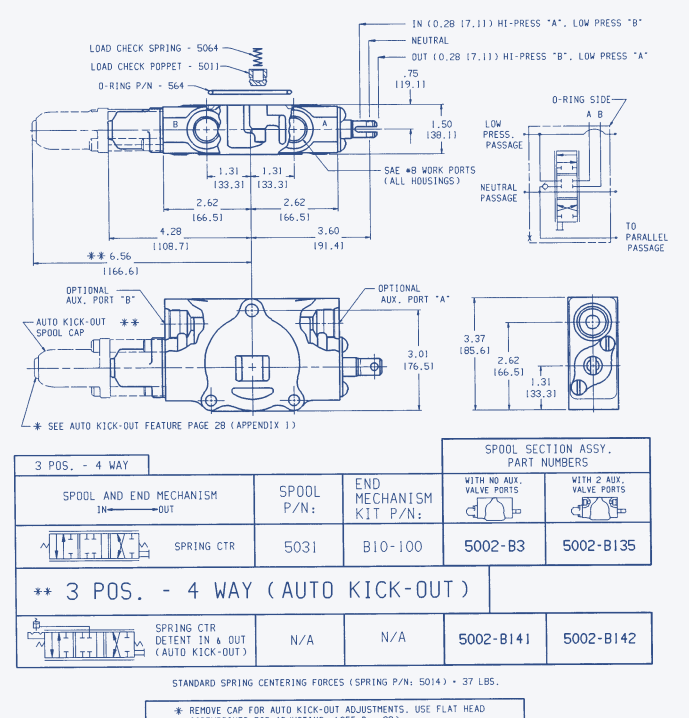




3 POS4 WAY				CTION ASSY. UMBERS
SPOOL AND END MECHANISM	SPOOL P/N:	SOLENOID P/N:		WITH 2 AUX. VALVE PORTS
	52310	54077-5	5002-A1156	5002-A963

SOLENOID SPECIFICATIONS: VOLTAGE: 12 VDC NOMINAL
CURRENT: 4.6 AMPS POWER: 54 WATTS
FORCE: 40 N STROKE: 0.20'' [5.1 mm]
TYPE: ON/OFF CONTINUOUSLY RATED

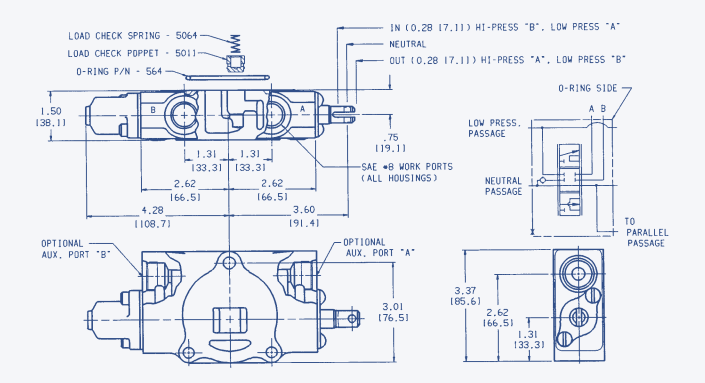
USED IN SECTION (2) OF THE VALVE ASSEMBLY SPECIFICATION SHEET

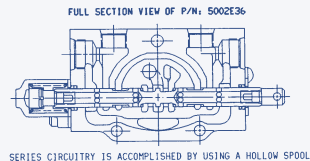


SCREWDRIVER FOR ADJUSTING. (SEE Pg. 28) FACTORY SET AT 2000 PSI. SETTING RANGE: 1000 - 2500 PS1

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#### SERIES CIRCUIT MANUALLY OPERATED SPOOL SECTION ASSEMBLIES





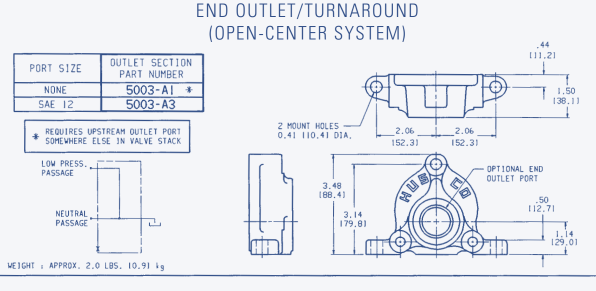
NOTE: BECAUSE THE WORK PORT TO TANK FLOW PATH IS THROUGH A HOLLOW SPOOL THE WORK PORT TO TANK PRESSURE DROP **ON SERIES SECTION ASSEMBLIES INCREASES APPROXIMATELY 300% OVER THE AMOUNT** LISTED ON THE GRAPH ON PAGE 5. ALL OTHER PRESSURE DROPS REMAIN THE SAME. THE SERIES SPOOL SECTION ASSEMBLY IS THE ONLY SECTION THAT IS SYMMETRICAL AND CAN BE CONVERTED FROM R. H. (STD) TO L. H. ASSEMBLY.

3 POS 4 WAY			SPOOL SECT PART NU	
SPOOL AND END MECHANISM	SPOOL P/N:	END MECHANISM KIT P/N:	WITH NO AUX. VALVE PORTS	WITH 2 AUX. VALVE PORTS
VIII SPRING CTR	52261	B10-103	5002-E31	5002-E36

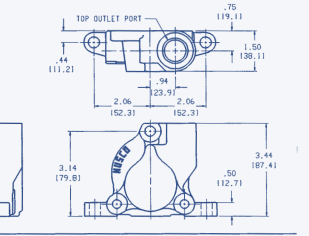
STANDARD CENTERING SPRING FORCES (SPRING P/N: 5014) - 37 LBS.

USED IN SECTION (2) OF THE VALVE

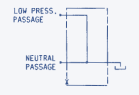
ASSEMBLY SPECIFICATION SHEET



# OUTLET SECTION W/TOP OUTLET PORT (OPEN-CENTER SYSTEM)

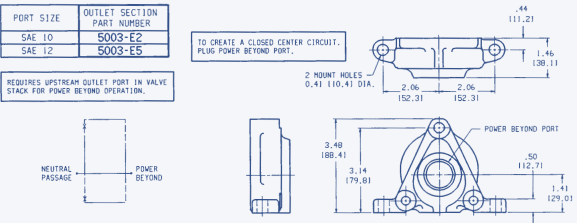


PORT SIZE	DUTLET SECTION PART NUMBER
SAE 10	5003-A9

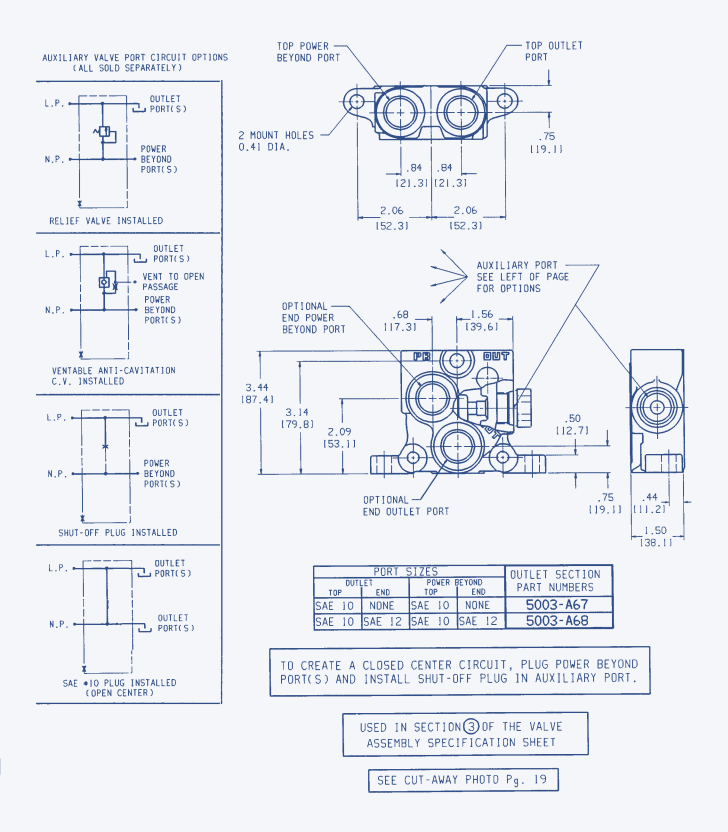


WEIGHT : APPROX. 2.6 LBS. [1.2] kg

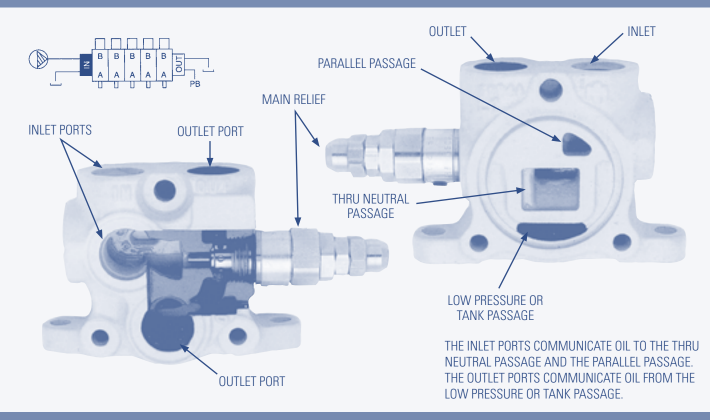
#### POWER BEYOND/CLOSED-CENTER



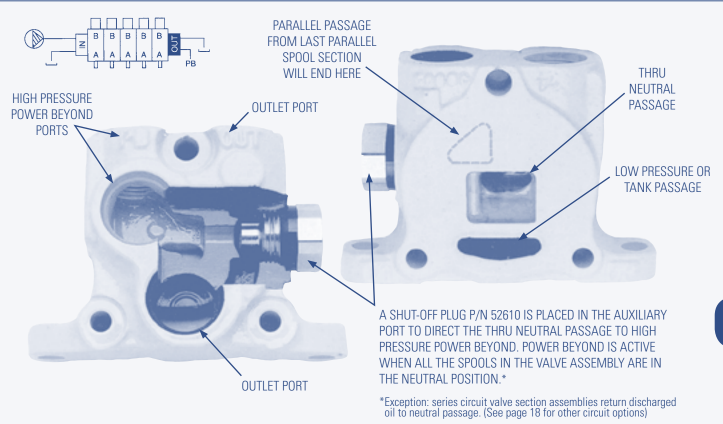
# UNIVERSAL OUTLET/POWER BEYOND OPTION SECTION ASSEMBLIES



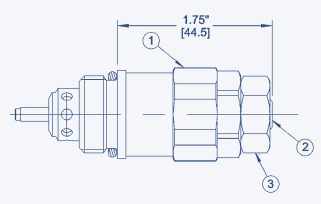
## CUTAWAY VIEW AND DOWNSTREAM VIEW (O-RING FACE) OF INLET END SECTION ASSEMBLY P/N 5001-A88



# CUTAWAY VIEW AND UPSTREAM VIEW (NON-O-RING FACE) OF OUTLET END SECTION ASSEMBLY P/N 5003-A68



#### MODEL 5060 PILOT OPERATED RELIEF VALVE WITH ANTI-VOID



INSTALLATION AND ADJUSTMENT PROCEDURE

TORQUE MAIN BODY #1 INTO VALVE HOUSING USING 30 - 36 FT. LBS.

TO ADJUST PRESSURE SETTING, LOOSEN JAM NUT #3. TURN ADJUST SCREW #2 TO DESIRED SETTING. RE-TIGHTEN JAM NUT USING 6 - 8 FT. LBS.

ABOUT THE 5060....

THE 5060 RELIEF VALVE IS THE WORKHORSE

OF THE MODEL 5000 CONTROL VALVE LINE. THE 5060 IS USED AS A MAIN, CYLINDER

THE 5060 IS USED AS A MAIN. CYLINDER PORT OR POWER BEYOND PRESSURE RELIEF VALVE. ITS HIGH FLOW PERFORMANCE CHARACTERISTICS AND ANTI-VOID CAPABILITIES MAKE IT THE UNIVERSAL CHOICE. THERE ARE OVER 2 MILLION 5060 RELIEFS IN OPERATION TODAY.

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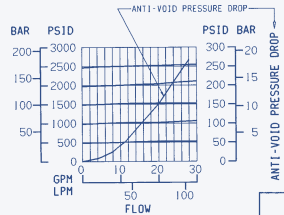
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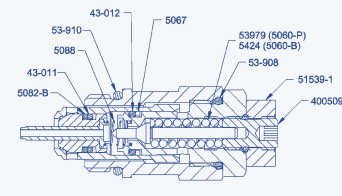
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RELIEF VALVE ASSY. P/N	PRESSURE SETTING RANGE:	SPRING & SEAL KIT P/N:	SPRING P/N:	FACTORY SETTING AT 5 GPM	ADJUSTMENT VALUES PER 1/4 TURN
5060-B	100 - 1500 PSI	51790-1	5424	1000 PSI	200 PSI
5060-P	1500 - 3500 PSI	51790-3	53979	2000 PSI	550 PSI

5060-P RELIEF VALVE PERFORMANCE DATA

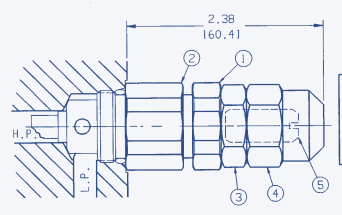


#### SEAL & SPRING KIT 51790-3 PART NO. DESCRIPTION QTY 400509 ADJUST SCREW ASSY. 43-011 **O-RING** 51539-1 **O-RING** 43-012 400509 5067 BACK-UP RING 5082-B BACK-UP RING 5088 SPRING 51539-1 JAM NUT 53-908 **O-RING** 53-910 **O-RING** 53979 SPRING A1003-2 INSTRUCTION SHEET



FOR KIT 51790-1 SPRING P/N 5424 REPLACES SPRING P/N 53979

# MODEL 52710 DIRECT ACTING RELIEF VALVE



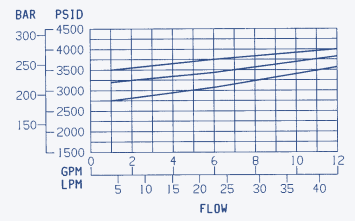
#### INSTALLATION AND ADJUSTMENT PROCEDURE

TORQUE MAIN BODY \*1 INTO VALVE HOUSING THEN TORQUE LOCK NUT \*2 USING 29.5 - 36.5 FT.-LBS. ON BOTH.

TO ADJUST PRESSURE SETTING. REMOVE ACORN NUT #4 AND LOOSEN JAM NUT #3. TURN ADJUST SCREW #5 TO DESIRED SETTING. RE-TIGHTEN JAM NUT AND ACORN NUT USING 9 - 11 FT.-LBS.

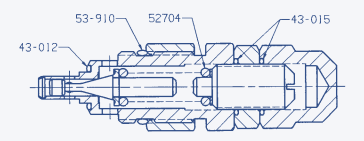
RELIEF VALVE ASSY. P/N	PRESSURE SETTING RANGE:	SPRING & SEAL KIT P/N:	SPRING P/N:	FACTORY SETTING AT 5.0 GPM	ADJUSTMENT VALUES PER 1/4 TURN
52710-B	500-1500 PSI	52727-1	52708	1000 PSI	175 PSI
52710-C	1500-3500 PSI	52727-2	52704	2000 PSI	250 PSI





#### ABOUT THE 52710....

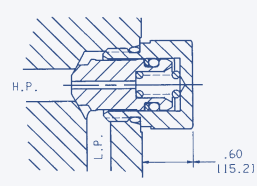
THE 52710 SERIES RELIEF IS A LOW COST. LOW FLOW, DIRECT ACTING RELIEF CARTRIDGE THAT FITS IN ALL THE AUXILIARY PORTS LISTED IN THIS CATALOG. IT IS USED EXTENSIVELY AS A CYLINDER PORT RELIEF WHEN A FULL FLOW RELIEF IS NOT NECESSARY. THIS RELIEF IS COMMONLY USED FOR ELIMINATING THE EFFECTS OF LOW FLOW PEAK PRESSURE SPIKES.



SPRING &	SEAL KIT 52727	'-2 <b>*</b>
PART NO.	DESCRIPTION	QTY.
43-012	O-RING	]
43-015	O-RING	2
52704	SPRING	
53-910	O-RING	1

\* FOR KIT 52727-1 SPRING P/N 52708 REPLACES SPRING P/N 52704

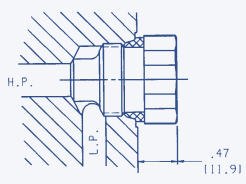
#### ANTI-CAVITATION CHECK VALVE



THE ANT]-CAV]TAT]ON CHECK VALVE OPENS WHEN L.P. PASSAGE PRESSURE EXCEEDS THE H.P. PASSAGE PRESSURE.

P/N:	TORQUE		
5475	29.5 - 36.5 FTLBS.		

#### SHUT-OFF PLUG ASSEMBLY

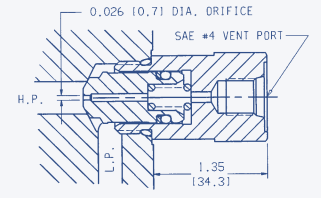


THE SHUT-OFF PLUG IS USED TO SHUT-OFF THE L.P. PASSAGE FROM THE H.P. PASSAGE IN ALL THE AUX. VALVE PORTS, IT IS USED TO PLUG THE AUX, VALVE PORT WHEN AN AUX. VALVE IS NOT REQUIRED. THE SHUT-OFF PLUG IS ALSO USED IN THE OUTLET SECTION TO ACTIVATE THE POWER BEYOND PORT(S).

P/N:	TORQUE		
52610	29.5 - 36.5 FTLBS.		

#### STANDARD SAE PLUG AND O-RING ASSEMBLY

DESCRIPTION	P/N:	TORQUE
#8 SAE	11150	29.5-36.5 FTLBS.
#10 SAE	11180	43-53 FTLBS.
#12 SAE	11210	66-82 FTLBS.

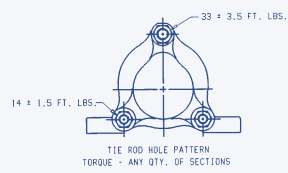


THE VENTABLE ANTI-CAVITATION CHECK VALVE OPENS WHEN THE L.P. PASSAGE PRESSURE EXCEEDS THE H.P. PASSAGE PRESSURE OR WHEN THE VENT PORT IS OPENED TO TANK.

P/N:	TORQUE		
52540-1	29.5 - 36.5 FTLBS.		

#### MODEL 5000 TIE ROD KITS

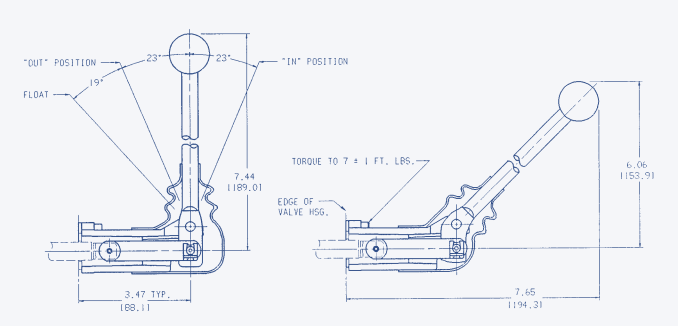
P/N:	NUMBER OF SECTIONS
6131-1	1
6131-2	2
6131-3	3
6131-4	4
6131-5	5
6131-6	6
6131-7	7
6131-8	8
6131-9	9
6131-10	10
6131-11	11

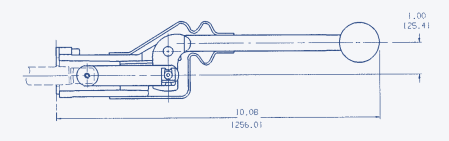




LEVER TRAVEL TYPICAL FOR EACH ASSY

NOTE: LEVERS MAY BE MOUNTED 180° FROM THE POSITIONS SHOWN

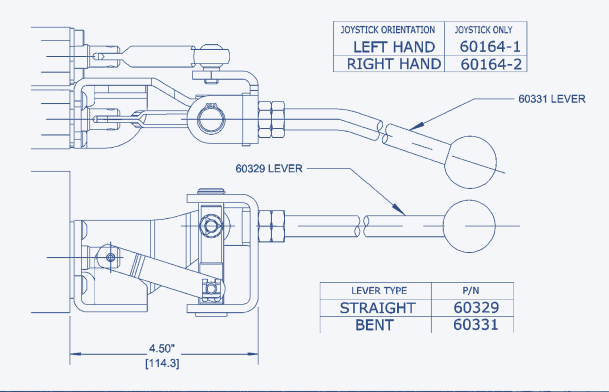




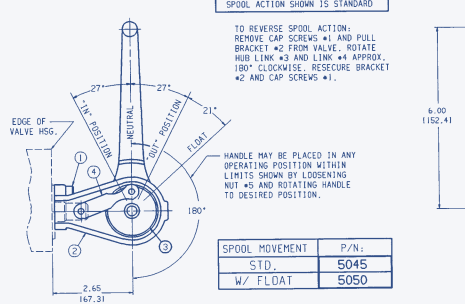
FIXED POSITION	P/N:
VERTICAL	52250-1
HORIZONTAL	52250-12
45°	52250-14

23

#### HEAVY DUTY MECHANICAL JOYSTICK FOR SIMULTANEOUS CONTROL OF TWO SPOOL SECTIONS

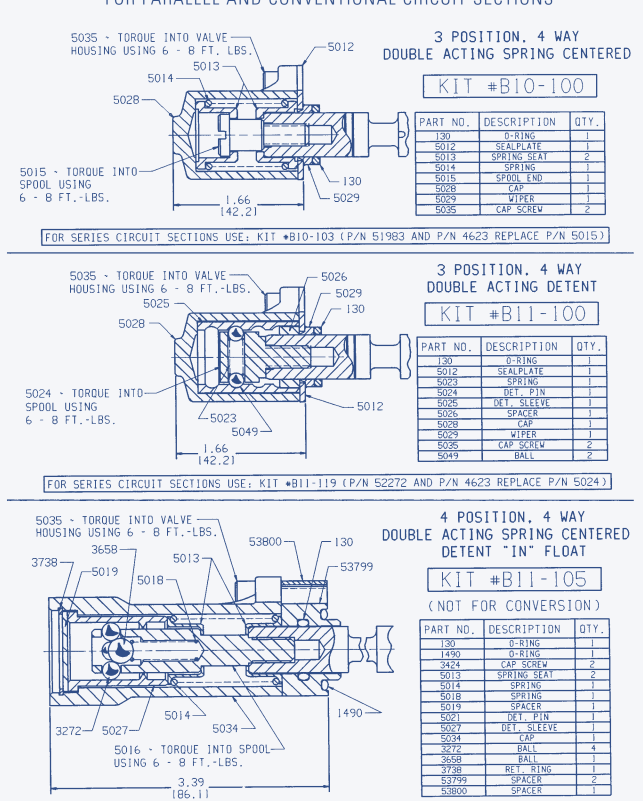


# INFINITE POSITION LEVER



#### SPOOL ACTION SHOWN IS STANDARD

(5)

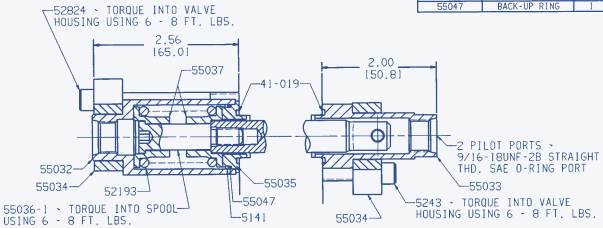


#### FOR PARALLEL AND CONVENTIONAL CIRCUIT SECTIONS

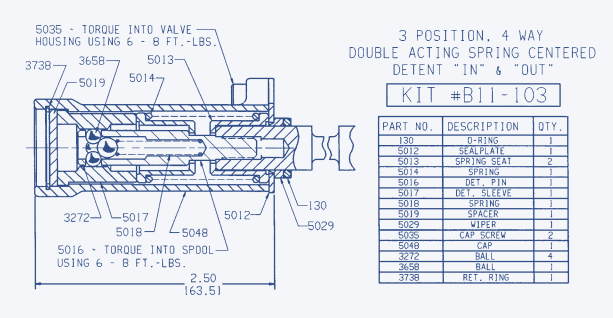
# HYDRAULIC REMOTE (OIL PILOT OPERATED)

#### KIT P/N: B12-108

PART NO.	DESCRIPTION	QTY.
41-019	0-RING	2
5141	O-RING	1
52193	SPRING	1
5243	CAP SCREW	2
52824	CAP SCREW	2
55032	ÇAP	
55033	CAP	1
55034	SEALPLATE	2
55035	RETAINER	]
55036-1	SPOOL END	1
55037	SPRING SEAT	2
55047	BACK-UP RING	1



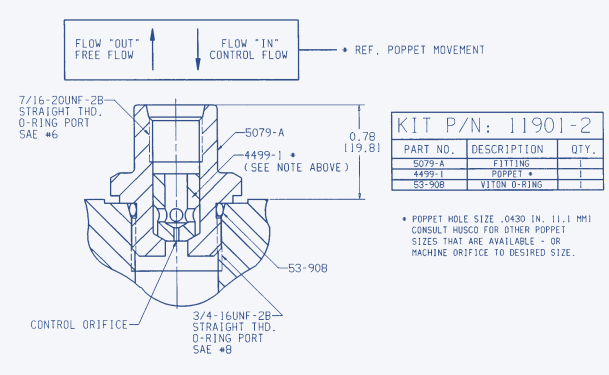
FOR SERIES CIRCUIT SECTIONS USE: KIT #B12-109 (P/N 55036 AND P/N 4623 REPLACE P/N 55036-1)



## FOR PARALLEL AND CONVENTIONAL CIRCUIT SECTIONS

FOR SPR. CTR. DETENT "IN" ONLY USE: KIT #BII-101 (DET.SLEEVE P/N 5283 REPLACES P/N 5017) FOR SPR. CTR. DETENT "OUT" ONLY USE: KIT #BII-102 (DET.SLEEVE P/N 5163 REPLACES P/N 5017)

FLOW RESTRICTORS



27

# AUTOMATIC KICK-OUT FEATURE

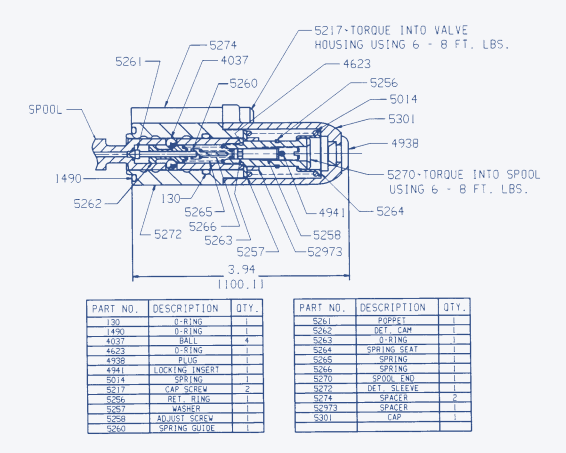
The aut

mec

release the spool to the center position at a pre-determined settable cylinder port pressure.

The illustration below identifies the working components of the auto kick-out mechanism. The auto kick-out mechanism is not available in kit conv

maintenance procedures.



#### AUTO KICK-OUT SETTING AND ADJUSTMENT

Adjustments to the auto kick-out valve section are made when integrated within a hydraulic circuit.

- 1. Install a press be adjusted.
- 2. With the hydraulic system off, shift auto kick-out valve section to a detented position.
- 3. Activate the to allow p
  - the

. Note

the pressure reading at time of kick-out; this will determine its current setting. Standard factory setting, if not specified, is 2000 PSI.

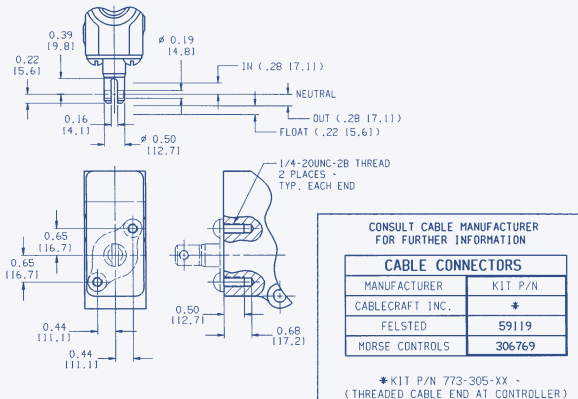
4. To make

adjustment

above until desired setting is achieved. Adjustment range is 1000-2600 PSI. Run a few cycles to assure setting consistency, replace rubber plug. Note: Final main relief setting must be at least 250 PSI higher than the highest auto kick-out setting in the system.

Caution: To avoid damaged or lost parts do not remove adjustment screw.

# SPOOL END ORIENTATION



\* KIT P/N 773-306-XXX ~ (CAM CABLE END AT CONTROLLER)

# APPENDIX 3 BASIC CASTING IDENTIFICATION

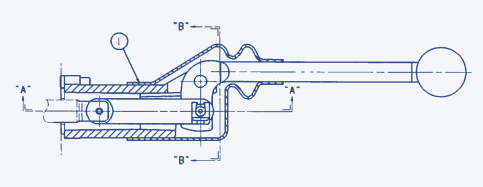
(NUN-SERVICEABLE)					
				NOTE: CASTING OPTIONS SHOWN ARE REPRESENTED IN THIS CATALOG. CONTACT HUSCO FOR OTHER AVAILABLE OPTIONS.	
SECTION ASSY. BASE N₀. (REF. ONLY)	5002A	5002B	5002E		
CASTING BASE N₀. (REF. ONLY)	5005A	5005B	5005E		
IRON TYPE	GREY	GREY	GRE Y		
CIRCUIT	PARALLEL R.H.	CONVENTIONAL R.H.	SERIES R.H.		

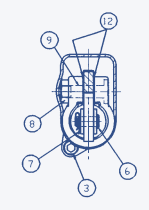
#### (NON-SERVICEABLE)

29

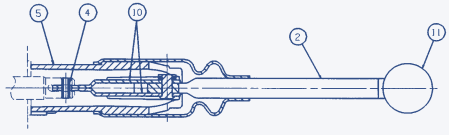
# LEVER ASSEMBLIES - PARTS LISTING

#### FIXED POSITION LEVER W/ BOOT





SECTION "B-B"



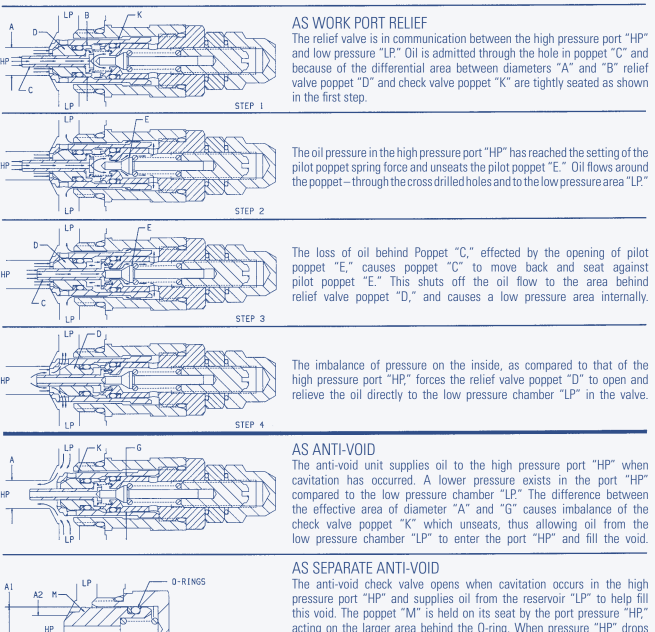
SECTION "A-A"

#### REF.: 52250-12 HANDLE ASSY. SHOWN

	DESCRIPTION	HANDLE ASSEMBLY P/N REFERENCE			
ITEM		VERTICAL	HORIZONTAL	45*	
		52250-1	52250-12	52250-14	
1	BOOT	51662	52348	51662	
2	HANDLE	52552	52987-3	52663	
3	CAP SCREW	5035			
4	ROLL PIN	5349			
5	HANDLE BRACKET	52128-1			
6	PIN	52214			
7	RETAINER	52216			
8	NUT	52217			
9	PIVOT BOLT	52218-1			
10	LINK	52219A			
11	KNOB	52508			
12	SHIM	52986			

SEE PAGE 23 FOR ORDERING & DIMENSIONAL INFORMATION

# HUSCO COMBINATION WORK PORT RELIEF AND ANTI-VOID UNIT

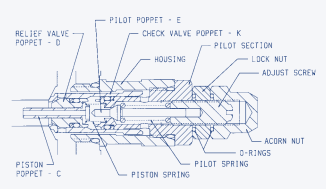


pressure port "HP" and supplies oil from the reservoir "LP" to help fill this void. The poppet "M" is held on its seat by the port pressure "HP," acting on the larger area behind the O-ring. When pressure "HP" drops below atmosphere, the tank pressure "LP" operating on the annular area A1-A2 will overcome the port pressure "HP" and the spring force to open the poppet. When the void is eliminated the spring will return the poppet which will then be tightly seated by the port pressure "HP."

Check HUSCO first for modern hydraulic/electrohydraulic components and systems engineered to your specific needs.

SPRING

# MAINTENANCE PROCEDURE



There are several variations to the Work Port Relief. However all are similar in nature regarding service and repair.

#### HOW TO SET PRESSURE ON WORK PORT RELIEF

A good pressure gage must be installed in the line which is in communication with the work port relief. A load must be applied in a manner to reach the set pressure of the port relief unit. Then, follow these steps:

- · Remove acorn nut and loosen lock nut
- Set adjusting screw to desired pressure setting
- Tighten lock nut and reassemble acorn nut
- Retest in similar manner as above

The Void Control Feature is not adjustable but is designed to operate whenever the work port pressure is lower than the reservoir pressure.

#### SERVICE AND REPAIR INFORMATION

HUSCO COMBINATION WORK PORT RELIEF AND ANTI-VOID UNIT

The cartridge type work port reliefs used in the HUSCO valves are typically of the pilot poppet type with external adjustment. Any malfunctioning is usually the result of foreign matter lodging between the piston, relief valve poppet and check valve.

To perform service, clean the surrounding area and remove the complete relief valve cartridge. Examine the seat in the main valve housing and if grooves or ridges are present, the valve must be returned to HUSCO for re-machining.

The design of the pilot poppet and its seat provides positive seating and very seldom requires any maintenance. Therefore, the pilot section can be removed from the cartridge housing without disturbing the setting. With it will come the check valve poppet and other internal parts. These are easily disassembled and should be examined for foreign matter. All seats and seating surfaces should be smooth and free of nicks, scratches or grooves. Examine 0-rings and backup washers for any damage and replace if necessary. All moving parts should slide freely, with only seal friction being present.

After inspecting and cleaning, immerse all parts in hydraulic oil and reassemble. Since pressure setting was not disturbed, unit can be tested for proper functioning under actual working conditions.

If operating difficulties indicate that the pilot poppet is leaking or sticking, remove internal parts of the pilot section and follow the same procedure as above, plus follow "How to Set Pressure" previously discussed.

If unit still does not function properly, you may wish to return the cartridge to HUSCO.

DIFFICULTY	PROBABLE CAUSE	REMEDY
Can't get Pressure	Poppet D, E or K stuck open or contamination under seat.	Check for foreign matter between poppets D, E or K and their mating parts. Parts must slide freely.
Erratic Pressure	Pilot poppet seat damaged.	Replace the relief valve.
	Poppet C sticking in D.	Clean and remove surface marks for free movement.
Pressure setting not correct	Normal wear. Lock nut & adj. screw loose.	See "How to set pressure on work port relief."
Leaks	Damaged seats.	Replace the relief valve.
	Worn O-rings.	Install seal and spring kit.
	Parts sticking due to contamination.	Disassemble and clean.

#### TROUBLE SHOOTING - ANTI-VOID

Trouble resulting in malfunctioning can usually be traced to foreign matter plugging and sensing hole or preventing free movement of poppet. Also check seat for scratches, nicks or other marks.



#### SHUT-OFF VALVE

Shut-off valves are available to fit most work port and main relief valve machining locations.

# ASSEMBLY PROCEDURES FOR THE HUSCO 5000 VALVE



1. Lay out valve components on a clean, flat working surface. The inlet assembly will include an O-ring, and the spool section(s) include an O-ring, a load check poppet and a load check spring. Tools required for basic valve assembly include 1/2" and 9/16" open or box end wrenches and a torque wrench with thin wall sockets.





2. Assemble tie rod nuts to one end of each tie rod with one or two threads showing. Insert tie rods through tie rod holes of inlet (larger tie rod at top). Lay inlet on end with tie rods up, place O-ring into position.

3. Place first spool section (O-ring side up) on inlet section, position O-ring and insert load check poppet (nose down) and spring (behind poppet) into load check cavity as shown. Repeat this procedure for each spool section; the load check springs are compressed by the following sections during assembly.

4

4. Position end section on last spool section as shown and hand tighten tie rod nuts. The end section is a "turn around" section without ports. Universal outlet/power beyond section and power beyond and closed center sections are also used as end sections. These end sections do not have O-ring grooves.





5. Position valve assembly with the mounting pads of the end sections on a flat surface. To obtain proper alignment of end sections relative to the spool sections, apply downward pressure to the end sections; snug tie rod nuts to about 10 ft-lb.

Final torque the two 1/2" nuts to 14 ft-lb; final torque the 9/16" nut to 33 ft-lb. Check for proper spool movement.

6. Install auxiliary valves and plugs and torque to proper specifications.

#### GENERAL ASSEMBLY NOTES:

- A. Lever assemblies can be installed on section before or after complete valve assembly.
- B. The load check and spring may be omitted from assembly in certain conditions (i.e., motor spools).

# APPENDIX 8

# MODEL 5000 SECTIONAL VALVE ASSEMBLY SPECIFICATION SHEET

MODEL 5000 SECTIONAL VALVE ASSEMBLY SPECIFICATION SHEET         CUSTOMER:       CUSTOMER P/N:         MACHINE TYPE:       MACHINE MODEL:         ESTIMATED ANNUAL USAGE:       SUBMITTED BY:         OPERATING PRESSURE:       INLET FLOW:							
ESTIMATED A	PE:ANNUAL_USAGE:	SUBMITTED BY:	MACHINE MODEL:	MACHINE MODEL:DATE:			
UPERATING		INLE! FLUW:					
			4 AUXILIARY VALVES		5 LEVERS		
SECTIONS		AUX. "A"	AUX. "B"	ASSEMBLY P/N			
	INLET END COVER	5001	P/N: PSI:	INLET END COV SEE LISTING OF PL TOP IN: END IN:	UG P/N'S BELOW TOP OUT:		
	FUNCT:		P/N:	P/N:			
		500	PSI:				
10	TIE-ROD KIT 6131-1 FUNCT:		P/N:	PSI: P/N:			
MID-INLETS	TIE-ROD KIT 6131-2	500	PSI:	PSI:			
	FUNCT:		P/N:	P/N:			
- 0	TIE-ROD KIT 6131-3	500	PSI:	PSI:			
O OR MI	FUNCT:	500	P/N:	P/N:			
	TIE-ROD KIT 6131-4		PSI:	PSI:			
	FUNCT:		P/N:	P/N:			
	TIE-ROD KIT 6131-5	500	PSI:	PSI:			
	FUNCT:		P/N:	P/N:			
_	TIE-ROD KIT 6131-6	500	PSI:	PSI:			
ECTIONS	FUNCT		P/N;	P/N:			
	TIE-ROD KIT 6131-7	500	PSI:	PSI:			
CT	FUNCT:		P/N:	P/N:			
S	TIE-ROD KIT 6131-8	500	PS1:	PSI:			
SPOOL	FUNCT:	500	P/N:	P/N:			
SPC	TIE-ROD KIT 6131-9	500	PSI:	PSI:			
	FUNCT:	500	P/N:	P/N:			
	TIE-ROD KIT 6131-10	500	PS1:	PSI:			
3	OUTLET END COVER 5003		P/N:	SEE LISTING OF P			
			PSI:	TOP P.B.: END P.B.:	TOP OUT: END OUT:		
COMMENTS: SAE PLUG ASSY P/N's: 6 SAE - 11120 8 SAE - 11150 10 SAE - 11180 12 SAE - 11210 TIE ROD TORQUE: LARGE DIA. 33 FT.LBS., SMALL DIA. 14 FT.LBS.							

For over 50 years, HUSCO International has been designing and producing some of the most important custom hydraulic and electrohydraulic products in the construction, forestry and material handling industry. Today HUSCO control products can be found on a variety of leading off-highway equipment including: Caterpillar, CNH, Crown, Daewoo, Deere & Company, Hyundai, JCB, Jerr-Dan, JLG, Komatsu, Kubota, Liebherr, Manitowoc Crane Group, NACCO, Volvo, Terex, just to name a few.

Dedicated to meeting and exceeding the changing control needs of the off-highway market for today and well into tomorrow, HUSCO employs an extensive engineering staff capable of designing customized, cost-effective solutions to maximize the efficiency, productivity, controllability and reliability of vehicles.

And with vehicle fit-up and testing capabilities, we're able to design, install and test valve configurations at HUSCO facilities, reducing product development time while optimizing vehicle performance through iterative testing.

With manufacturing facilities in North America, Europe and Asia, we continue to expand as we work with international partners in South America, Korea, Japan, India, South Africa and Australia to bring you any product you need, anywhere in the world.





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