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ANOTHER "REPEAT ACCOUNT!"

Over 100 SEALCO Air-Brake Relay Emergency Valves are now installed in the big, powerful Asbury fleet.

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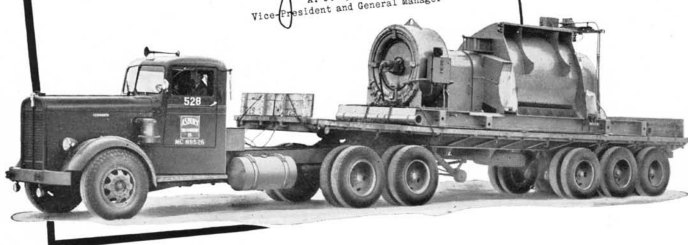
company.

We thought you would like to know that through Dear Mr. Seale: actual experience we have found SEALCO RELAY EMERGENCY VALVES operate in a very satisfactory manner.

In our operations, meeting all types of conditions both road and weather, it is only natural that safe, efficient braking is of utmost importance to this

Very truly yours, ASBURY TRANSPORTATION COMPANY

. J. Eyraud sident and General Manager





AIR-BRAKE RELAY EMERGENCY VALVES

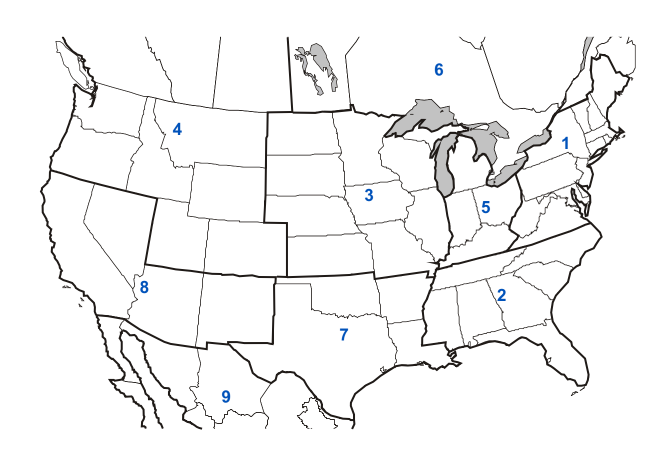


DEPENDABLE AIR-BRAKE EQUIPMENT

HOMER T. SEALE, INC. 5330 ALHAMBRA AVENUE . LOS ANGELES . CALIFORNIA

Proved by millions of miles

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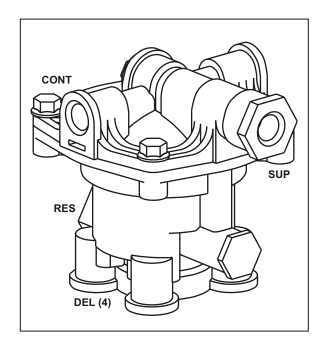


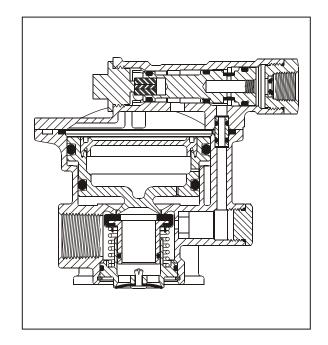
- 1 JACK TAYLOR CT, DE, ME, MD, MA, NH, NJ, NY, PA, RI, VT, VA, WV Office (610) 296-3611 Mobil (602) 418-7229
- 2 DARRYL LOVELL AL, FL, MS, GA, NC, SC, TN Office (770) 992-9837 Mobil (602) 418-7225
- 3 RICHARD STUMPF IL, IA, KS, MN, MO, ND, NE, SD, WI Office (630) 986-8531 Mobil (602) 418-7228
- 4 KEVIN ROBERTS AB, AK, BC, ID, MT, OR, SK, UT, WA, WY, YT Office (360) 993-2138 Mobil (602) 315-7281

- 5 VITO CAVATAIO IN, KY, MI, OH Office (313) 885-8884 Mobil (602) 418-7222
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- 8 GILBERT ARIAS AZ, CA, CO, HI, NM, NV, UT Office (909) 861-8163 Mobil (602) 418-7221
- 9 ALEJANDRO ESCAMILLA Mexico Office 011-5281-8317-3397 Mobil 011-5281-8253-8902



Relay Emergency Valves - Charging (4 Delivery Ports)



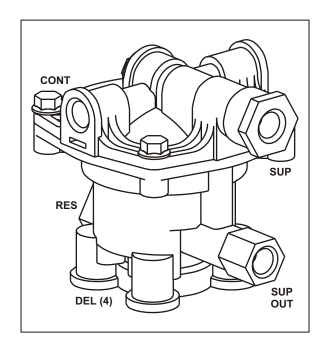


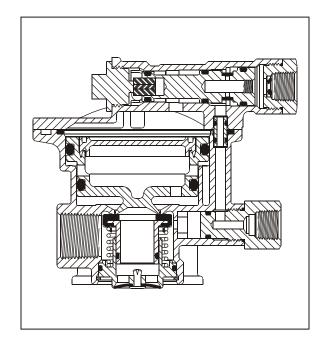
- The Ratio Feature is considered a benefit in hard stop situations & refers to the relationship between the control air pressure to the valve & the delivered air pressure from the valve to the service brake chambers. During normal stopping a 1:1 ratio exists between the control & delivered air pressures. In a hard stop the ratio momentarily changes to 1:1.5 until valve lap-off occurs & the 1:1 ratio is restored. This change takes place in less then 1/100th of a second.
- Do not use ratio feature valves on converter dollies or trailer turnable axles
- Mounting Hardware on pages 61 & 62
- Piping examples on page 69
- PLUG UNIT ASSEMBLY 110143
- MAJOR REPAIR KIT 110201
- SPOOL ASSEMBLY 110162
- MINOR SPOOL KIT 110166
- No Plug Unit available for this part number

PART		POR	T SIZES ((NPT)		RATIO	NOMINAL
NUMBER	Supply	Control	Reservoir	Delivery	Sup. Out	FEATURE	CRACK PRESSURE
110200	1/4"	1/4"	3/4"	3/8"	-	Yes	4.5 psi
110205	3/8"	3/8"	3/4"	3/8"	-	Yes	4.5 psi
110459 *	3/8"	3/8"	3/4"	3/8"	3/8"	No	8.5 psi
110460	1/4"	1/4"	3/4"	3/8"	-	No	4.5 psi
110470	3/8"	3/8"	3/4"	3/8"	-	No	4.5 psi
110475	3/8"	3/8"	3/4"	3/8"	3/8"	No	4.5 psi



Relay Emergency Valve – Non-Charging (4 Delivery Ports)



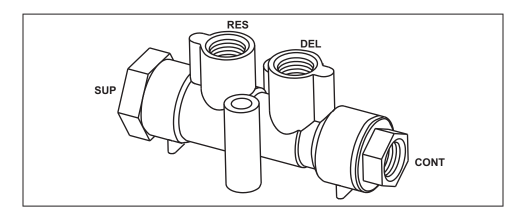


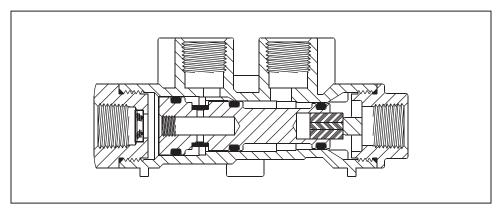
- Complies with all changes to FMVSS 121, Docket 90-3 effective 10-8-92
- Commonly used on converter dollies, turnable axles, heavy haulers, ag trailers and air lift axles with service brake chambers
- Commonly used in conjunction with 110257 Emergency Brake Pressure Protection Valve
- No ratio feature included
- Mounting Hardware on pages 61 & 62
- Piping examples on page 73
- PLUG UNIT ASSEMBLY 110143
- MAJOR REPAIR KIT 110359
- SPOOL ASSEMBLY 110162
- MINOR SPOOL KIT 110166

PART		NOMINAL CRACK					
NUMBER	Supply	Supply Control Reservoir Delivery Sup. Out					
110338	3/8"	3/8" 3/8" 3/4" 3/8" 3/8"					



Emergency Control Valve

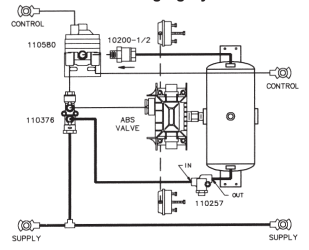




INFORMATION:

- Commonly used on converter dollies
- Commonly used on trailer turnable axles & trailers exempt from spring brakes
- Always used in conjunction with 110257 Emergency Brake Pressure Protection Valve
- SPOOL ASSEMBLY 110162
- MINOR SPOOL KIT 110166

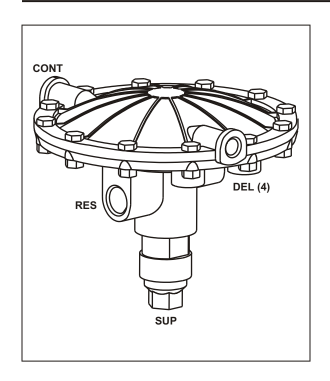
Single Axle Dolly Non-Charging System

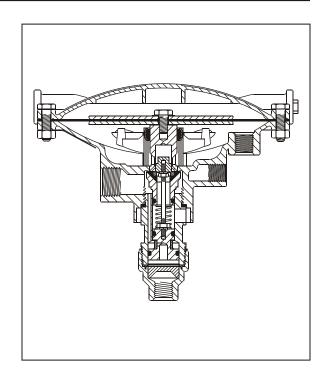


PART		PORT SIZES (NPT)						
NUMBER	Supply Control Reservoir Delivery							
110376	3/8"	3/8"	3/8"	3/8"				

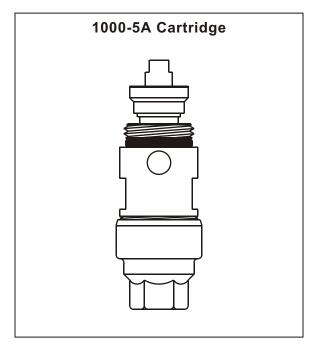


Relay Emergency Valve – Pre FMVSS 121 (4 Delivery Ports)





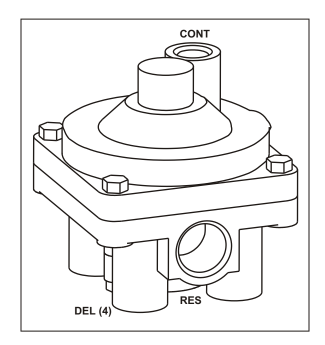
- Used only on brake systems prior to the implementation of FMVSS 121
- Mounting Hardware on pages 61 & 62
- CARTRIDGE 1000-5A
- REPAIR KIT 10-5

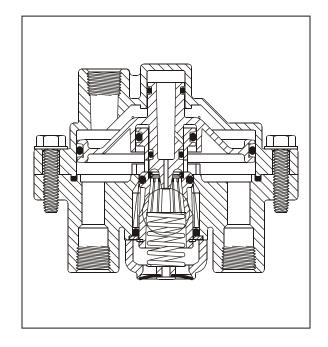


PART		PORT SIZ	ZES (NPT)	NOMINAL
NUMBER	Supply	Control	Delivery	CRACK PRESSURE	
A1000S	1/4"	1/4"	1/2"	1/4"	1.5 psi

SERVICE RELAY VALVESService Relay Valves (4 Delivery Ports)





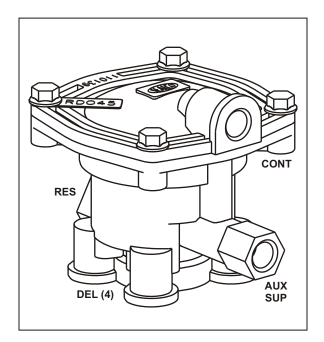


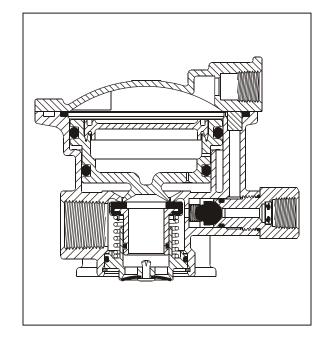
- Nipple mounted 110380 & 110415 are used primarily for tandem axle trailer service brakes with four brake chambers
- 110385 may be used as a frame mounted version of 110380
- 110416 & 110448 commonly used as a tractor, straight truck or trailer Service Relay Valve
- Mounting Hardware on pages 61 & 62
- No Plug Units or Repair Kits available

PART	POR	SIZES	(NPT)	NOMINAL CRACK	MOUNTING INFORMATION	
NUMBER	Control	Reservoir	Delivery	PRESSURE		
110380	3/8"	3/4"	3/8"	1.5 psi	Use 6003 or 6006 nipple	
110385	3/8"	3/4"	3/8"	1.5 psi	Frame Bracket Kit 110395 included	
110415	3/8"	3/4"	3/8"	4.0 psi	Use 6003 or 6006 nipple	
110416	3/8"	3/4"	3/8"	4.0 psi	Frame Bracket Kit 110395 included	
110488	3/8"	3/4"	3/8"	5.5 psi	Use 6003 or 6006 nipple	
110615	3/8"	3/4"	3/8"	4.0 psi	Use 4 - #2030 screws	

SERVICE RELAY VALVESService Relay Valves (4 Delivery Ports)





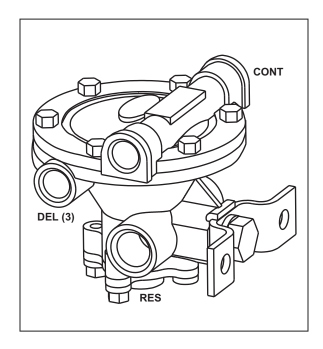


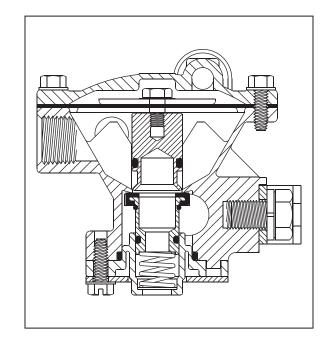
- The Ratio Feature is considered a benefit in hard stop situations & refers to the relationship between the control air pressure to the valve & the delivered air pressure from the valve to the service brake chambers. During normal stopping a 1:1 ratio exists between the control & delivered air pressures. In a hard stop the ratio momentarily changes to 1:1.5 until valve lap-off occurs & the 1:1 ratio is restored. This change takes place in less then 1/100th of a second.
- Do not use ratio feature valves on converter dollies, trailer turnable axles or lift axles
- Mounting Hardware on pages 61 & 62
- Piping examples on page 74
- PLUG UNIT ASSEMBLIES 110143 & 110583
- MINOR PLUG UNIT KIT 110005
 MAJOR REPAIR KIT 110118
- AUXILARY SUPPLY PORT REPAIR KIT 110673

PART		PORT S	IZES (NPT)		RATIO	NOMINAL	PLUG	
NUMBER	Auxiliary Supply	Control	Reservoir	Delivery	FEATURE	CRACK PRESSURE	UNIT	
110139	3/8"	3/8"	3/4"	3/8"	Yes	4.5 psi	110143	
110450	3/8"	3/8"	3/4"	3/8"	No	4.5 psi	110143	
110575	3/8"	3/8"	3/4"	3/8"	Yes	8.5 psi	n/a	
110584	3/8"	3/8"	3/4"	3/8"	Yes	5.5 psi	110583	
110600	Capped	3/8"	3/4"	3/8"	Yes	4.5 psi	110143	

SERVICE RELAY VALVES Service Relay Valves (3 Delivery Ports)





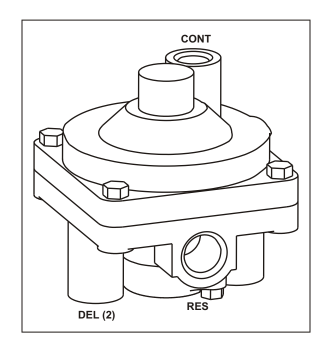


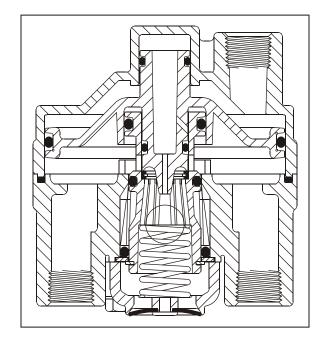
- Commonly used as a tractor or straight truck Relay Valve
- Part number 9125 replaces both part numbers 9125 1/4 and 9125 3/8
- Part number 110228 replaces part number 110155
- PLUG UNIT ASSEMBLY 9125-5
- REPAIR KIT 912-5

PART	Р	ORT SIZES	NOMINAL CRACK	MOUNTING KIT		
NUMBER	Control (2)	Reservoir (2)	Delivery (3)		PRESSURE	INCLUDED
9125	1/4"	1/2"	3/8" (2)	1/2" (1)	5.5 psi	110237
110207	3/8"	1/2"	3/8" (2)	1/2" (1)	5.5 psi	110237
110228	3/8"	1/2"	3/8" (2)	1/2" (1)	5.5 psi	110156

SERVICE RELAY VALVESService Relay Valves (2 Delivery Ports)





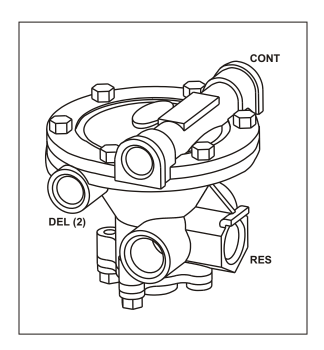


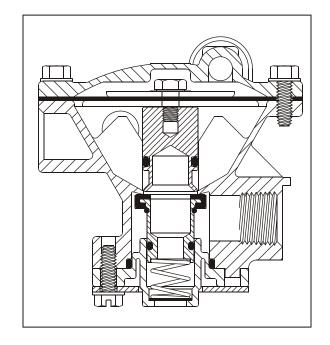
- Nipple mounted 110360 & 110410 are used primarily for single axle trailer service brakes or tandem axle by axle trailer brake designs
- 110365 may be used as a frame mounted version of 110360 or as a Control Line Valve to replace 110463 or 110464
- 110412 & 110487 may be used as a tractor, straight truck or trailer Service Relay Valve
- Mounting Hardware on pages 61 & 62
- Piping examples on page 74
- No Plug Units or Repair Kits available

PART	PORT	SIZES	(NPT)	NOMINAL	MOUNTING INFORMATION
NUMBER	Control	Reservoir	Delivery	CRACK PRESSURE	MOUNTING INFORMATION
110360	3/8"	1/2"	3/8"	1.5 psi	Use 6002 or 6003 nipple
110365	3/8"	1/2"	3/8"	1.5 psi	Frame Bracket Kit 110485 included
110410	3/8"	1/2"	3/8"	4.0 psi	Use 6002 or 6003 nipple
110412	3/8"	1/2"	3/8"	4.0 psi	Frame Bracket Kit 110485 included
110487	3/8"	1/2"	3/8"	5.5 psi	Use 6002 or 6003 nipple

SERVICE RELAY VALVES Service Relay Valves (2 Delivery Ports)





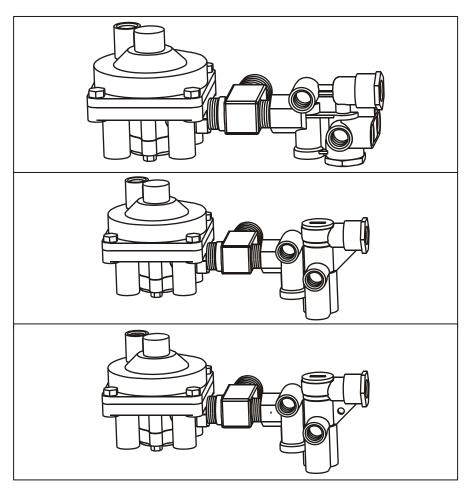


- Used primarily for single axle trailer service brakes or tandem axle by axle trailer brake designs
- Mounting Hardware on pages 61 & 62
- Piping examples on page 72
- PLUG UNIT ASSEMBLY 110227 (No plug unit available for 110507)
- REPAIR KIT 912-5

PART	POR	T SIZES	(NPT)	NOMINAL CRACK	MOUNTING INFORMATION
NUMBER	Control (2)	Reservoir	Delivery	PRESSURE	
110197	3/8"	1/2"	3/8"	4.0 psi	Use 6002 or 6003 nipple
110198	3/8"	1/2"	3/8"	4.0 psi	6002 nipple included
110199	3/8"	1/2"	3/8"	4.0 psi	6003 nipple included
110275	3/8"	1/2"	3/8"	4.0 psi	Frame Bracket Kit 110237 included
110507	3/8"	1/2"	3/8"	6.0 psi	Use 6002 or 6003 nipple



RELAY & SPRING BRAKE VALVES RSA Valves (Relay & Spring Brake Valve Assembly)

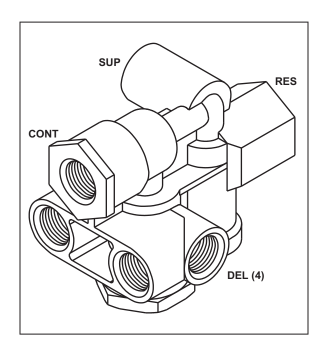


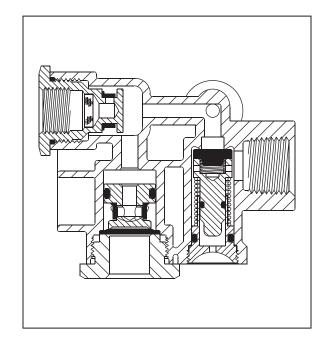
- Replaces Haldex / Midland Full Function Valves FFV & FF2
- Uses 110415 4-port Service Relay Valve & allows for choice of Service Reservoir Priority with 110700 SBCV or Spring Brake Priority with either 110500 or 110800 SBCV
- Allows for future repair or replacement of individual Relay Valve or Spring Brake Control Valve instead
 of having to replace the entire Full Function Valve
- Relay Valve & Spring Brake Control Valve come assembled on heavy duty brass tee with vibraseal

PART	SYSTEM PRIORITY	VALVES MOUN	NTED ON BRACKET	NOMINAL CRACK	TANK PORT	
NUMBER		Relay Valve Spring Brake Cont		PRESSURE	MOUNTING SIZE	
110542	Spring Brake	110415	110500	4.0 psi	1/2" NPT	
110544	Spring Brake	110415	110500	4.0 psi	3/4" NPT	
110742	Service Reservoir	110415	110700	4.0 psi	1/2" NPT	
110744	Service Reservoir	110415	110700	4.0 psi	3/4" NPT	
110842	Spring Brake	110415	110800	4.0 psi	1/2" NPT	
110844	Spring Brake	110415	110800	4.0 psi	3/4" NPT	

SPRING BRAKE CONTROL VALVESSpring Brake Control Valves – Spring Brake Priority





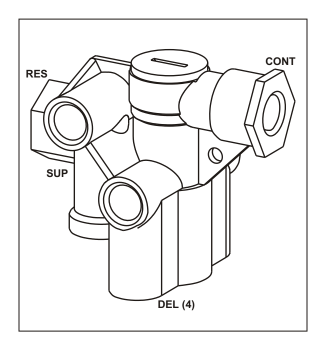


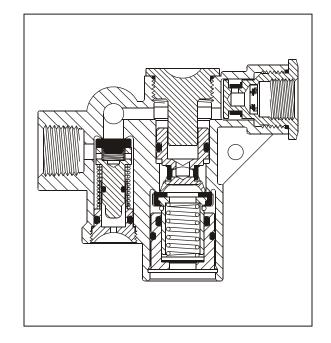
- The spring brake priority immediately provides supply air to release the spring brakes, the internal Pressure Protection Valve opens to also fill the reservoir at approximately 80 psi
- Complies with all changes to FMVSS 121, Docket 90-3 effective October 8, 1992
- Designed for use with a single reservoir on a typical single or tandem axle trailer
- May also be used with two 1,400 cubic inch (nominal) reservoirs on tandem axle trailers
- Mounting Hardware on pages 61 & 62
- Piping examples on pages 71, 72, 74, 75 & 76
- PLUG UNIT ASSEMBLY 110515 for pressure protection
- PLUG UNIT ASSEMBLY 110520 for movable seat
- REPAIR KIT 110501

PART		PORT SI	ZES (NPT)	COMMENTS		
NUMBER	Supply	Control	Reservoir	Delivery (4)	COMMENTS		
110500	3/8"	3/8"	1/2"	3/8"	None		
110505	3/8"	3/8"	1/2"	3/8"	Delivery Back Ports B plugged		
110510	3/8"	3/8"	1/2"	3/8"	Delivery Side Ports A plugged		

SPRING BRAKE CONTROL VALVESSpring Brake Control Valve – Spring Brake Priority







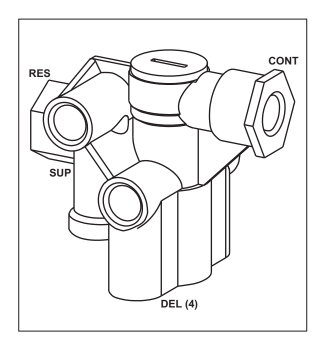
- The spring brake priority immediately provides supply air to release the spring brakes, the internal Pressure Protection Valve opens to also fill the reservoir at approximately 80 psi
- Also supplies air to release the spring brakes from the trailer air reservoir when available for faster release times
- Complies with all changes to FMVSS 121, Docket 90-3 effective October 8, 1992
- Designed for use with a single reservoir on a typical single or tandem axle trailer
- May also be used with two 1,400 cubic inch (nominal) reservoirs on tandem axle trailers
- Direct replacement for Bendix's SR-5 spring brake control valve
- Mounting Hardware on pages 61 & 62
- Piping examples on pages 71, 72, 74, 75 & 76
- Conversion from Bendix SR-5 on page 77
- PLUG UNIT ASSEMBLY 110705 for movable seat
- PLUG UNIT ASSEMBLY 110515 for pressure protection

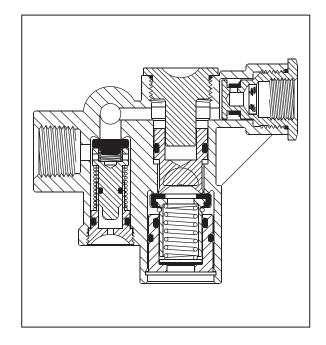
PART		PORT SIZES (NPT)						
NUMBER	Supply Control Reservoir Delivery (4)							
110800	3/8"	3/8"	1/2"	3/8"				

SPRING BRAKE CONTROL VALVES



Spring Brake Control Valve – Service Reservoir Priority





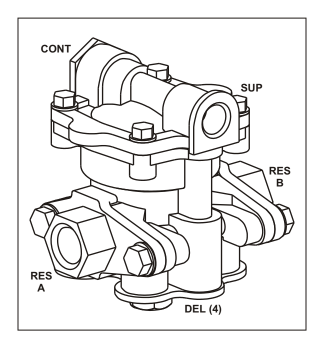
- The service reservoir priority provides supply air to simultaneously fill the reservoir & release the spring brakes after the internal Pressure Protection Valve opens at approximately 80 psi
- Complies with all changes to FMVSS 121, Docket 90-3 effective October 8, 1992
- Designed for use with a single reservoir on a typical single or tandem axle trailer
- May also be used with two 1,400 cubic inch (nominal) reservoirs on tandem axle trailers
- Mounting Hardware on pages 61 & 62
- Piping examples on pages 71, 72, 74, 75 & 76
- PLUG UNIT ASSEMBLY 110705 for movable seat
- PLUG UNIT ASSEMBLY 110515 for pressure protection

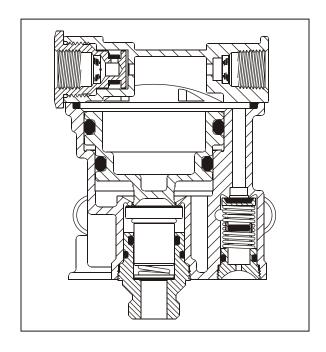
PART		PORT SI	PORT SIZES (NPT)						
NUMBER	Supply	Control	Reservoir	Delivery (4)					
110700	3/8"	3/8"	1/2"	3/8"					

SPRING BRAKE CONTROL VALVES



Spring Brake Control Valves – Protected Reservoir System





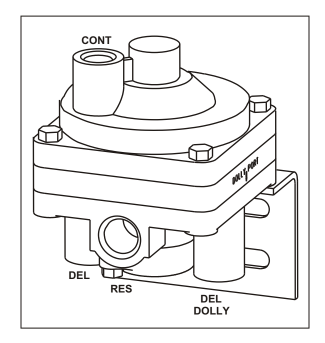
- The protected reservoir system is used on trailers with two reservoirs & allows air to be supplied from second reservoir in the event of a single leakage failure
- Complies with FMVSS 121 regulations including Docket 90-3 effective October 8, 1992
- Mounting Hardware on pages 61 & 62
 Piping examples on pages 70, 71, 72 & 74
- PLUG UNIT ASSEMBLY 110175 for pre 10/92 trailers
- PLUG UNIT ASSEMBLY 110609 for post 10/92 trailers
- MAJOR REPAIR KIT 110185 MINOR REPAIR KIT 110195

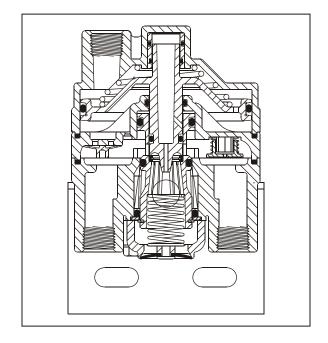
PART		PΟ	RT SIZES	(NPT)		COVER	COVER
NUMBER	Supply	Control	Reservoir A	Reservoir B	Delivery (4)	ROTATE	PICTURE
110170	3/8"	3/8"	1/2"	1/2"	3/8"	None	R R
110171	3/8"	3/8"	1/2"	3/8"	3/8"	90°	RSCR
110191	3/8"	3/8"	3/8"	1/2"	3/8"	90°	3 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
110310	3/8"	3/8"	3/8"	1/2"	3/8"	None	R S R
110315	3/8"	3/8"	1/2"	3/8"	3/8"	None	R R

CONTROL LINE VALVES



Control Line Valves – Dollies & Turnable Axles



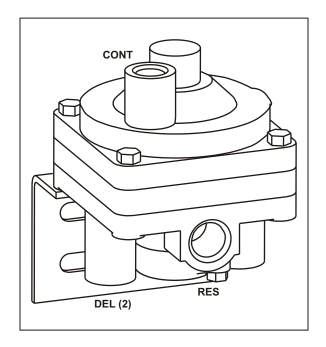


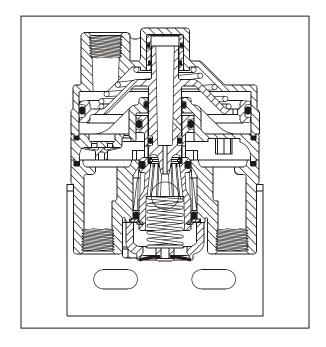
- Complies with all changes to FMVSS 121, Docket 85-07, Notice 7
- Primarily used on dollies & turnable axles on pull, transfer & B-train type trailers
- The dolly port of the Control Line valve is plumbed to the Relay Emergency Valve or ABS ECU to control the service brakes
- Provides a balanced control line signal for uniform braking of multi-axle combination vehicles
- Prevents premature braking of the steerable axle(s) in combination vehicles for maximum lateral stability while stopping.
- Improves the release of service brakes in the tractor/trailer combination eliminating trailer brake drag complaints
- Mounting Hardware on pages 61 & 62
- Piping examples on page 73

PART	CRACK		COMMENTS			
NUMBER	Control	Reservoir	Dolly	Delivery	PRESSURE	
110570	3/8"	1/2"	3/8"	3/8"	0.0 psi	Includes Bracket as shown
110571	3/8"	1/2"	3/8"	3/8"	0.0 psi	Includes Bracket reversed
110690	3/8"	1/2"	3/8"	3/8"	0.0 psi	110570 without Bracket
110606	3/8"	1/2"	3/8"	3/8"	0.0 psi	110690 w/ 10200 ½ Check Valve

CONTROL LINE VALVESControl Line Valves – Trailers





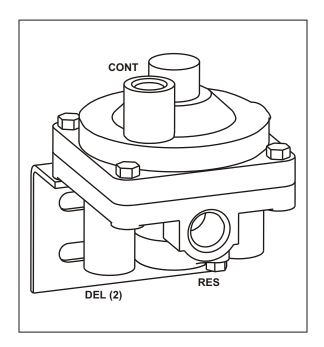


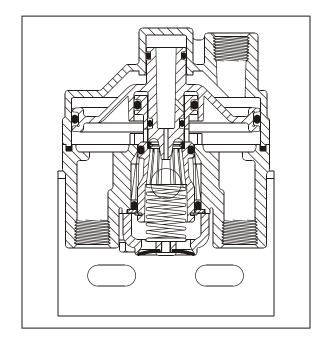
- Complies with all changes to FMVSS 121, Docket 85-07, Notice 7
- Primarily used on trailers designed to tow another trailer, long wheel base sliding tandems & specialty trailers with multiple axles
- Provides a balanced control line signal for uniform braking of multi-axle combination vehicles
- Improves application timing of service brakes in rearmost axles of long wheel base tractor/trailer combinations
- Improves the release of service brakes in the tractor/trailer combination eliminating trailer brake drag complaints.
- Mounting Hardware on pages 61 & 62
- Piping examples on page 72

PART	POR	T SIZES	(NPT)	NOMINAL	
NUMBER	Control	Reservoir	Delivery (2)	CRACK PRESSURE	COMMENTS
110580	3/8"	1/2"	3/8"	0.0 psi	Includes Bracket as shown
110582	3/8"	1/2"	3/8"	0.0 psi	110580 with Bracket on top
110588	3/8"	1/2"	3/8"	0.0 psi	110580 with Bracket at 90° down
110605	3/8"	1/2"	3/8"	0.0 psi	110580 with 10200 ½ Check Valve
110790	3/8"	1/2"	3/8"	0.0 psi	110580 without Bracket

CONTROL LINE VALVESControl Line Valve – Trailers





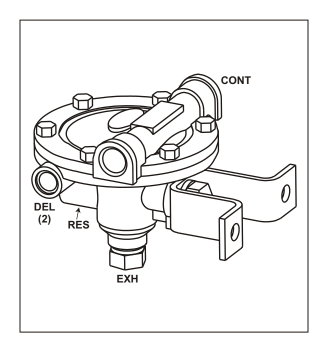


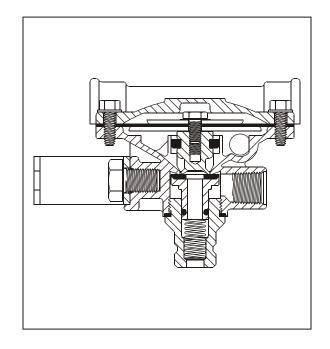
- Complies with brake timing changes in FMVSS 121, Docket 85-07, Notice 4 from May 1991 to August 1993
- Primarily used on trailers with long wheel base sliding tandems & trailers not designed to tow another trailer for improved application and release timing
- Plug all unused ports
- Can be replaced by Sealco 110580

PART	POR	T SIZES	(NPTF)	NOMINAL		
NUMBER	Control	Reservoir	Delivery (2)	CRACK PRESSURE		
110365	3/8"	1/2"	3/8"	1.5 psi	Includes Bracket as shown	

CONTROL LINE VALVESControl Line Valve (Mini Valve) – Dollies





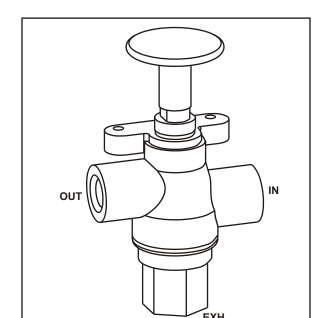


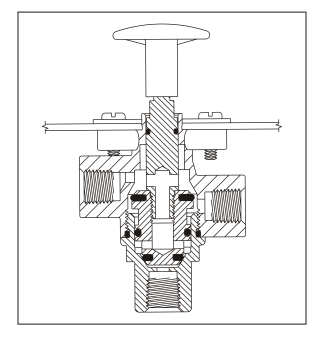
- Early version control line valve used primarily on dollies
- Complies with brake timing changes in FMVSS 121, Docket 85-07, Notice 4 from May 1991 to August 1993
- Improves application and release of brakes on dollies and rearmost trailer axles in double and triple trailer combinations.
- Plug all unused ports
- Can be replaced by Sealco 110570 or 110580
- PLUG UNIT ASSEMBLY 3100-5
- RUBBER REPAIR KIT 31-5

PART NUMBER	POF	RT SIZES	(NPT)	NOMINAL CRACK
	Control	Reservoir	Delivery (2)	PRESSURE
3100	1/4"	3/8"	1/4"	2.5 psi

HAND CONTROL VALVES Manual Push - Pull Valves (Two Hole Mounting)







INFORMATION: • Commonly used as dash valve inside tractor or truck except 17600B which is used outside on dollies & trailers

- Piping examples on page 73
- * Utilizes long shaft
- **REPAIR KIT 176-5**



PLATE 817







KNOB 13 (BLACK PLASTIC)



KNOB 13-1 (BLACK PLASTIC)



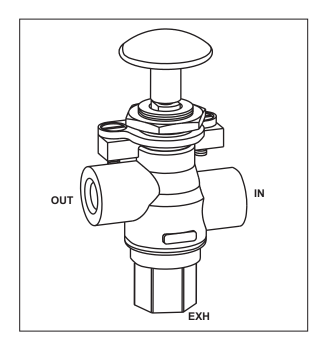
KNOB 0190 (BLACK METAL)

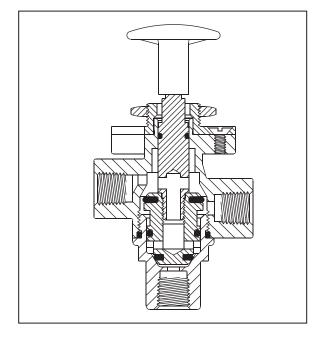
KNOB 9008 (BLACK PLASTIC)

PART	NAME		PORT SIZES (NPT)				
NUMBER	PLATE	KNOB	Inlet	Outlet	Exhaust	COMMENTS	
17600	817	13	1/4"	1/4"	1/4"	Cab Control	
17600B	826	13	1/4"	1/4"	1/4"	Dolly & Trailer Park Brake Release	
17600B-2	-	-	1/4"	1/4"	1/4"	Basic Valve	
17600M *	855	13	1/4"	1/4"	1/4"	Use w/ 7700 for Breakaway Conversions	
110114	-	9008	1/4"	1/4"	1/4"	Park Brake Release	
110274	826	0190	1/4"	1/4"	1/4"	Park Brake Release	
110284	-	13	1/4"	1/4"	1/4"	Park Brake Release	
110514	817	0190	1/4"	1/4"	1/4"	Cab Control	
110644	-	13-1	1/4"	1/4"	1/4"	Contains screws but no plate	

HAND CONTROL VALVES Manual Push - Pull Valves (One Hole Mounting)







INFORMATION: • Commonly used as dash valve inside tractor, truck or dolly • Single hole mounting

• REPAIR KIT 176-5



PLATE 844



KNOB 13-R(RED PLASTIC)



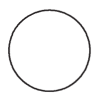
PLATE 8026



13-I(BLACK PLASTIC)



KNOB 13(BLACK PLASTIC)



KNOB 0190(BLACK METAL)



KNOB 13-G(GREEN PLASTIC)

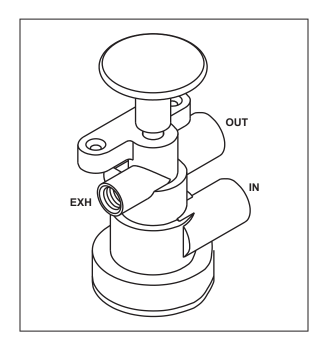


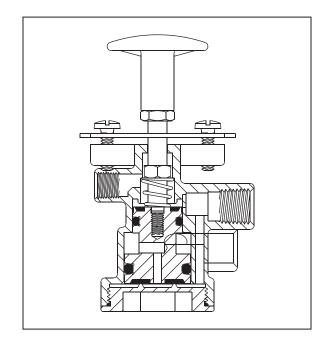
KNOB 9008(BLACK PLASTIC)

PART	NAME	141100	РО	RT SIZES	(NPT)		
NUMBER	PLATE	KNOB	Inlet	Outlet	Exhaust	COMMENTS	
17600L	844	13	1/4"	1/4"	1/4"	Cab Control	
17600LB	8026	13	1/4"	1/4"	1/4"	Park Brake Release	
17600LG	-	13R	1/4"	1/4"	1/4"	Park Brake Release	
17600LR	-	13R	1/4"	1/4"	1/4"	Cab Control	
110252	-	9008	1/4"	1/4"	1/4"	Park Brake Release	
110512	-	13-1	1/4"	1/4"	1/4"	Park Brake Release	
110760	-	0190	1/4"	1/4"	1/4"	Park Brake Release	



Automatic Shut-off – Pull-Push Valves (Two Hole Mounting)





- Commonly used as dash valve inside tractor or truck
- Automatic shut-off when inlet pressure drops below indicated psi
- Double hole mounting
- SHUTTLE ASSEMBLY 99600-5
- MINOR REPAIR KIT 996-5



KNOB 13(BLACK PLASTIC)



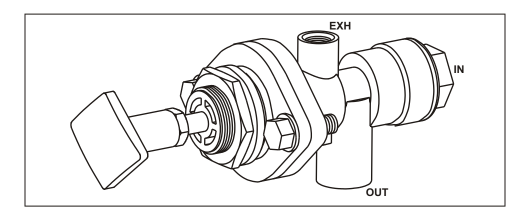
PLATE 806

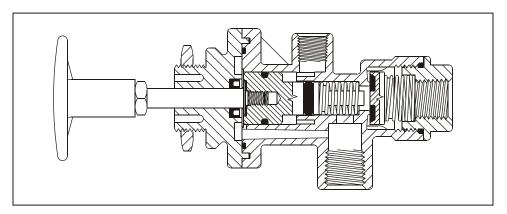


PART	NAME	KNOD	POR	T SIZES	(NPT)	SHUT-OFF
NUMBER	PLATE	KNOB	Inlet	Outlet	Exhaust	(PSI)
99600	806	13	1/4"	1/4"	1/8"	30 ± 5
99600B	819	13	1/4"	1/4"	1/8"	30 ± 5
99600-2	-	-	1/4"	1/4"	1/8"	30 ± 5
110189	819	13	1/4"	1/4"	1/8"	45 ± 5
110221	819	13	1/4"	1/4"	1/8"	60 ± 5



Automatic Shut-off – Push-Pull Valves (One Hole Mounting)





- Commonly used as dash valve inside tractor or truck
- Automatic shut-off when inlet pressure drops to 30 ± 5 PSI
- Single hole mounting
- REPAIR KIT A256-5





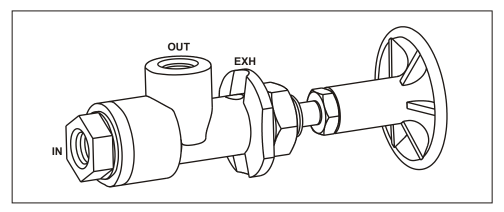


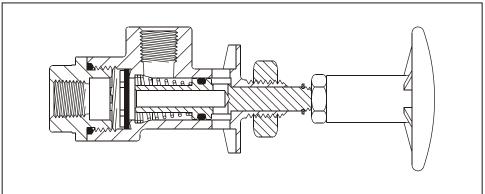
13-R(RED)

PART	KNOB	РО	PT)	SHUT-OFF	
NUMBER	RNOB	Inlet	Outlet	Exhaust	(PSI)
A25600	13R	1/4"	1/4"	1/8"	30 ± 5
A25600Y	13Y	1/4"	1/4"	1/8"	30 ± 5
A25600-2	-	1/4"	1/4"	1/8"	30 ± 5



Automatic Closing Valves





INFORMATION:

- Commonly used as dash valve inside tractor or truck for applications shown below
- Valve opened manually by holding knob in, automatically closes when force removed

• REPAIR KIT 110241







13-S(BLACK)

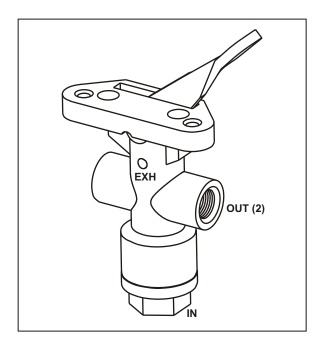


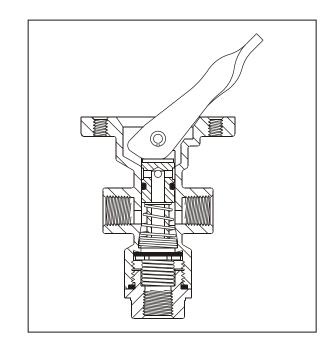
13-G(GREEN)

PART	KNOB	PORT SIZ	ZES (NPT)	MOUNTING THREAD	APPLICATION
NUMBER		Inlet	Outlet	SIZE	711.1 =107111011
3450S	13-S	1/8"	1/8"	7/8"	Starter Control
340250	13-S	1/8"	1/8"	1/2"	Starter Control
342501	13-S	1/8"	1/8"	7/16"	Starter Control
3450G	13-G	1/8"	1/8"	7/8"	Emergency Release
340350	13-G	1/8"	1/8"	1/2"	Emergency Release
342502	13-G	1/8"	1/8"	7/16"	Emergency Release
110103	13-L	1/8"	1/8"	1/2"	Differential Lockout

Lever Control Valves







- Used for a variety of applications
- Manual operation
- REPAIR KIT 110242



PLATE 812



PLATE 821



PLATE 8022

PART	NAME	PORT S	ZES (NPT)
NUMBER	PLATE	Inlet	Outlet (2)
21600	821	1/8"	1/8"
21600D	812	1/8"	1/8"
21600-2	None	1/8"	1/8"
110167	None	1/8"	1/8"
110300	8097	1/8"	1/8"
110301	8098	1/8"	1/8"
110413	8116	1/8"	1/8"
216050	8023	1/8"	1/8"
216100	8007	1/8"	1/8"
216200	8022	1/8"	1/8"



PLATE 8023



PLATE 8097



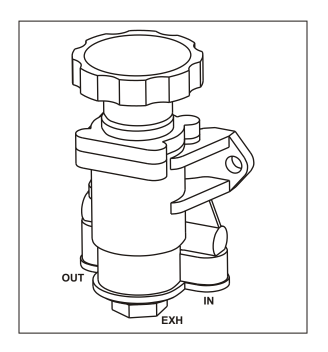
PLATE 8098

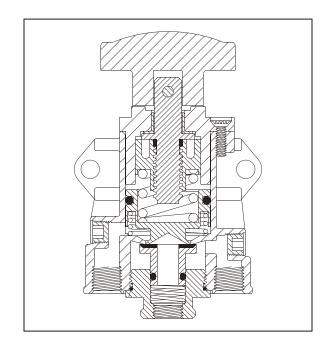


PLATE 8116









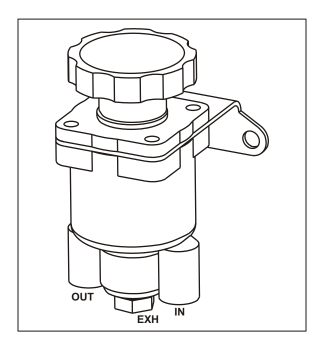
- Commonly used on tractor tag axles & pusher axles
- Manual knob operation
- PLUG UNIT 5900-5
- REPAIR KIT 59-5

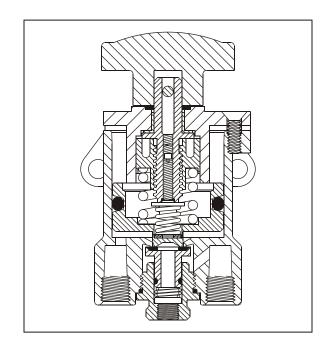


PART	PORT SIZES (NPT)			NOMINAL PRESSURE SETTING
NUMBER	R Inlet Outlet Exhaust		Exhaust	- NOWINAL FILESSORE SETTING
5400	1/4"	1/4"	1/4"	0 psi to Reservoir Pressure

Pressure Control Valves







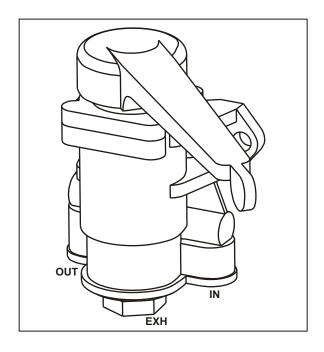
- Commonly used on tractor tag axles & pusher axles
- Manual knob operation
- PLUG UNIT 9400-5
- REPAIR KIT 94-5

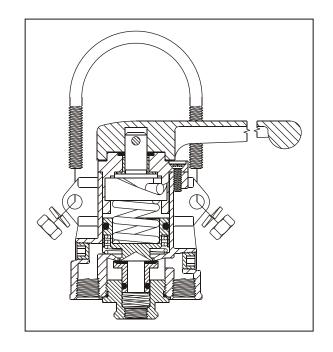


PART	POF	RT SIZES (I	NPT)	NOMINAL PRESSURE	
NUMBER	Inlet	Outlet	Exhaust	SETTING	
9400	1/4"	1/4"	1/8"	5 to 6 psi to 85 psi Max.	
940000	1/4"	1/4"	1/8"	0 psi to Reservoir Pressure	

Trailer Brake Hand Valves



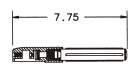




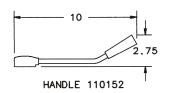
- Commonly used inside tractor cab to operate trailer brakes
- Not to be used for parking
- PLUG UNIT 5900-5
- MINOR PLUG KIT 59-5

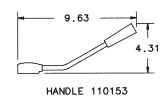






HANDLE 110149



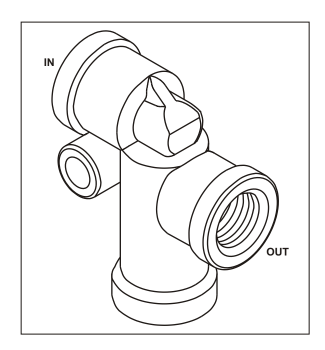


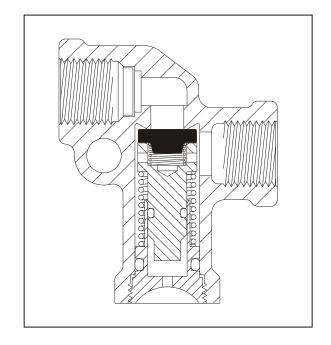
PART HANDI	HANDLE	Р	ORT SIZES (NI	RT SIZES (NPT)		MOUNTING
NUMBER	HANDLE	Inlet	Outlet	Exhaust	KIT	MOUNTING
5900	110176	1/4"	1/4"	1/4"	110174	Column
5900-1	NO	1/4"	1/4"	1/4"	NO	-
5900B	110176	1/4"	1/4"	1/4"	110182	Dash
5900G	110153	1/4"	1/4"	1/4"	110174	Column
5900GI	110152	1/4"	1/4"	1/4"	110174	Column
5900L	110149	1/4"	1/4"	1/4"	110174	Column
5900R	NO	1/4"	1/4"	1/4"	110174	Rem. Column
110436	NO	1/4"	1/4"	1/4"	NO	Non-Locking
110516	110152	1/4"	1/4"	1/4"	110174	Non-Locking

PRESSURE PROTECTION VALVES



Pressure Protection Valves



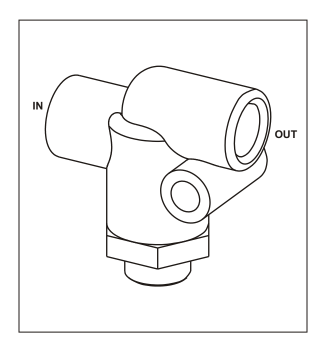


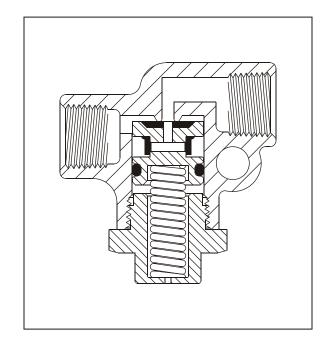
- Commonly used to protect air brake reservoirs from being depleted by the failure of other air accessory items
- Valves close at the nominal psi indicated below
- Valves include an internal filter & positive one-way check valve
- Piping examples on pages 71, 74, 75 & 76
- REPAIR KITS see below

PART	PORT SIZ	PORT SIZES (NPT)		REPAIR
NUMBER	Inlet	Outlet	PRESSURE	KIT
140200	3/8"	3/8"	50 psi	140201
140270	3/8"	3/8"	60 psi	140271
140280	3/8"	3/8"	70 psi	140281
140290	3/8"	3/8"	80 psi	140291
140300	1/4"	1/4"	50 psi	140201
140370	1/4"	1/4"	60 psi	140271
140380	1/4"	1/4"	70 psi	140281
140390	1/4"	1/4"	80 psi	140291

PRESSURE PROTECTION VALVES Emergency Brake Valve Pressure Protection Valve







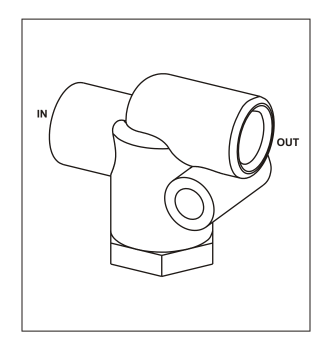
- Commonly used on converter dollies, turnable axles and air lift axles with service brake chambers
- Used in conjunction with 110338 Relay Emergency Valve and 110376 Emergency Control Valve
- Contains internal Check Valve which allows full reservoir pressure to be applied to Relay Valve
- Complies with all changes to FMVSS 121, Docket 90-3 effective 10-8-92
- Piping examples on page 73

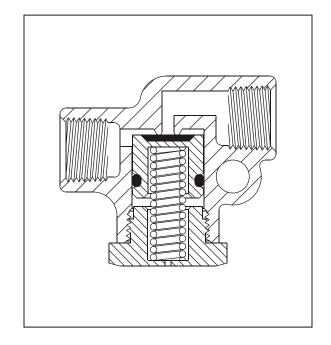
PART NUMBER	PORT SIZ	NOMINAL	
	Inlet	Outlet	CLOSING PRESSURE
110257	3/8"	3/8"	70 psi

PRESSURE PROTECTION VALVES



Pressure Protection Valves



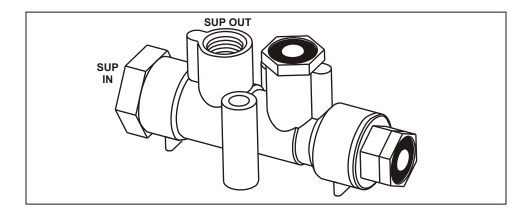


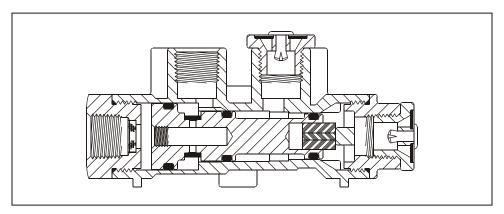
- Commonly used to protect air brake reservoirs from being depleted by the failure of other air accessory items
- Valves open at a factory set psi & allow air to flow through to the Outlet Port
- Valves close at the nominal psi indicated below

PART	PORT SIZ	NOMINAL CLOSING	
NUMBER	Inlet	Outlet	PRESSURE
110258	3/8"	3/8"	90 psi
110657	3/8"	3/8"	70 psi

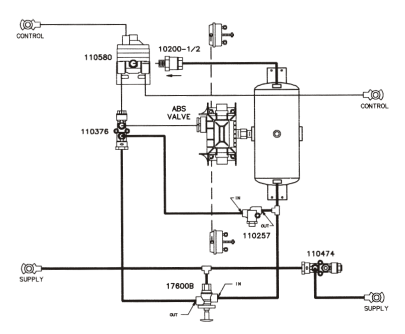
MISCELLANEOUS VALVES Anti Back Charge Valve







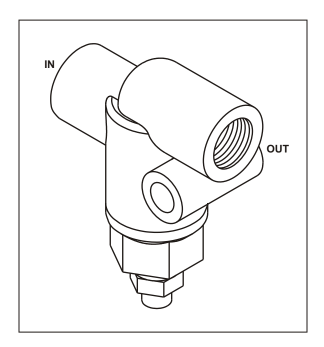
- Commonly used with shut-off cocks on dollies and trailers designed to tow another trailer
- Prevents anti back charge if supply line shut-off cock on lead trailer is closed

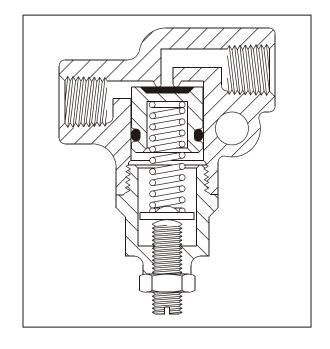


PART	PORT SIZES (NPT)		
NUMBER	Supply In	Supply Out	
110474	3/8"	3/8"	

PRESSURE PROTECTION VALVES Adjustable Pressure Protection Valves





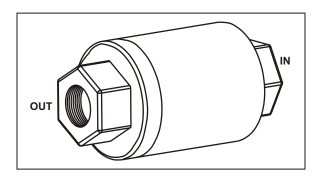


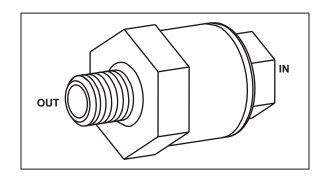
- Commonly used to protect air brake reservoirs from being depleted by the failure of other air accessory items
- Valves open at a factory set psi & allow air to flow through to the Outlet Port
- Valves close at the nominal psi indicated below

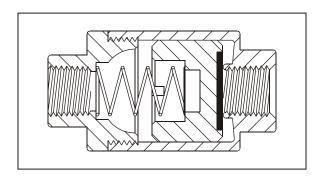
PART	PART PORT SIZES (NPT) NOMINAL CLOSING		ADJUSTABLE CLOSING		
NUMBER	Inlet	Outlet	SETTING	Minimum	Maximum
1300	1/4"	1/4"	60 psi	20 psi	70 psi
1300-45	1/4"	1/4"	45 psi	20 psi	70 psi
1300-80	1/4"	1/4"	80 psi	20 psi	85 psi

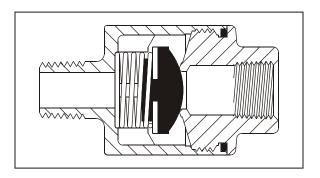
CHECK VALVESOne - Way Check Valves











2200 Series

10200 Series

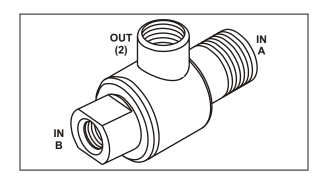
- Commonly used ahead of and in between air reservoirs
- Allows air to flow through the valve in only one direction from inlet to outlet
- When loss of inlet pressure occurs, prevents air from flowing back through valve
- Piping examples on pages 72 & 73

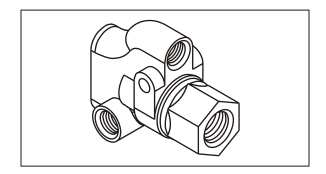
PART	PORT SIZES (NPT)		
NUMBER	Inlet	Outlet	
2200 1/4	1/4"	1/4"	
2200 1/2	1/2"	1/2"	
2200 3/4	3/4"	3/4"	

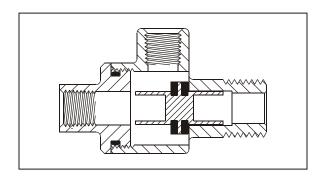
PART	PORT SIZES (NPT)		
NUMBER	Inlet	Outlet	
10200 3/8	3/8"	3/8"	
10200 1/2	1/2"	1/2"	
10200 3/4	3/4"	3/4"	
102001	3/4"	1/2"	
102002	1/2"	3/4"	

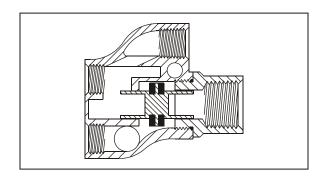
CHECK VALVES Two - Way Check Valves











3200 Series

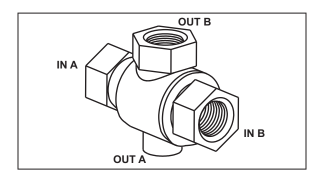
5200

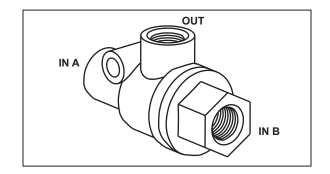
- 3200 Series commonly used between Foot Valves & Hand Valves
- 5200 commonly used between supply air reservoirs that are merged together or between Foot Valve Delivery 1 and Delivery 2 lines to the trailer
- Allows air to flow through to outlet port
- REPAIR KIT 32-5 for 3200 Series
- REPAIR KIT 52-5 for 5200

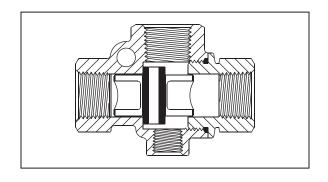
PART	PORT SIZES (NPT)				
NUMBER	Inlet A	Inlet B	Inlet C	Outlet A	Outlet B
3200	1/4"	1/2"	-	1/4"	1/4"
3200 1/4	1/4"	1/4"	-	1/4"	1/4"
5200	1/4"	1/4"	1/2"	1/4"	1/4"

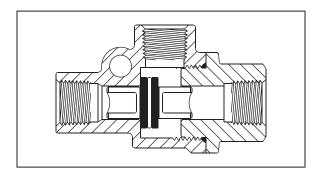
CHECK VALVES Two - Way Check Valves











7200 320100

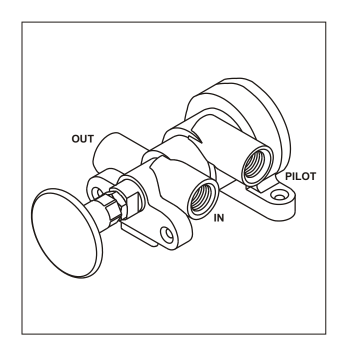
- Commonly used between supply air reservoirs that are merged together or between Foot Valves Delivery 1 and Delivery 2 lines to the trailer
- Allows air to flow through to outlet port
- **REPAIR KIT 72-5** for 7200
- REPAIR KIT 320105 for 320100

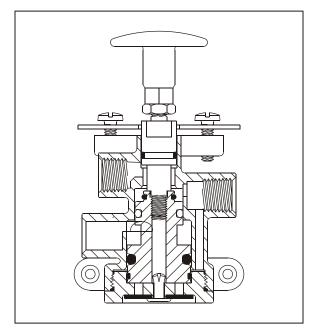
PART	PORT SIZES (NPT)				
NUMBER	Inlet A	Inlet B	Outlet A	Outlet B	
7200	1/2"	1/2"	1/4"	1/2"	
320100	3/8"	3/8"	3/8"	-	

SUSPENSION CONTROL VALVES

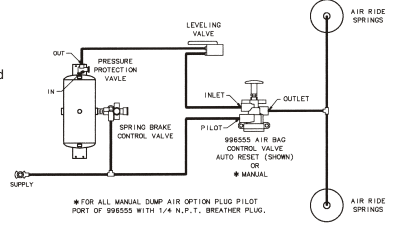


Air Bag Control Valve - Manual Or Automatic Operation





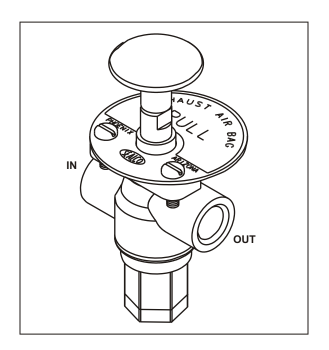
- Commonly used to control the inflation & deflation of air suspension bags
- In manual mode, allows for movement of trailer without re-inflating air bags
- In auto reset mode, valv e resets to fill air bags when trailer parking brakes are released
- · Operates with all air suspension systems
- For MANUAL operation, insert the "Breather Plug" into Pilot Port, do not use any sealant on plug
- For AUTO RESET operation, discard the "Breather Plug" and connect the Pilot Port to the supply line

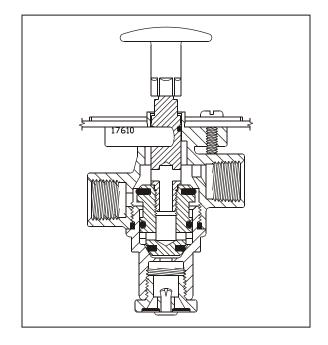


PART	PORT SIZES (NPT)			
NUMBER	Inlet	Outlet	Pilot	
996555	1/4"	1/4"	1/4"	

SUSPENSION CONTROL VALVESAir Bag Control Valve – Manual Operation



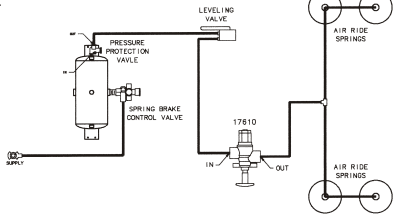




INFORMATION:

- Commonly used to control the inflation & deflation of air suspension bags
- Allows for movement of trailer back to dock without re-inflating air bags
- Operates with all air suspension systems
- Pull to manually exhaust air from air bags

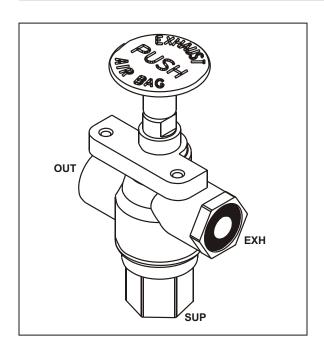
Push to refill air bags from reservoir

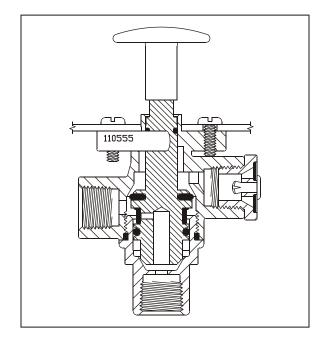


PART	PORT SIZES (NPT)		
NUMBER	Inlet	Outlet	
17610	3/8"	3/8"	

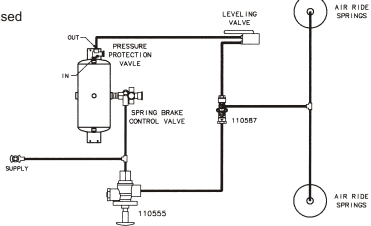
SUSPENSION CONTROL VALVESAir Bag Control Valve – Automatic Operation







- Commonly used to control the inflation & deflation of suspension air bags
- Normally used with 110587 Pilot Valve
- Operates with all air suspension systems but not recommended for suspensions that exhibit dock walk
- Manually operated to exhaust air from the air ride springs
- Automatically resets to fill the air springs when the trailer parking brakes are released
- 13-A KNOB INCLUDED

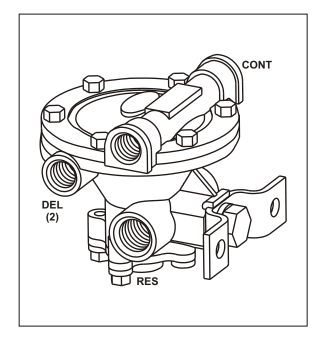


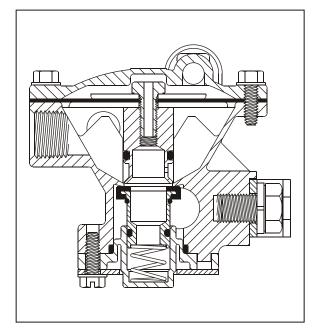
PART	POR	T SIZES	(NPT)
NUMBER	Supply	Outlet	Exhaust
110555	1/4"	1/4"	1/4"

SUSPENSION CONTROL VALVES



Fast Fill Air Suspension Valves





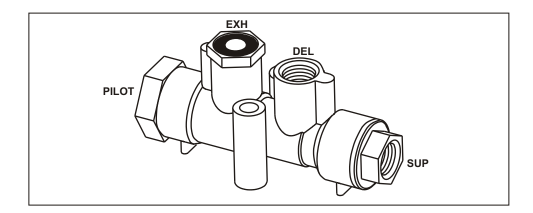
Frame mounted 110595 pictured above – also available as tank/nipple mounted 110597

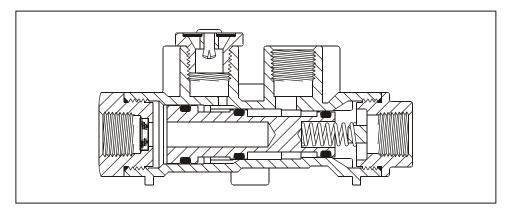
- Commonly used to speed the inflation of air suspension bags
- Uses air from reservoir in addition to height control system
- Exhausts air in normal manner
- Totally automatic operation
- Available both as frame mount (110595) or tank/nipple mount (110597)
- Piping examples on page 76

PART	PORT SIZES (NPT)			
NUMBER	Control (2)	Reservoir	Delivery (2)	Delivery
110595	3/8"	1/2" (2)	3/8"	1/2"
110597	3/8"	1/2" (1)	3/8"	N/A

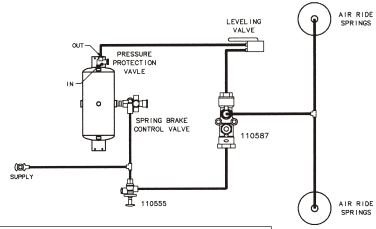
SUSPENSION CONTROL VALVESAir Suspension Pilot Valve







- Pilot air pressure directly from the trailer supply line, or a manual control valve, opens the supply port of the Air Suspension Pilot Valve and allows the leveling valve to fill the air suspension bags
- Discharging the pilot air closes the Air Suspension Pilot Valve which blocks the delivery of air from the leveling valve and exhausts the air suspension bags

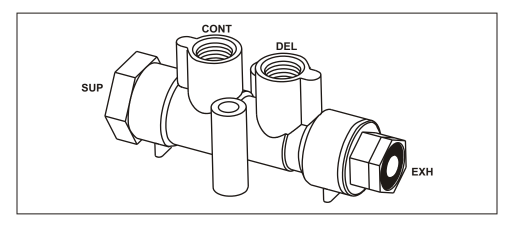


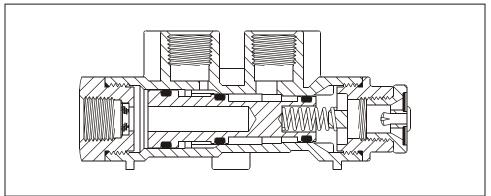
PART	PORT SIZES (NPT)			
NUMBER	Supply	Delivery	Exhaust	Pilot
110587	3/8"	3/8"	3/8"	3/8"

SUSPENSION CONTROL VALVES

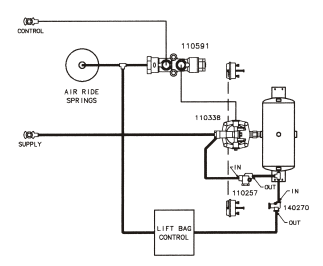


Lift Axle Control Valve





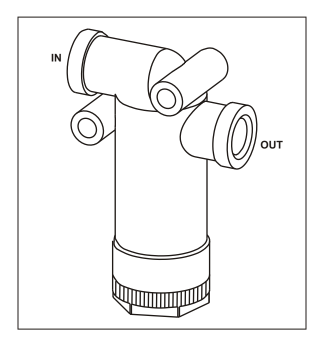
- Commonly used on trailers with one or more lift axles
- Pressurizing the lift axle air spring to lift the axle causes the 110591 to close the control port and exhausts the delivery port preventing the service brakes from applying while the axle is in the up position

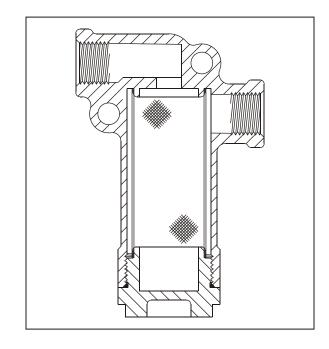


PART	PORT SIZES (NPT)			
NUMBER	Supply	Delivery		
110591	3/8"	3/8"	3/8"	







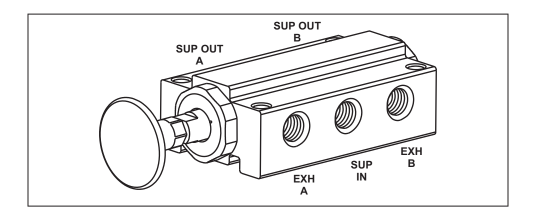


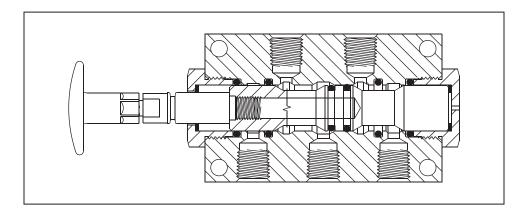
- Commonly used in trailer supply line ahead of Spring Brake Control Valve or Emergency Relay Valve
- Reduces supply line contamination to extend the life of other air valves in the system
- The internal filter has 8 square inches of filter area & is removable for cleaning purposes
- Line Filter may only be mounted vertically to insure proper operation
- Piping examples on pages 70, 71, 72, 73 & 74
- PLUG UNIT ASSEMBLY 2550-5
- NOTE: <u>USE OF THIS LINE FILTER IN THE CONTROL LINE IS NOT RECOMMENDED</u>

PART	PORT SIZES (NPT)		
NUMBER	Inlet	Outlet	
2550	3/8"	3/8"	

MISCELLANEOUS VALVES 5 Port / 2 Way Valve - Manual





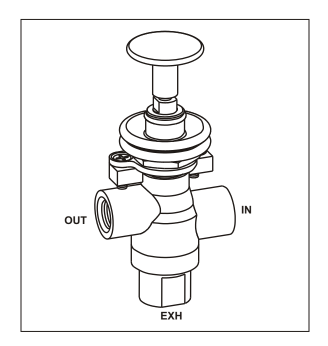


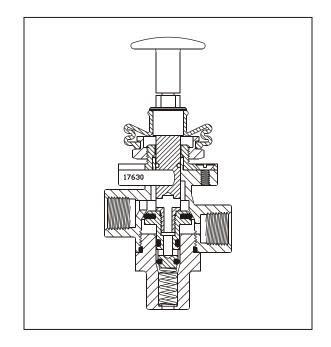
- Commonly used to operate lift axle control functions
- Commonly used to operate air cylinders for bottom dump gates
- Piping examples on page 75

PART	PORT SIZES (NPT)			
NUMBER	Supply In	Supply Out	Exhaust	
110052	1/4"	1/4"	1/4"	

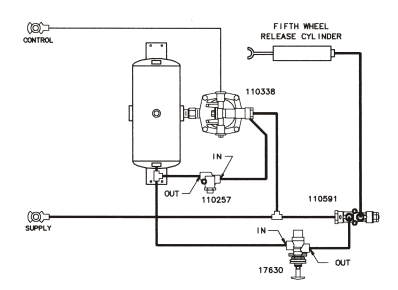


Hand Control Valve – Automatic Closing





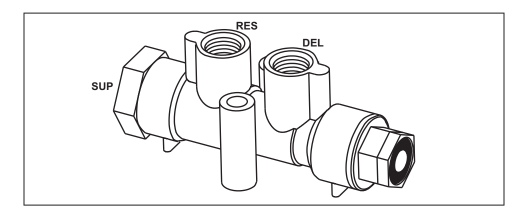
- Commonly used to operate 5th wheel cylinder
- Valve opened manually by holding knob in, automatically closes when force removed

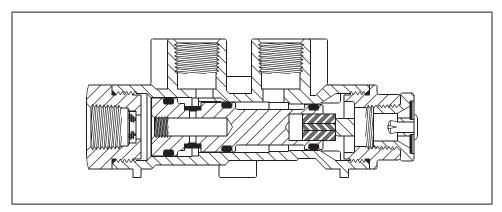


PART	PORT SIZES (NPT)		
NUMBER	Inlet	Outlet	
17630	3/8"	3/8"	



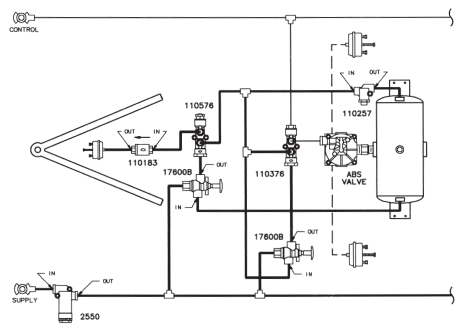
Emergency Control Drawbar Valve





INFORMATION:

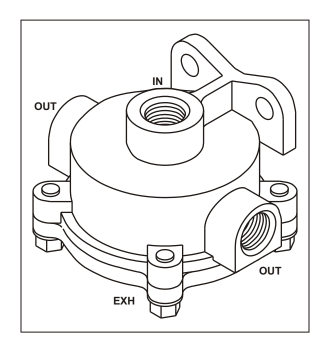
 Commonly used to operate a drawbar on transfer trailers

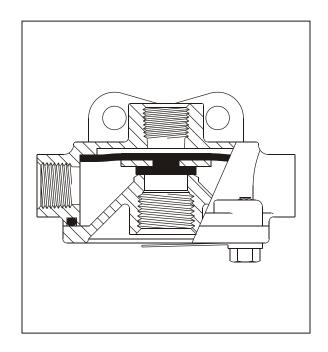


PART	PORT SIZES (NPT)		
NUMBER	Supply	Reservoir	
110576	3/8"	3/8"	



Quick Release Valves



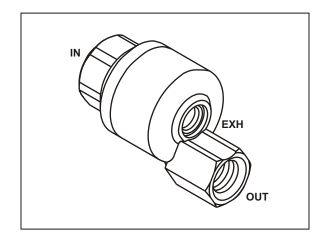


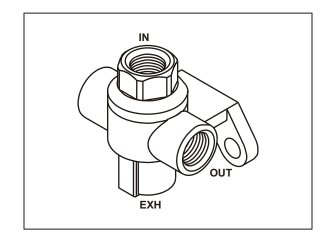
- Commonly used to apply & release spring brakes & service brakes
- Commonly used in control line of towing trailers to exhaust air suspension bags
- Heavy-duty metal construction

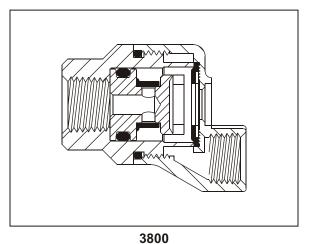
PART	1	PORT SIZ	ZES (NPT)	NOMINAL CRACK	USE REPAIR KIT NUMBER
NUMBER	Inlet	Outlet A	Outlet B	Exhaust	PRESSURE	
2000B 3/8	3/8"	1/4"	1/4"	-	4-5 psi	20-5
2000B 1/2	1/2"	3/8"	3/8"	-	4-5 psi	20-5
2000C 3/8	3/8"	1/4"	1/4"	-	8-10 psi	20-5
2000C 1/2	1/2"	3/8"	3/8"	-	8-10 psi	20-5
2000D 3/8	3/8"	1/4"	1/4"	-	0-1 psi	20D-5
2000D 1/2	1/2"	3/8"	3/8"	-	0-1 psi	20D-5
200000	1/4"	1/4"	1/4"	-	0-1 psi	20D-5
200001	3/8"	3/8"	3/8"	1/2"	0-1 psi	20D-5
200002	1/2"	3/8"	3/8"	1/2"	0-1 psi	20D-5
200003	3/8"	1/4"	1/4"	1/2"	0-1 psi	20D-5
200004	3/8"	3/8"	3/8"	1/2"	0-1 psi	200135
200006	1/4"	1/4"	1/4"	1/2"	0-1 psi	20D-5

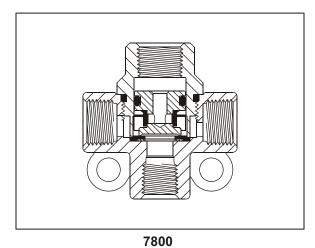
MISCELLANEOUS VALVES Spring Brake Exhaust Valves









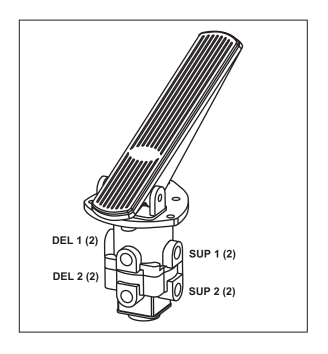


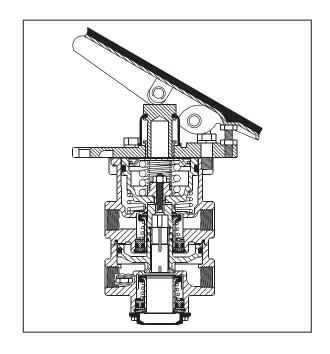
- Pressure holding & quick release valve
- Operates as positive quick release valve on lift axle & spring brake applications
- Operates as a pressure holding valve to engage transfer trailer locks
- Prevents unwanted application of spring brakes due to drop in supply pressure
- In line mounting for the 3800 while the 7800 & 780210 act as a Tee & are frame mounted
- REPAIR KIT 78-5

PART	PORT SIZES (NPT)		DIMENSIONS		COMMENTS	
NUMBER	Inlet	Outlet	Height	Width	COMMENTS	
3800	1/4"	1/4"	1 15/16"	1 9/16"	In line mounting	
7800	1/4"	1/4"	2 1/4"	2 1/4"		
780210	3/8"	3/8"	2 1/4"	2 1/4"		
780219	3/8"	3/8"	2 1/4"	2 1/4"	Includes exhaust seal	

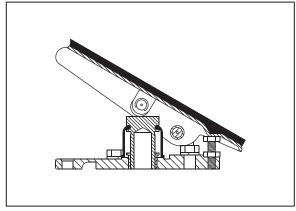
Foot Valves - Dual Circuit







- Dual circuit foot valves contain two separate supply & delivery circuits allowing service brakes to remain operational on one or more tractor axle(s) & trailer axles if one reservoir
- Line for line replacement for Bendix E-6 No. 286171 or Midland Nos. KN22140 & KN22150
- PLUG UNIT ASSEMBLY 110290
- MAJOR REPAIR KIT 110297

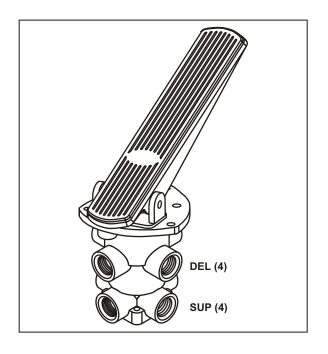


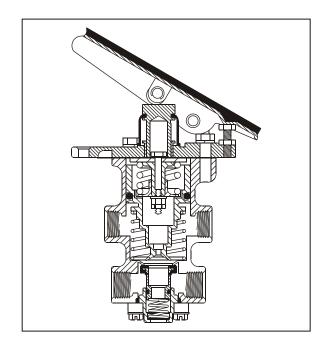
6125-7 Treadle Base AssemblyUsed on both dual & single circuit valves

PART		PORT SI	ZES (NPT)		TREADLE	TREADLE
NUMBER Supply 1	Supply 1 (2)	Supply 2 (2)	Delivery 1 (2)	Delivery 2 (2)	BASE ASSEMBLY	ANGLE
110400	3/8"	3/8"	3/8"	3/8"	None	-
110425	3/8"	3/8"	3/8"	3/8"	6125-7	25°
110430	3/8"	3/8"	3/8"	3/8"	6125-7	30°
110435	3/8"	3/8"	3/8"	3/8"	6125-7	35°
110440	3/8"	3/8"	3/8"	3/8"	6125-7	40 °
110445	3/8"	3/8"	3/8"	3/8"	6125-7	45°

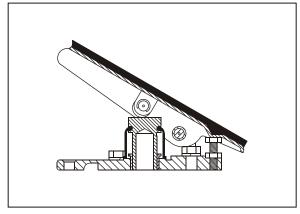
Foot Valves - Single Circuit







- Used to apply & release service brakes of tractor, truck & trailer
- PLUG UNIT ASSEMBLY 6125-5
- MINOR REPAIR KIT 912-5

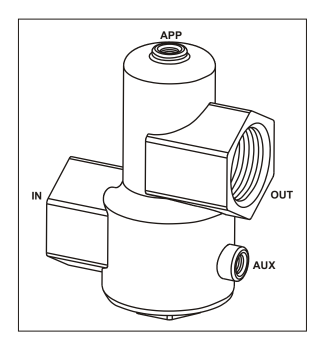


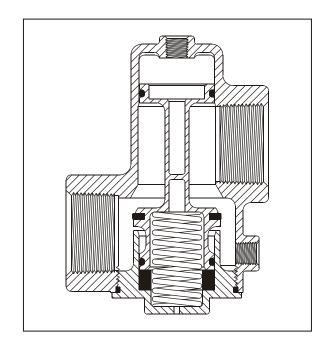
6125-7 Treadle Base AssemblyUsed on both dual & single circuit valves

PART	PORT SIZES (NPT)		TREADLE BASE	TREADLE	
NUMBER	Supply (4)	Delivery (4)	ASSEMBLY	ANGLE	
6125	1/2"	1/2"	6125-7	30°	
6125-2	1/2"	1/2"	None	ı	
6125-25	1/2"	1/2"	6125-7	25 °	
6125-35	1/2"	1/2"	6125-7	35°	
6125-40	1/2"	1/2"	6125-7	40 °	
6125-45	1/2"	1/2"	6125-7	45°	

MISCELLANEOUS VALVESAir Starter Valves





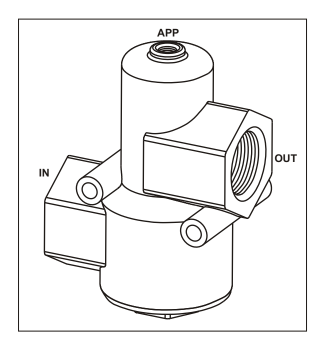


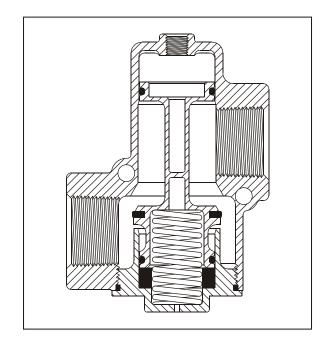
- No mounting holes in casting
- REPAIR KIT 109-5 for Nitrile o-rings only
- REPAIR KIT 110407 for Viton-rings only

PART	PORT SIZES (NPT) "A"				O-RING	
NUMBER	Inlet	Inlet Outlet Application Auxiliary		DIMENSIONS	MATERIAL	
10900	1 1/2"	1 1/2"	1/4"	Closed	4 11/16"	Nitrile
110250	1 1/2"	1 1/2"	1/4"	Open 1/4"	4 11/16"	Nitrile
110390	1 1/4"	1 1/4"	1/4"	Open 1/4"	4 11/16"	Viton

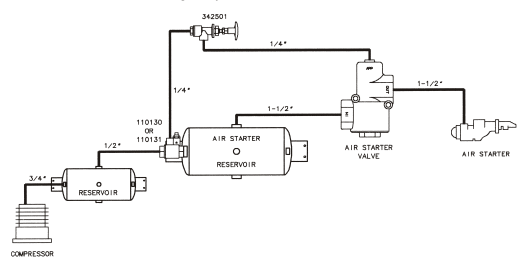
Air Starter Valves







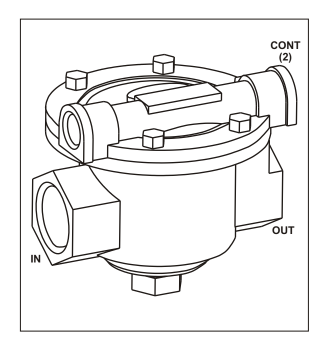
- Two mounting holes in casting
- REPAIR KIT 109-5 for Nitrile o-rings only
- REPAIR KIT 110407 for Viton o-rings only

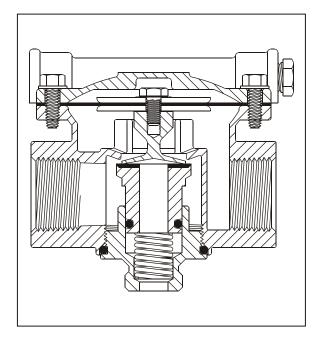


PART	PORT SIZES (NPT)				"A" O-RING		
NUMBER	Inlet	Outlet	Application	Auxiliary	DIMENSIONS	MATERIAL	
11900	1 1/2"	1 1/2"	1/4"	n/a	4 11/16"	Nitrile	
14900	1 1/4"	1 1/4"	1/4"	n/a	4 5/16"	Nitrile	
110486	1 1/2"	1 1/2"	1/4"	n/a	4 11/16"	Viton	

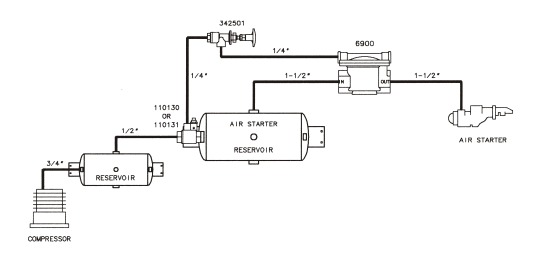


Air Starter Valve





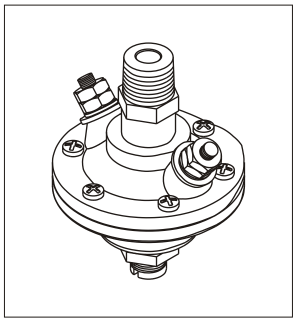
- PLUG UNIT ASSEMBLY 6900-5
- REPAIR KIT 69-5

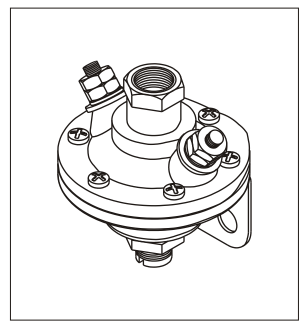


PART	PORT SIZES (NPT)				
NUMBER	Service/Control (2)	Inlet	Outlet		
6900	6900 1/4"		1"		









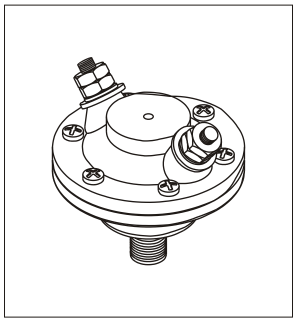
8000 8000B

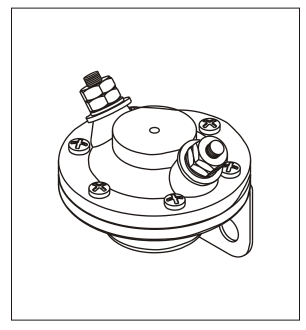
- Low Pressure Switches are designed to complete an electrical connection when the air pressure supplied to the switch falls below a certain air pressure setting
- Factory set at 60 psi
- Adjustment range 45 psi 100 psi
- REPAIR KIT 80-5

PART NUMBER	FITTING	PORT	MOUNTING
8000	1/4" NPT	n/a	Nipple
8000B	None	1/8 - 27 NPSF	Bracket 820



Stop Light Switches





8100 8100B

INFORMATION:

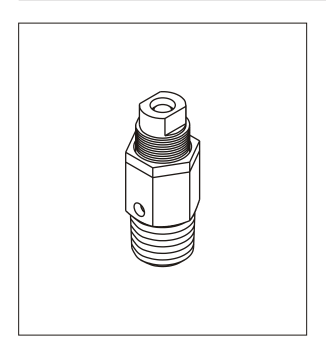
• Stop Light Switches are designed to complete an electrical connection to the stop lights when the air pressure supplied to the switch reaches approximately 2 psi

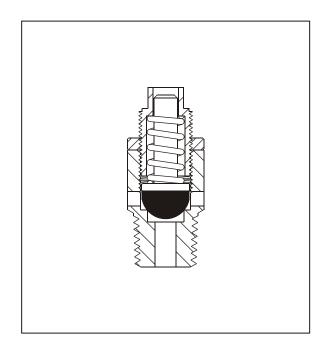
• REPAIR KIT 81-5

PART NUMBER	FITTING	PORT	MOUNTING
8100	1/4" NPT	n/a	Nipple
8100B	None	1/8 - 27 NPSF	Bracket 820



Pressure Relief Valves



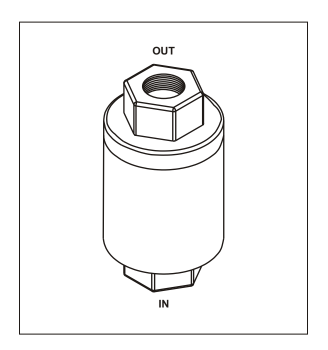


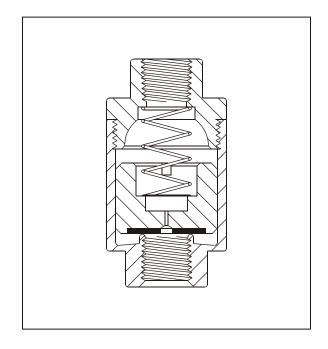
- Pressure Relief Valves are designed to open at a designated pressure thereby relieving air pressure buildup
- Part numbers 110127 & 110627 are commonly used on truck, tractor or bus air brake system
 reservoirs in the event that the governor fails to cut-out at the designated air pressure & are normally
 mounted on the reservoir

PART NUMBER	PORT SIZE	PRESSURE SETTING	
110127	1/4"	Factory set at 150 psi	
110399	1/4"	Factory set at 55 psi	
110527	3/8"	Factory set at 175 psi	
110601	1/4"	Factory set at 95 psi	
110627	3/8"	Factory set at 150 psi	



Bypass Check Valves





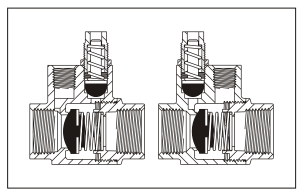
- Part number 110183 is commonly used to control the lowering of the drawbar in transfer trailer applications
- Bypass check valves will not replace standard check valves

PART NUMBER	PORT SIZE (NPT)	LENGTH	DIAMETER	ORIFICE SIZE
110183	1/4"	2 3/8"	1 1/4"	.028
220000	3/4"	3 3/8"	1 1/2"	.030
220100	1/4"	2 3/8"	1 1/4"	.062

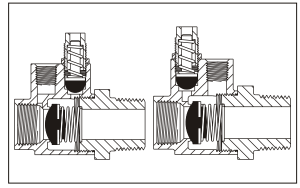


Combination Valves

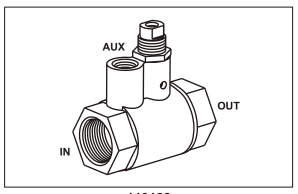




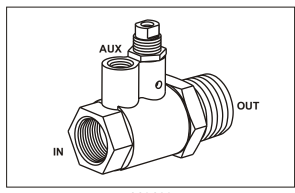
110128 & 110130



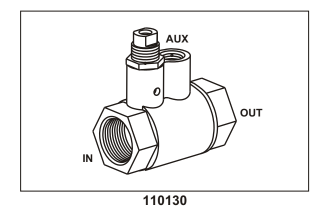
110129 & 110131



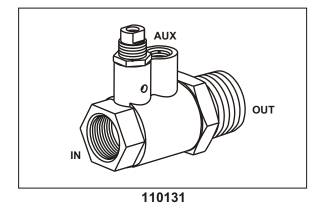
110128



110129



Commonly used on air starter systems

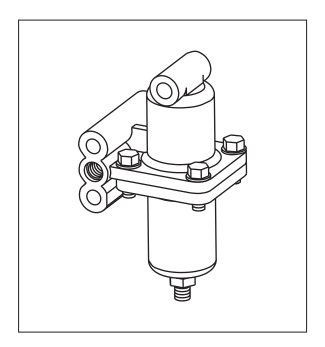


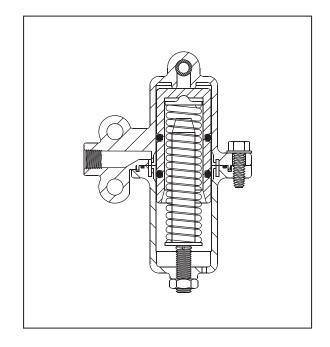
• Combination Valves act as a one-way check valve, pressure relief valve & manual drain

PART	PORT SIZES (NPT)				
NUMBER	Inlet	Outlet	Aux.		
110128	3/4"	3/4"	1/4"		
110129	3/4"	1"	1/4"		
110130	3/4"	3/4"	1/4"		
110131	3/4"	1"	1/4"		







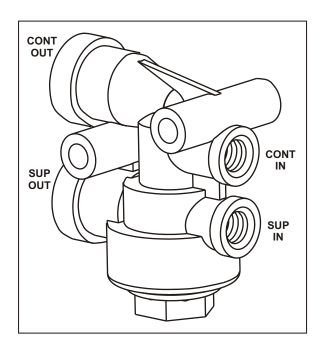


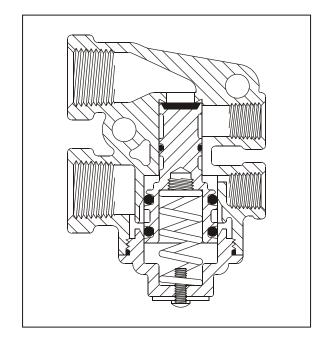
- Monitors the reservoir air pressure and instructs the air compressor when to activate and deactivate
- Cutout pressure is factory set at 120 psi
- Cut in pressure is set at 100 psi but is adjustable from 90 psi to 135 psi
- REPAIR KIT 15-5

PART	PORT SIZES (NPT)			
NUMBER	Reservoir (2)	Unloader (3)		
1500	1/8"	1/8"		

MISCELLANEOUS VALVES Breakaway Valve – Tractor Protection Valve





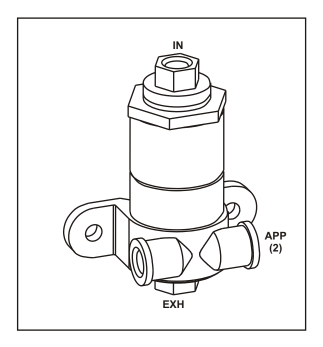


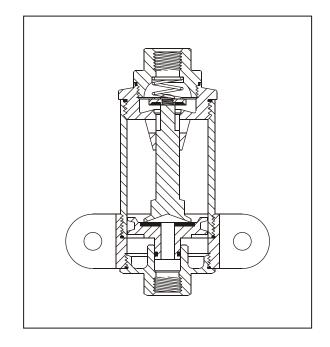
- Prevents the loss of tractor brakes in the event of a trailer breakaway
- Automatically applies between 45 psi and 20 psi
- REPAIR KIT 77-5

PART	PORT SIZES (NPT)				
NUMBER	Supply In	Supply In Supply Out		Control Out	
7700	1/4"	1/2"	1/4"	1/2"	

MISCELLANEOUS VALVES Sludge Remover





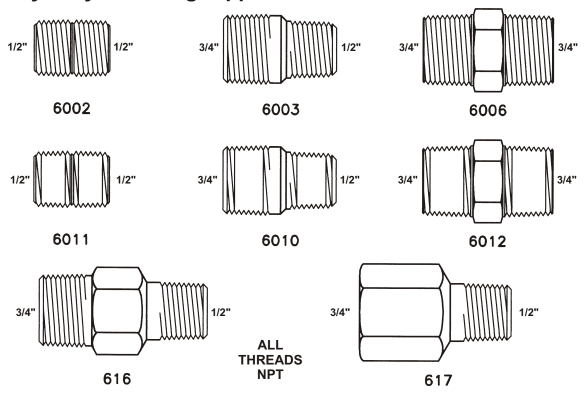


- When the compressor unloads, the Sludge Remover Valve opens & allows contamination to flow out of the bottom of the reservoir into the Sludge Remover
- As the compressor rebuilds air pressure, the loading line air pressure is lost & the Sludge Remover Valve exhausts the contamination to atmosphere
- Used in tractor and truck applications only
- PLUG UNIT ASSEMBLY 6300-5
- MAJOR REPAIR KIT 663-5
- MINOR REPAIR KIT 63-5
- HEATER KIT 6300H

PART	PORT SIZES (NPT)				
NUMBER	Inlet	Exhaust	Application (2)		
6300	1/4"	1/4"	1/4"		



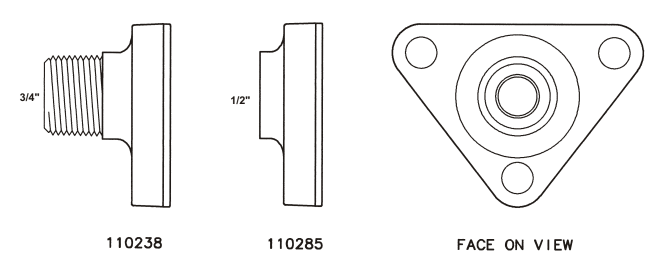
Heavy Duty Mounting Nipples



Sealco nipples are constructed of steel and plated with zinc and chromate for corrosion resistance

Flange Mounting Kits

ALL THREADS NPT

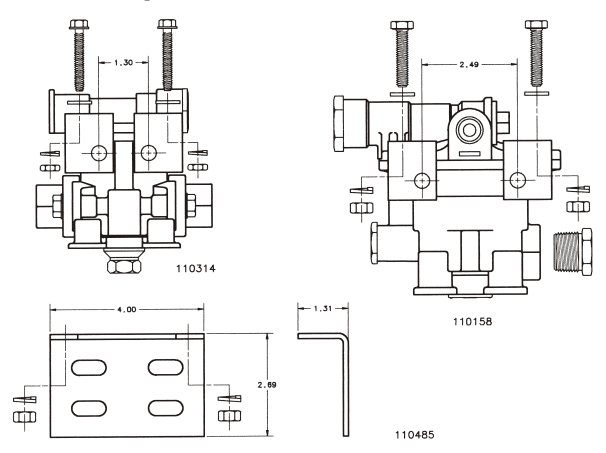


Flange Kits 0158H & 110285 are internally threaded. Flange Kits 110238 & 110285 include a washer.

MOUNTING HARDWARE

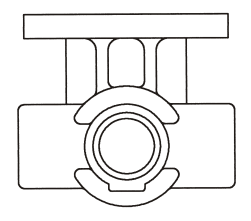


Frame Mounting Kits

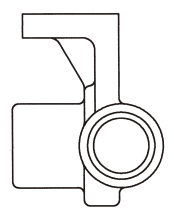


Frame Mounting "T"

Part Number 780212



ALL 3/8" NPT



Interchanges with Bendix P/N 236056





CEAL	<u></u>	REPLACES COMPETITORS VALVES					
SEAL		BENDIX	BERG	MIDLAND	TRAMEC	WAGNER	WILLIAMS
RELAYEMERO	GENCY						
Charging	A-1000S	RE-4	11675	KN30000		AF71890	WM-101
	110200	229434	12350	KN30010		A99036	
	110205	277446		N-3714			
	110460	RE-6					
	110470	281865		KN30300			
	110475	281860		KN30400			
Non-Charging	110338	RE-6NC		KN30200		AF71891	
		102168				AF71892	
SERVICE REL	AY			RG5			
Two Port - Trail	er			KN28550			
				KN28551			
	*110410			RG2			
	110197		12346	KN28510	51442	AE78889	
* add 110395 bracke	et for frame mount		12341			A80070	
Four Port - Trai	ler						
	**110415	R-12				RS2	
	110139	102626	12345	A103600	51444	*A85490	
	110450	65104	12343	A86477		RG4	
	110600	R-6				*A97600	
* add 140270 to air	system	279952					
** 110395 bracket f	or frame mount	280651					
Truck or Tracto	r						
4 port	110416	R-5	12344	KN28060	51445	AE78880	
2 port	110412	229467		KN28140		AE78887	
3 port	9125	R-6		KN28500		AE78889	
		279180		KN28510			
		R-8		KN28520			
		286370					
		R-12					
		102626					
CONTROL LIN	<u>E</u>	R-12P					
Trailer Applicat	ions	109001		KN28300	51401		WM-320
	110580	109002			51402		
		065476					
		109264					
Dolly Application	ons	R-12P					
		109001					
		109002					
	110570	065476					
		109264					
		R-8P			51401		
		287114		KN28300	51402		WM-320





SEALCO	REPLACES COMPETITORS VALVES					
SEALCO	BENDIX	BERG	MIDLAND	TRAMEC	WAGNER	WILLIAMS
COMBINATION RELAY &			FFV			
SPRING BRAKE CONTROL			FF2			
			KN28600			
110742			KN28601			
110744			KN28602			
			KN28603			
SPRING BRAKE CONTROL						
"Protected Reservoir"						
110170	SR-2					
110147	287376	12360				
	102761	12361				
	103061					
	*SR-4					
	*101112					
* add 140270 to air system	*101622		DT4			
110171			RT4		RT	
			KN26010		AF88802	
440404			KN26020		AF88812	
110191			RT4 KN26010		RT-2 A98730	
			KN26020		A99370 RK	
					AE83336	
					AE83335	
"Spring Brake Priority"	SR-5			TEV	7.20000	
	065437			51301		
110500	065438					
110800	065439					
	065440					
"Service Reservoir Priority"				STEV		
110700				51321		
DUAL FOOT VALVE						
110400	E-6		KN22140			
	286171		KN22150			
	E-9					
	E-10					
QUICK RELEASE						
	229859		KN32005			
200001	229860		KN32011			
200002 (2000D 1/2)	229813	1602				WM-314B
200003 (2000D 3/4)	281024					
200004 (2000D 1/4)						





Part No.	Description	Part No.	Description
29-5	OBSOLETE	110350	OBSOLETE
37-5	OBSOLETE	110370	OBSOLETE - USE 110570
61-5	OBSOLETE	110370X	OBSOLETE - USE 110570X
91-5	OBSOLETE	110375	OBSOLETE - USE 110690
621	OBSOLETE	110375X	OBSOLETE - USE 110690X
622	OBSOLETE	110382	OBSOLETE
A1000F	OBSOLETE - USE A1000S & 1007	110405	OBSOLETE
A1000SF	OBSOLETE - USE A1000S & 616	110425X	OBSOLETE - USE 110425
A1000SFM	OBSOLETE - USE A1000S & 617	110430X	OBSOLETE - USE 110430
A1000T	OBSOLETE	110435X	OBSOLETE - USE 110435
1000-8	OBSOLETE	110440X	OBSOLETE - USE 110440
A1100	OBSOLETE	110445X	OBSOLETE - USE 110445
6125-2X	OBSOLETE - USE 6125-2	110459X	OBSOLETE - USE 110459
6125H	OBSOLETE	110460X	OBSOLETE - USE 110460
6125X	OBSOLETE - USE 6125	110463	OBSOLETE - USE 110365
8100V	OBSOLETE	110464	OBSOLETE - USE 110365
9125-1/4	OBSOLETE - USE 9125	110465	OBSOLETE - USE 110143
9125-1/4X	OBSOLETE - USE 9125X	110505X	OBSOLETE - USE 110505
9125-3/8	OBSOLETE - USE 9125	110507X	OBSOLETE - USE 110507
9125-3/8X	OBSOLETE - USE 9125X	110510X	OBSOLETE - USE 110510
17300	OBSOLETE	110584X	OBSOLETE - USE 110584
17600-2	OBSOLETE - USE 17600-2B	110585	OBSOLETE
102003	OBSOLETE	110600X	OBSOLETE - USE 110600
110123	OBSOLETE - USE 110158	110611	OBSOLETE
110133	OBSOLETE	111170	OBSOLETE - USE 110170
110147	OBSOLETE - USE 110170	111170X	OBSOLETE - USE 11017X
110147X	OBSOLETE - USE 110170X	111180	OBSOLETE - USE 110170 & 6002
110148	OBSOLETE - USE 110170 & 616	111180X	OBSOLETE - USE 110170 & 6002
110148X	OBSOLETE - USE 110170X & 616	111190	OBSOLETE - USE 110170 & 6003
110155	OBSOLETE - USE 110228	111190X	OBSOLETE - USE 110170 & 6003
110186	OBSOLETE	111191	OBSOLETE - USE 110191
110188	OBSOLETE	111191X	OBSOLETE - USE 110191
110199X	OBSOLETE - USE 110199	111192	OBSOLETE - USE 110191 & 6002
110207X	OBSOLETE - USE 110207	111192X	OBSOLETE - USE 110191 & 6002
110228X	OBSOLETE - USE 110228	111193	OBSOLETE - USE 110191 & 6003
110264	OBSOLETE	111193X	OBSOLETE - USE 110191 & 6003
110267	OBSOLETE - USE 110338	111230	OBSOLETE - USE 110171 & 6002
110267X	OBSOLETE - USE 110338X	111230X	OBSOLETE - USE 110171 & 6002
110268	OBSOLETE - USE 110470	111305	OBSOLETE - USE 110171 & 6003
110268X	OBSOLETE - USE 110470X	111305X	OBSOLETE - USE 110171 & 6003
110275X	OBSOLETE - USE 110275	200004	OBSOLETE - USE 200006
110306	OBSOLETE	720000	OBSOLETE

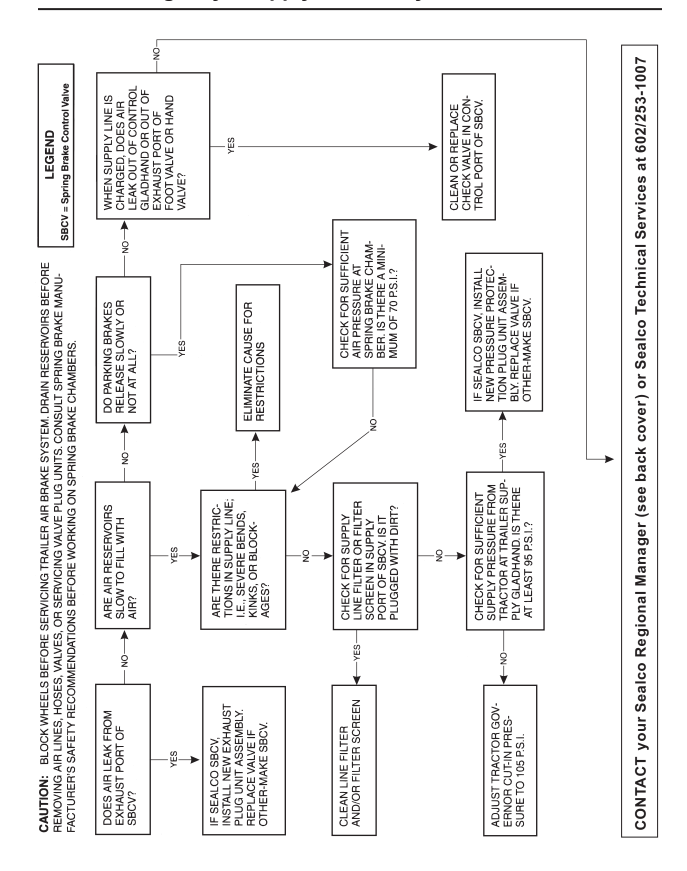
WEIGHT CHART



Part No Lbs.	Part No Lbs.	Part No Lbs.	Part No Lbs.
61625	8000B39	110228 - 3.31	110582 - 2.48
61730	8100B34	110250 - 4.74	110584 - 3.95
A1000S - 5.60	9125 - 3.23	11025289	110587 - 1.17
130053	9400 - 2.18	11025750	110588 - 2.48
1300-4555	10200 3/849	11025850	110591 - 1.18
1300-8054	10200 1/246	11027489	110595 - 3.06
1500 - 1.02	10200 3/445	110275 - 2.91	110597 - 2.60
2000B 3/8 - 1.30	10900 - 4.77	11028480	110600 - 3.79
2000B 1/2 - 1.33	11900 - 4.77	11030032	110605 - 2.95
2000C 3/8 - 1.31	14900 - 2.98	11030132	110606 - 2.46
2000C 1/2 - 1.32	1760082	110310 - 3.82	110615 - 1.81
2000D 3/8 - 1.26	17600B83	110315 - 3.82	110620 - 1.22
2000D 1/2 - 1.28	17600B-277	110338 - 5.61	11062714
2200 1/430	17600L92	110360 - 2.58	11064480
2200 1/273	17600LB92	110365 - 3.06	11065748
2200 3/463	17600LG89	110376 - 1.15	110690 - 2.96
255066	17600LR89	110380 - 2.88	110700 - 2.16
3100 - 2.41	17600M83	110384 - 8.31	110742 - 6.10
320046	1761087	110385 - 3.48	110744 - 6.02
3200 1/446	2160033	110390 - 3.06	110790 - 2.94
3450G30	21600-229	110400 - 4.03	110800 - 2.13
3450S30	21600D33	110410 - 2.56	110842 - 6.08
380032	A2560083	110412 - 3.10	110844 - 6.00
520050	A25600-277	11041333	14020041
5400 - 2.21	A25600Y82	110415 - 2.96	14027041
5900 - 2.41	9960074	110416 - 3.44	14028041
5900-1 - 1.82	99600-269	110425 - 6.18	14029041
5900B - 2.37	99600B75	110430 - 6.20	14030044
5900G - 2.49	10200145	110435 - 6.21	14037044
5900GI - 2.48	11010327	110440 - 6.23	14038044
5900L - 2.75	11011480	110445 - 6.26	14039044
5900R - 1.98	11012712	110450 - 3.93	200000 - 1.27
600207	11012861	110459 - 5.60	200001 - 1.29
600321	11012988	110460 - 5.48	200002 - 1.27
600620	11013064	110470 - 5.50	200003 - 1.25
601021	11013191	110475 - 5.60	200004 - 1.28
601107	110139 - 3.92	110487 - 2.15	200006 - 1.26
601220	11016730	110500 - 1.36	21605032
6125 - 5.21	110170 - 3.82	110505 - 1.42	21620033
6125-2 - 3.03	110171 - 3.84	110507 - 2.64	22000062
6125-25 - 5.21	11018330	110510 - 1.42	22010030
6125-35 - 5.21	11018975	11051289	32010061
6125-40 - 5.21	110191 - 3.84	11052889	34025027
6125-45 - 5.21	110197 - 2.62	110542 - 5.32	34035026
6300 - 1.64	110198 - 2.69	110544 - 5.20	34250125
6900 - 3.02	110199 - 2.83	11055580	34250225
720069	110200 - 5.54	110570 - 3.46	78021056
7700 - 1.18	110205 - 5.50	110571 - 2.48	78021956
780060	110207 - 3.22	110575 - 3.97	940000 - 2.18
800040	11022175	110580 - 3.44	996555 - 1.05

SIAICO

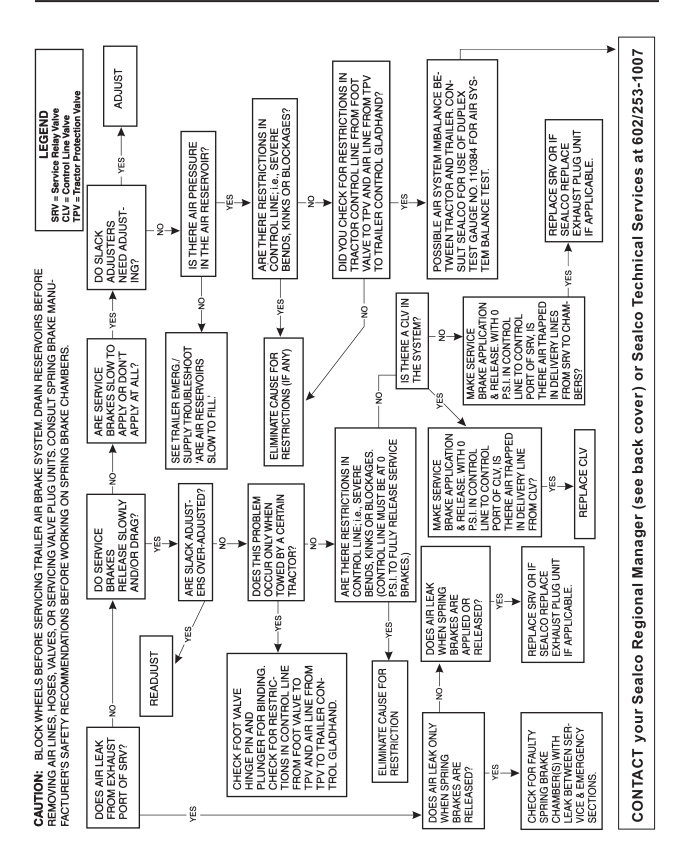
TROUBLESHOOTING GUIDE Trailer Emergency / Supply For 121 System



TROUBLESHOOTING GUIDE



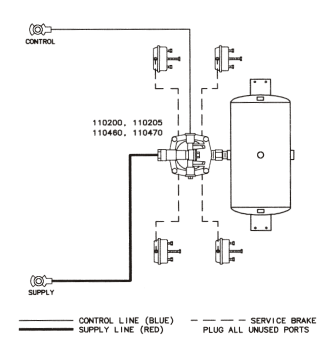
Trailer Service / Control For 121 System



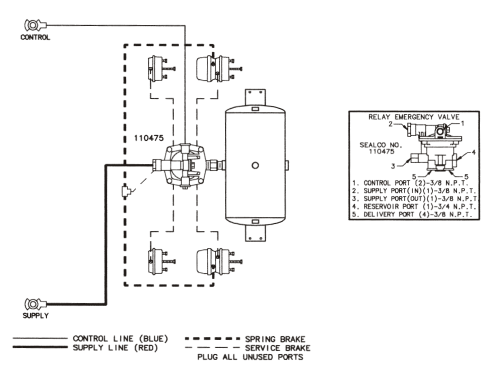
AIR SYSTEM PIPING DIAGRAMS Pre-121 Trailer Air Systems



Tandem Axle Trailer (Pre FMVSS 121)



Tandem Axle Trailer with Spring Brakes (Pre FMVSS 121)

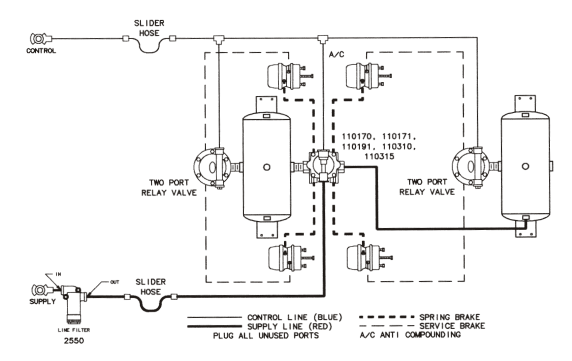


AIR SYSTEM PIPING DIAGRAMS

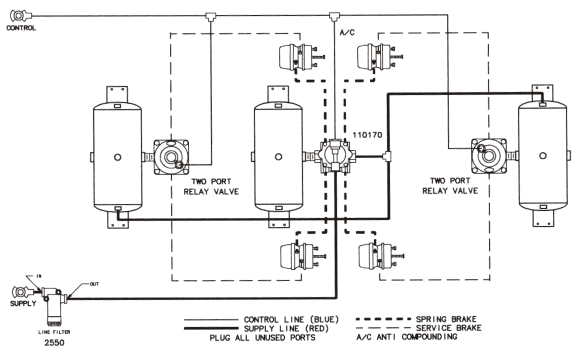


121 Trailer Air Systems

Tandem Axle Trailer (2 Tanks / 3 Valves)



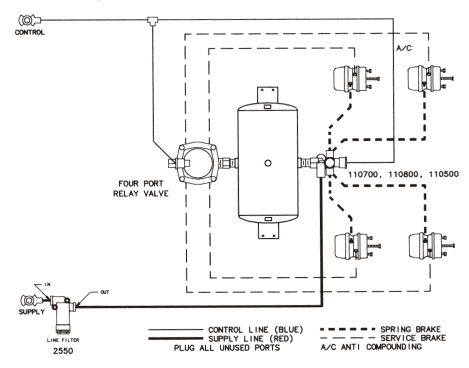
Tandem Axle Trailer (3 Tanks / 3 Valves)



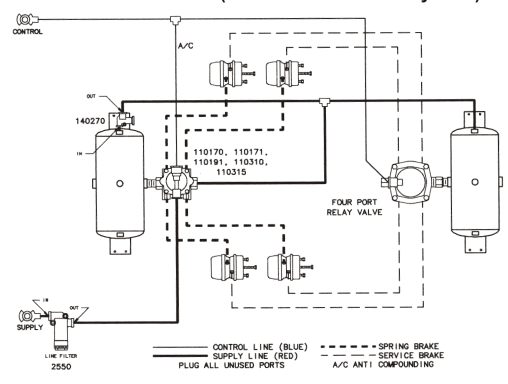
AIR SYSTEM PIPING DIAGRAMS 121 Trailer Air Systems



Tandem Axle Trailer (Spring Brake Priority 110500 or 110800 / Service Reservoir Priority 110700)



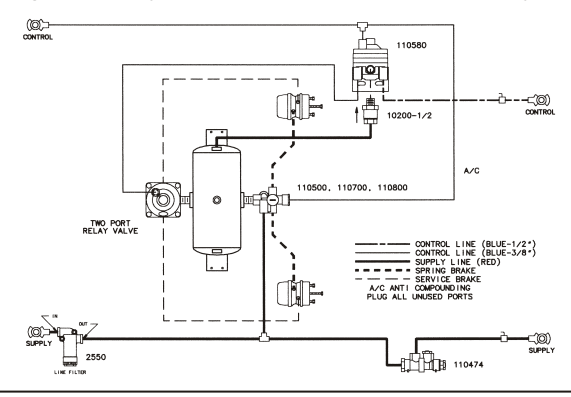
Tandem Axle Trailer (Protected Reservoir System)



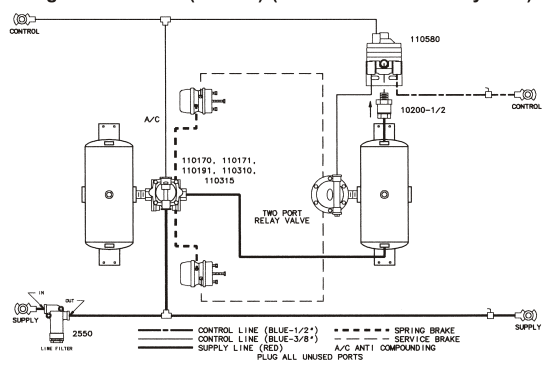
AIR SYSTEM PIPING DIAGRAMS 121 Trailer Air Systems



Single Axle Trailer (Double) (Spring Brake Priority 110500 or 110800 / Service Reservoir Priority 110700)



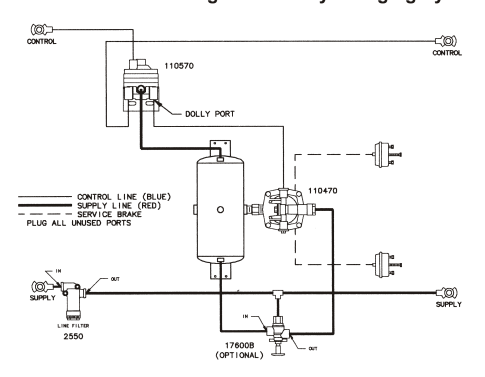
Single Axle Trailer (Double) (Protected Reservoir System)

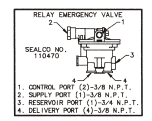


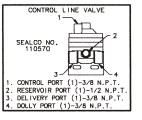
AIR SYSTEM PIPING DIAGRAMS Converter Dolly Air Systems



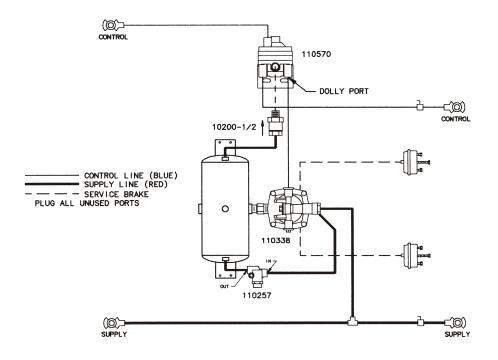
Single Axle Dolly Charging System

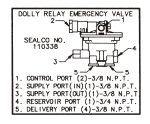


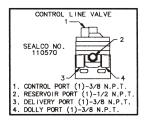




Single Axle Dolly Non-Charging System



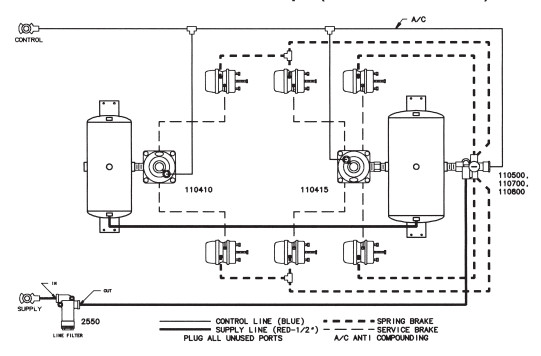




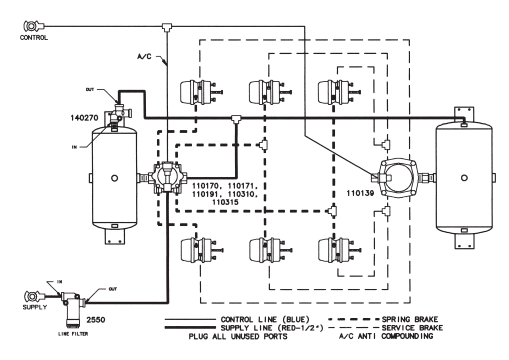
AIR SYSTEM PIPING DIAGRAMS 121 Trailer Air Systems



Tri Axle Trailer – ABS Exempt (2 Tanks / 3 Valves)



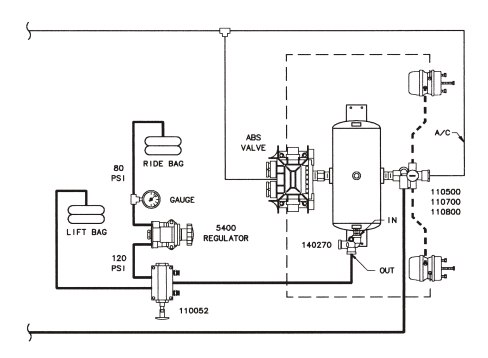
Tri Axle Trailer – ABS Exempt (2 Tanks / 2 Valves)



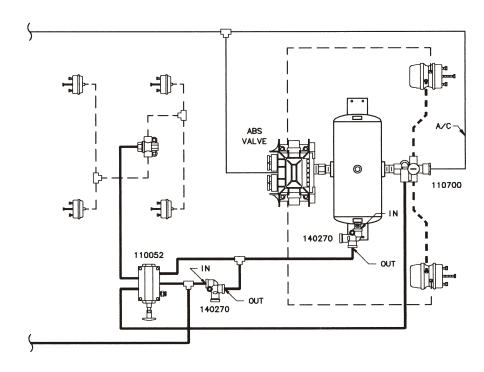
AIR SYSTEM PIPING DIAGRAMS 5 Port / 2 Way Valve – Manual



Lift Axle Trailer Application



Box Locking System – Transfer Trailer

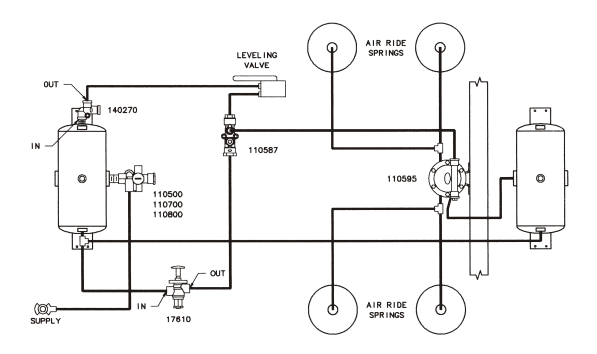


AIR SYSTEM PIPING DIAGRAMS

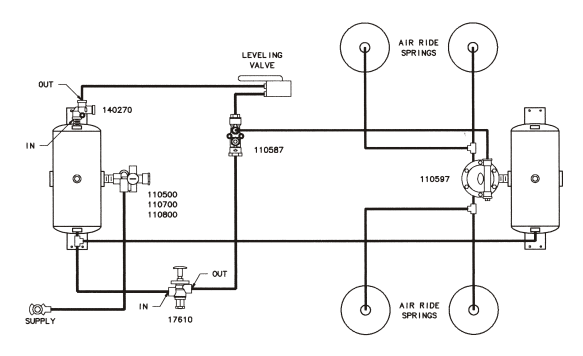


Fast Fill Air Suspension Valve

Bracket Mounted 110595



Tank / Nipple Mounted 110597



AIR SYSTEM PIPING DIAGRAMS Conversion - Bendix SR-5 to Sealco 110800



System With Sealco 110800

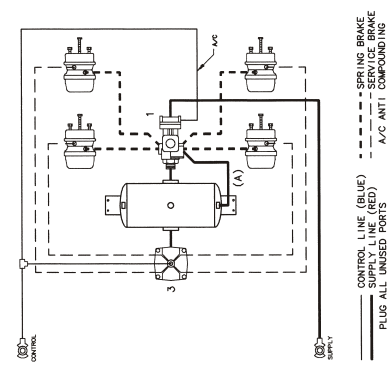
S ■ 4 0 (A) 18 (A

INSTRUCTION SION CONVER

- Remove Bendix SR-5 valve from reservoir & lines Connect Sealco 110800 to reservoir using nipple*
- Connect supply line (red) to supply port of 110800
- Connect control line (blue) to control port of 110800 Connect deliver hoses to delivery ports of 110800 7 2,7 4,4 6,5 6,7

* If reservoir port is 1% use Sealco 6002 nipple, if reservoir port is 1% use Sealco 6003 nipple Remove line (A) and plug reservoir port

System With Bendix SR-5

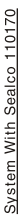


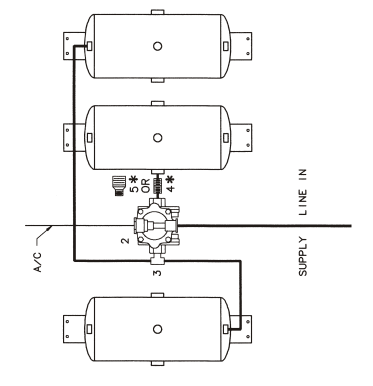
Sealco 110800 Spring Brake Control Valve Bendix SR-5 Spring Brake Control Valve Sealco 6002 1/2" X 1/2" NPT Nipple Sealco 6003 1/2" X 3/4" NPT Nipple SCRIPTION Relay Valve, 4 ports 2 8 4 5

----- SUPPLY LINE (RE PLUG ALL UNUSED PORTS

AIR SYSTEM PIPING DIAGRAMS Conversion - Sealco 110147 to Sealco 110170







INSTRUCTIONS CONVERSION

Remove Sealco 110147 valve from reservoir & lines

Connect supply line (red) to supply port of 110170 Connect Sealco 110170 to reservoir using nipple*

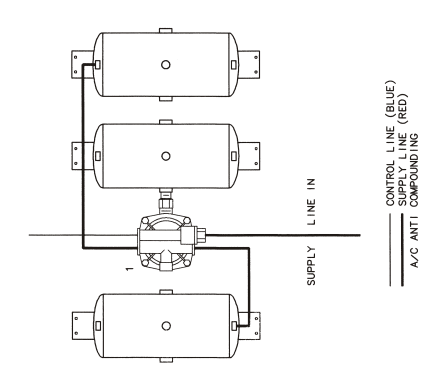
Connect control line (blue) to control po

rt of 110170

Connect deliver hoses to delivery ports of 110170 * If reservoir port is 1/2" use Sealco 6002 nipple, Place tee fitting in reservoir line as shown

reservoir port is 3/1" use Sealco 6003 nipple

System With Sealco 110147



Sealco 110147 Spring Brake Control Valve Sealco 110170 Spring Brake Control Valve Tee fitting for reservoir air line tube 1/2" X 3/4" NPT Nipple Sealco 6002 1/2" X 1/2" NPT Nipple DESCRIPTION Sealco 6003 - α α 4 α

TERMINOLOGY – Air System



Anti-Compounding – An option that prevents the simultaneous application of the service brakes and emergency or parking brakes offered by some air brake system manufacturers in their spring brake control valves. This option guards against over-torque of the foundation brakes causing such problems as bent chamber push rods, broken camshafts, cracked drums, lining damage, damaged chamber brackets, etc.

Application Time – Elapsed time between the depression of the brake treadle and the delivery of 60 psi to all of the service chambers per FMVSS 121.

Charging System – An air system where the reservoir(s) is filled through a relay emergency valve (REV), not through a pressure protection valve (PPV). When the supply line is "charged" with air, the air enters the port marked "Emerg-Supply" of the REV through a one-way check valve (an integral part of the REV) and into the reservoir(s) via the reservoir port of the REV.

Control or Service Line – The air lines in the trailer air brake system that perform the normal braking of the vehicle from the tractor foot valve or hand valve. Control or service lines are commonly associated with the blue air line function of the air system. Control is a post FMVSS 121 term and service is a pre FMVSS 121 term.

Cracking Pressure – The minimum amount of air pressure (in psi) required to open an air valve.

Protected Reservoir System – A spring brake control valve (SBCV) option using integral one-way check valves for two reservoir systems that assures the loss of one reservoir will "protect" the other reservoir. Allows for the release of the parking brakes at least once after they have been applied due to the catastrophic loss of air pressure in one of the reservoirs. Simultaneously charges the reservoirs and releases the parking brakes when starting with 0 psi in the trailer air brake system.

Non-Charging System – An air system where the reservoir(s) is filled through a pressure protection valve (PPV), not the relay emergency valve (REV). When the supply line is "charged" with air, the reservoir(s) receives air. The purpose of the PPV is to close off and retain (protect) 70 psi in the supply line in the event of a catastrophic loss of reservoir air pressure while the vehicle is being towed. This prevents the spring brakes from applying or dragging on the axles with spring brake chambers in the combination vehicle.

Release Time – Elapsed time required to reduce the pressure in all service chambers from 95 psi to 5 psi per FMVSS 121.

Service Reservoir Priority – A spring brake control valve (SBCV) option where priority is given to directing supply air to fill the reservoir(s) instead of releasing the spring brakes, even though both are building pressure simultaneously. This priority prevents releasing the parking brakes after they have been applied due to a catastrophic loss of air in the reservoir(s).

Spring Brake Priority – A spring brake control valve (SBCV) option where priority is given to releasing the parking brakes instead of filling the reservoir(s). When supply line is charged with air with 0 psi in the reservoir(s), it is sent directly to the parking brakes. As the supply line pressure exceeds 80 psi, the pressure protection valve (PPV) in the SBCV opens and fills the reservoir. This priority allows for the release of the parking brakes after they have been applied due to a catastrophic loss of air pressure in the reservoir(s).

Supply or Emergency Line – The air lines in the trailer air brake system that charge the trailer air reservoir(s) and apply and release the parking or emergency brakes using the trailer push-pull valve in the tractor. Supply or emergency lines are commonly associated with the red air line function of the air system. Supply is a post FMVSS 121 term and emergency is a pre-FMVSS 121 term.

TERMINOLOGY – Valve Types



Air Bag Control Valve – Controls the inflation and deflation of trailer air suspension bags. In a manual valve, it requires manual operation to deflate or re-inflate the air bags allowing for movement of the trailer back to the dock without re-inflating the air bags. In an automatic valve, the air bags are deflated manually but are automatically re-inflated when the trailer parking brakes are released.

Check Valve (CV) – One-way check valves allow air to flow in only one direction, often protecting the air supply in a reservoir. Two-way check valves have two inlets and one outlet allowing airflow from the highest pressure input only thereby blocking airflow from the lower pressure inlet.

Control Line Valve (CLV) – A low or zero crack pressure relay valve used to speed up the control line signal. Commonly used on trailers designed to tow another trailer and long wheelbase sliding tandem non-towing trailers. The CLV fills the downstream control line faster on application and exhausts the air from the downstream control line faster on release. The CLV is used to meet FMVSS 121 brake application and release timing requirements and achieve uniform brake balance in the multi-axle combination vehicle.

Dolly Control Line Valve (DCLV) – Similar to a standard control line valve with the addition of a port marked "Dolly Port" which applies and releases the control line signal of air to the relay valve on the steerable axle. The unmarked delivery port of the DCLV applies and releases the control line signal of air to the downstream service relay valves. Commonly used on converter dollies and turntable axles on pull, transfer and train-type trailers.

Emergency Control Valve – Fills the reservoir(s) with air and takes the service chambers in and out of emergency working with a SRV or ABS relay valve. Commonly used on converter dollies, turnable axles and trailers exempt from spring brakes.

Line Filter – Reduces the amount of supply line contamination when used in the trailer supply line ahead of the SBCV or REV thereby extending the useful life of other air valves in the system.

Pressure Protection Valve (PPV) – Protects upstream air source in the event of a downstream failure. Closes to retain the supply line pressure above a specified setting, usually 70 psi, in the event of a single source failure such as a reservoir. Often built into a spring brake control valve (SBCV).

Quick Release Valve (QRV) – Provides high capacity exhaust flow capabilities and is usually mounted near the device being exhausted. Commonly used for brake chambers and suspension air bags.

Relay Emergency Valve (REV) – Charges the reservoir(s) with air, applies & releases the normal service brakes and applies & releases emergency brakes. Used with service chambers only on converter dollies, trailer turntable axles, liftable axles, pre FMVSS 121 trailers or trailers exempt from spring brakes under FMVSS 121.

Service Relay Valve (SRV) – Relays air from the reservoir to the brake chambers performing the normal braking function upon receiving a signal from the foot valve, hand valve or control line valve (CLV). Used on post FMVSS 121 trailers with spring brake chambers.

Spring Brake Control Valve (SBCV) – Charges the trailer reservoir(s) with air, applies & releases the parking brakes and applies the emergency brakes if a catastrophic loss of supply line pressure occurs. Determines the priority of air delivery when supply line air is applied based upon the design of the SBCV (see Protected Reservoir System, Spring Brake Priority & Service Reservoir Priority on preceding page). Used on post FMVSS 121 trailers with spring brake chambers, SBCVs combine a quick release valve (QRV), pressure protection valve (PPV) and, in all Sealco SBCVs, a one-way check valve (CV) for anticompounding. The SBCV is operated by the trailer push-pull valve in the tractor.

POLICIES & PROCEDURES



Qualifications - Sealco Distributors must represent our entire valve product line and maintain an adequate inventory of Sealco products. The quantities and specific products to be included in an initial order for a Distributor and/or its branch locations must meet minimum stocking levels as determined by Sealco's Regional Manager and approved by Sealco. Sealco Distributors are required to supply only Genuine Factory Remanufactured Sealco products and are specifically prohibited from supplying any Sealco products manufactured or rebuilt by another company.

Terms - Our terms are Net 30 Days with a minimum invoice amount of twenty dollars (\$20.00). All new Distributor customers are required to submit a written credit application to Sealco for approval prior to acceptance of order and will be assigned an individual customer account number upon approval.

Territories - Sealco does not assign or recognize exclusive sales territories for its Distributor customers. Our arrangements with original equipment manufacturers make it necessary that we be able to supply their factory owned branches and/or dealers either directly or through a parent company parts department. While Sealco favors a limited distribution network, the actual number of Distributors in any geographical area may change from time to time, at the sole discretion of Sealco, in order to provide adequate market coverage.

Shipments - Sealco will pay surface freight on outbound shipments of \$1,000. or more of Sealco air valve products, excluding core charges, in the continental United States. Sealco reserves the right to select the carrier on all prepaid shipments. Where the customer designates a specific carrier on a prepaid order, shipment will be made freight collect with an allowance made for freight at Sealco's regular freight rates.

Returns - All requests for returns must be made in writing to Sealco and authorized by the issuance of a Returned Goods Authorization (RGA) number. All returned valves must be in salable condition. A return charge will be assessed on valves less than 1 year old at 15%, 1 to 2 years old at 25% and 2 to 3 years old at 50%. Valves over 3 years old, small parts, rubber goods, repair kits, obsolete items, etc. are not returnable. The age of the returned valve is calculated from the date of manufacture to the date received in our Phoenix facility. Returns will only be credited to an offsetting order of equal or greater value. Sealco will determine the value of the returned items and notify the customer in order to place the offsetting order. All merchandise being returned must be shipped to our Phoenix facility via prepaid freight within 30 days of its authorization. Unauthorized and/or freight collect returns will not be accepted.

Remanufactured Valves - All Sealco air valves are available as new. Certain valves are available as Genuine Factory Remanufactured and are indicated by an "X" at the end of their part number. Remanufactured valves ordered on an exchange basis will be billed at the exchange price plus a core charge, which is shown separately on the invoice.

Core Returns - Cores will be accepted for credit up to 4 months before or after the invoice date of a remanufactured valve order. Once a core is received at Sealco it is processed and is no longer physically available. Cores returned in excess of the number of remanufactured valves purchased will have their potential credit held in a core bank for 4 months after their receipt and credited against subsequent core charges. Any potential credits remaining in the core bank past the 4 month period without an offsetting order will be automatically deleted. All Sealco valves that are available as remanufactured are acceptable for core credit. Unacceptable cores will be scrapped upon receipt.

Core Freight – For core returns of 100 lbs. or more, please call Meridian I.Q. at (800) 320-2054 to arrange for shipment & Sealco will pay the freight charges within the continental U.S. Core returns under 100 lbs. must be shipped prepaid to either our Arizona or Indiana facilities dependent upon your location. If you are unsure which facility to ship to please contact our office. Sealco will not accept freight collect shipments.



Sealco Commercial Vehicle Products, Inc. (Sealco) warrants to the Purchaser that Sealco air valves will be free from defects in workmanship and material under normal use and service for twenty-four (24) months from the manufacture date of the valve. Sealco will, at its option, either repair, replace or credit the net purchase price of any Sealco air valve that they find defective upon inspection. All air valves involved in warranty requests must be returned for inspection with a Return Goods Authorization (RGA) number, shipment prepaid and separate from any other items including cores, to Sealco Commercial Vehicle Products, 215 East Watkins Street, Phoenix, Arizona 85004, Attention: Warranty Department. All decisions made by Sealco concerning warranty issues are final.

This warranty shall not apply to any air Sealco valve which: 1) has been employed in other than normal use or service, 2) has not been properly maintained, 3) has been altered, repaired or replaced in a harmful or unauthorized manner, 4) has been rebuilt by someone other than Sealco, 5) has been subjected to misuse, negligence, accident or mechanical damage including, but not limited to, the use of additives in the air brake system or 6) has suffered impact or shock greater than that ordinarily encountered in the service for which the valve was designed or intended. The alteration, repair or replacement by Sealco of an air valve for any reason will not extend this warranty. Genuine Sealco fact ory remanufactured valves will carry the same warranty as new Sealco valves.

There is no other warranty or liability, expressed or implied, applicable to Sealco valves and in no event shall Sealco be liable for any consequential or special damages resulting from the use of Sealco valves.

CAUTION!

THE USE OF ADDITIVES IN THE AIR BRAKE SYSTEM IS NOT RECOMMENDED AS THEY CAN BE HARMFUL TO THE PERFORMANCEOF THE AIR BRAKE VALVES

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