

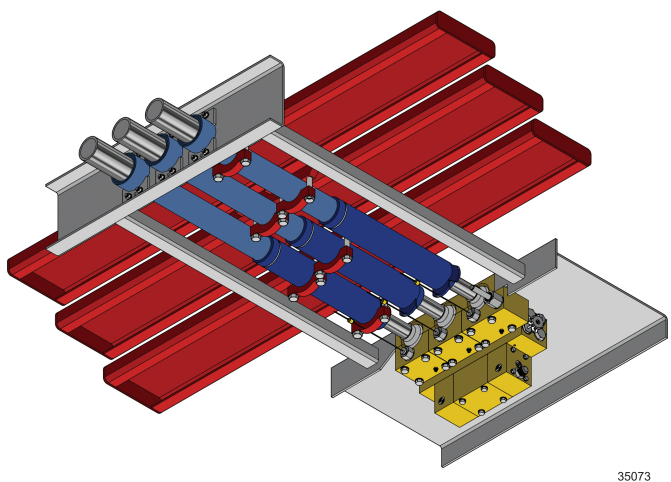
Compact Drive

KEITH Manufacturing Co. www.KeithWalkingFloor.com

World Headquarters

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OWNER OPERATOR MANUAL & PARTS CATALOG

Original Instructions

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Not all parts or services available in all regions. Contact your regional office for information on available parts and services.

Service Information

- Use hydraulic oil or Vaseline to lubricate seals. Do NOT use grease.
- Do NOT use Teflon tape on any hydraulic components.
- When welding on drive frame, ground specifically to what you are welding on, otherwise it can short across component assemblies damaging seals and gaskets.
- KEITH sells flow meters, pressure testers for troubleshooting and several tools to aid in rebuilding components and drives.

Please have the following information readily available before contacting KEITH for support:

- Model Number (Located on the Serial Plate of the drive unit)
- Serial Number (Located on the Serial Plate on the drive unit)
- Quantity & length of floor slats
- Vehicle make and unit installer

KEITH® Standard Drive WALKING FLOOR® Unloading System Limited Warranty

1 Year Limited Warranty

KEITH Manufacturing Co. hereby warrants, to the first owner of a new **KEITH® Standard Drive Unloading System** from the factory or selling distributor, that the product shall be free from defects in material and workmanship for a period of **one year** after delivery or sale to the first registered owner. This warranty does not cover normal wear and tear and maintenance. A warranty card must be filled out and returned to KEITH Manufacturing Co. to activate this warranty.

Unloading system must only be used as recommended by KEITH Manufacturing Co. for normal use and service. This means the loading and/or unloading of uniformly distributed, non-corrosive material, properly restrained and secured, on properly maintained public roads, with gross vehicle weights not in excess of factory rated capacity. For stationary installations, normal use and service means the conveying of uniformly distributed, noncorrosive materials, with weights not in excess of factory rated capacity. The system must be installed according to KEITH Manufacturing Co. installation instructions. Preventative maintenance must be performed at regular intervals as specified in KEITH Manufacturing Co. manuals. See below for circumstances that void the KEITH limited warranty.

Sole and Exclusive Remedy: If the product covered hereby fails to conform to the above stated warranty, **KEITH Manufacturing Co.'s** sole liability under this warranty and the owner's sole and exclusive remedy is limited to repair or replacement of the defective part(s) at a facility authorized by **KEITH Manufacturing Co.**

THE WARRANTY SET FORTH ABOVE IS EXPRESSLY MADE IN LIEU OF ANY OTHER WARRANTIES, EXPRESS, IMPLIED, OR STATUTORY. KEITH MANUFACTURING CO. MAKES NO WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE OR WARRANTIES OF MERCHANTABILITY. FURTHER, KEITH MANUFACTURING CO. WILL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES SUCH AS, BUT NOT LIMITED TO, THE LOSS OF USE OF THE PRODUCT, DAMAGE TO THE PRODUCT, ATTORNEY'S FEES AND THE LIABILITY IN RESPECT TO ANY OTHER REASON.

TORT DISCLAIMER: KEITH MANUFACTURING CO. EXCLUDES ANY LIABILITY IN TORT WITH RESPECT TO THEIR PRODUCTS, INCLUDING ANY LIABILITY BASED ON STRICT LIABILITY IN TORT AND NEGLIGENCE.

If This Warranty Violates Law: To the extent any provision of this warranty, contravenes the law of any jurisdiction, that provision shall be inapplicable in such jurisdiction and the remainder of the warranty shall not be affected thereby.

Warranty Return Policy

Any defective part(s) must be shipped freight prepaid to the nearest **KEITH** facility. Please contact **KEITH** for additional information on proper locations. Before returning any item for repair or replacement, contact **KEITH Manufacturing Co.** at 1-800-547-6161 or TechDept@KeithWalkingFloor.com for a "Returned Goods Authorization" (RGA) number. Make sure the RGA number is on the outside of the shipping carton and all paperwork is included.

The following information is needed:

a. Company name e. Part number

b. Contact name f. Quantity

c. Address g. Reason for return

d. Phone number h. Customer's account number

The following circumstances void the KEITH Limited Warranty:

- Unloading system is not installed properly.
- · Wet kit is not as recommended by KEITH or using an end dump or dump truck wet kit.
- Malfunction or problems caused by equipment which was not supplied by KEITH.
- Malfunction caused by improper repair work or repair work which is carried out by third parties.
- Malfunction caused using contaminated oil or oil of the wrong type.
- Malfunction caused by excessive heat over 140 °F [60 °C] due to a bad hydraulic pump on the truck
 or hydraulic wet kit or improper operation of the unloading system, for example, not fully opening and
 closing the ball valve.
- Defects in electrical components caused by incorrect connection and/or incorrect voltage levels.
- Preventative maintenance is not performed at regular intervals as specified in KEITH manuals.
- Malfunction caused by corrosive materials.
- Malfunction caused by overloading or improper use as stated in KEITH manuals.

Examples of wear items which are <u>not</u> covered by KEITH Limited Warranty:

- Floor seals
- Floor bearings
- Floor slats
- End plugs in slats
- · Filter elements and components

Revised March 2022 DOC06367 Rev. B

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1.0 Specifications

1.1 Hydraulic Drive Unit

Dri	ve Style:	80 mm	90 mm	100 mm
Cylinder Bore Diameter:		3.15 in	3.54 in	3.94 in
		[80 mm]	[90 mm]	[100 mm]
Required Relief Valve Min: Pressure Range: Max:		2,800 PSI [195 bar]	2,800 PSI [195 bar]	2,800 PSI [195 bar]
		3,000 PSI [210 bar]	3,000 PSI [210 bar]	3,000 PSI [210 bar]
Maximum Pump Flow Rate:		30 gal/min	30 gal/min	30 gal/min
		[113 liters/min]	[113 liters/min]	[113 liters/min]
Max Temp	erature:	140 °F [60 °C]	140 °F [60 °C]	140 °F [60 °C]

Floor Speed vs Pump Flow Rate

Truck	Decree Outroot	80 mm	90 mm	100 mm			
RPM	Pump Output	* Floor Speed					
500	10 gallon	4.9 ft./minute	3.7 ft./minute	2.9 ft./minute			
550	15 gallon	7.4 ft./minute	5.6 ft./minute	4.4 ft./minute			
725	20 gallon	9.8 ft./minute	7.5 ft./minute	5.8 ft./minute			
1050	30 gallon	14.7 ft./minute	11.2 ft./minute	8.7 ft./minute			

^{*} With a Fuller 13 or 15 speed transmission, a bottom mount 118% series 442/489 Chelsea power take off and a Commercial P-51 pump with a 2 1/2" gear. Load/Unload times vary with pump flow rate, length of trailer, material type or other environmental variables.

1.2 General Wet Kit Specifications

Transmission	This wet kit is designed for a Fuller 13 or 15 speed transmission. All of the following information applies to this transmission. (P.T.O. specifications may vary with other transmissions. Please check with KEITH Mfg. Co. for specifications.)
Oil	Chevron AW46 hydraulic oil or equivalent.

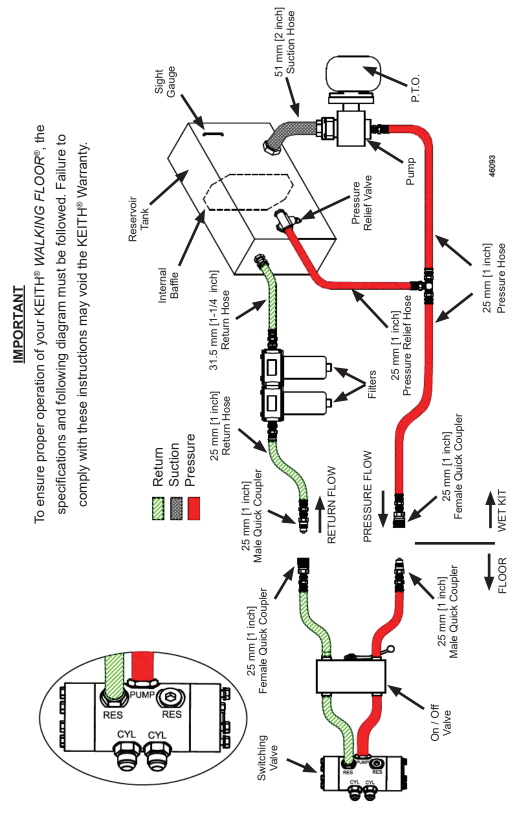
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* PTO & Pump Chelsea series 442/489 bottom mount (6 or 8 bolt) 118% power take off (electric over speed is highly recommended), or Muncie P.C. 65 with electric over speed. Commercial P-51 A297BE (Spl.) 25-25 (2" four bolt suction) with AnchorW4 32-32 flange.					
Filter	Filter should be 10 to 30 micron on the return line. Filter should be a double element Zinga (or equivalent). Filter head #DF-15-25. MF 2215-25-0-2-0 Filter element #LE-10 or LE-30 (The filter element should be changed after the initial 6 hours of operation, then every 6 months thereafter. This may vary with the operating environment).				
Hydraulic Reservoir	Sized to desired flow rate. Should hold approximately 1 liter [1 gallon] of oil for every liter per minute [gallon per minute] you plan to pump, i.e. 113 liters/min [30 gal/min] = 113 liter [30 gallon] reservoir. Minimum size 113 liters [30 gallons]				
Suction Line	Unless tank is mounted above the pump, the suction line from the tank to the pump should be no more than 1.5 m [5 ft] in length with a minimum inside diameter of 51 mm [2 inch] [-32]. Must use suction hose <i>ONLY</i> ! SAE-100R4				
Pressure Line Hose from truck to trailer should be rated at 3000 PSI minimum with a minimum diameter of 25 mm [1 inch] [-16]. SAE-100R2					
Return Lines	Hose from trailer to wet kit filter should be rated at 3000 PSI minimum with a minimum inside diameter of 25 mm [1 inch] [-16]. SAE-100R1 Hose from wet kit filter to reservoir tank should be rated at 3000 PSI minimum with a minimum inside diameter of 31.5 mm [1½ inch] [-20]. SAE-100R1				
* Pressure Relief Valve	High quality valve, capable of relieving maximum pump flow rate at 210 bar [3000 PSI]. Relief valve must be set above cracking pressure ~ 195 bar [2800 PSI] and no higher than full open relief pressure ~ 210 bar [3000 PSI] Example: Cross #RD12D				
Contact KEITH in your region for specific recommendations and advice regarding wet kits.					

^{*} If the information about your pump and pressure relief valve is not known, have a pressure/ flow check done by a professional.

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1.3 Floor to Wet Kit Diagram



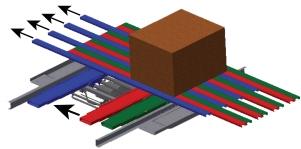
2.0 Operation

2.1 How It Works



Initial Stage

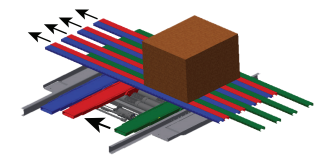
All slats are staged together toward the direction of material travel (discharge end).



Stage 1

The first group of slats (approximately every 3rd slat) moves under the load.

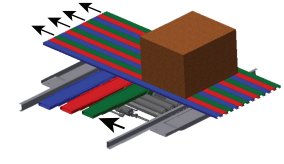
Load does not move.



Stage 2

The second group of slats moves under the load.

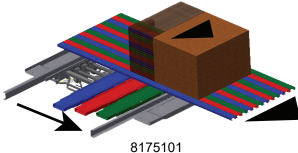
Load does not move.



Stage 3

The final group of slats moves under the load.

Load does not move.



Stage 4

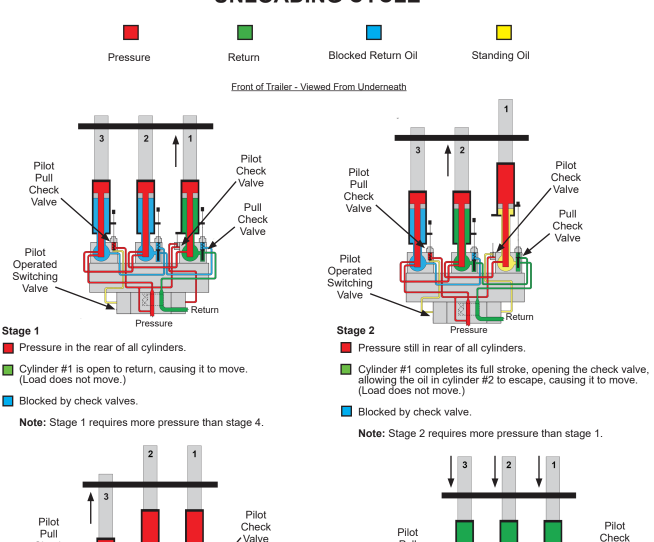
All slats move together.

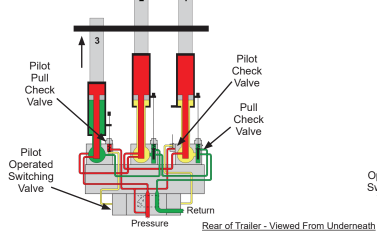
Load moves with the floor toward the discharge end.

(Stages 1, 2 & 3 require more pressure than Stage 4.)

2.2 Oil Flow Diagram

UNLOADING CYCLE





Stage 4

Pull

Check

Valve

Pilot

Operated Switching

Valve

Cylinder #3 completes its stroke, shifting the switching valve, which reverses pressure and return, transferring the pressure to the front of all cylinders.

Pressure

All cylinders are now open to return and move to the rear of the trailer together, moving the load.

As the cylinders complete their stroke, cylinder #1 shifts the switching valve, which reverses pressure and return, transferring the pressure to the rear of all cylinders again and the cycle starts over.

Note: Stage 3 requires more pressure than stage 2.

Cylinder #2 completes its full stroke, opening the check valve, allowing the oil in cylinder #3 to escape to return, causing it to

Pressure still in rear of all cylinders.

move. (Load does not move.)

Stage 3

Note: Stage 4 requires less pressure than stages 1, 2, or 3.

√alve

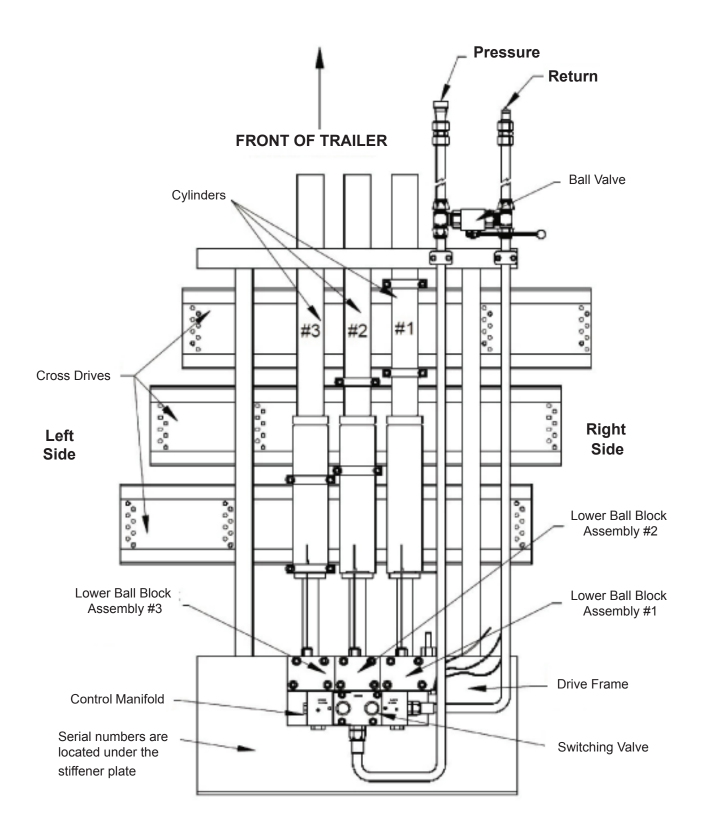
Pull

Check

Valve

Return

2.3 Component Location Guide



2.4 Pre-Trip Checklist

- ✓ Inspect hoses and quick connectors for damage and contamination. Clean all dirt and water from connectors before hooking up (if applicable).
- ✓ Inspect drive unit for leaking fittings or hoses, and visible damage.
- ✓ Open truck or trailer doors and inspect flooring for damage. Inspect flooring at the rear of the truck or trailer for loose or bent slats that may have popped up.
- ✓ Hook up hydraulic connectors (if applicable). Pressure line of tractor to pressure line on trailer. Return line on tractor to return line on trailer. Operate the floor and inspect for leaks. Test the On/Off for proper operation. Test the load/unload for proper operation.
- ✓ If problems are found, report them to the maintenance shop as soon as possible.
- ✓ Secure truck or trailer doors and proceed.

As the driver, you will see damage or operational problems before anyone else. Please report issues and concerns as soon as possible.

WARNING: Observations may be made while system is operating for troubleshooting purposes, but NEVER touch any moving part or attempt to make any adjustments to the system with the Power Take Off/Pumping system engaged or the WALKING FLOOR® unloader operating.

WARNING: Do not attempt to make adjustments or repairs without consulting with a trained service technician from your company or KEITH (See 5.4 Technical Support section for contact information.)

2.5 Standard Operating Procedure

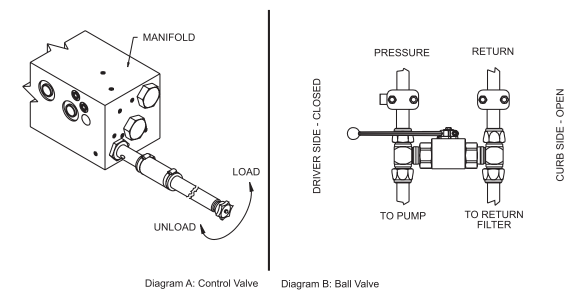
DANGER: ALWAYS have doors fully open! NEVER, under any circumstances, engage the WALKING FLOOR® unloader with the doors of the truck/trailer closed. Catastrophic failure to the truck/trailer, as well as serious injury or death may occur.

DANGER: Use caution when opening doors. Material can become compacted against doors and they can open violently causing serious injury or death.

DANGER: NEVER allow anyone to stand or move through the area where the load is being discharged or go under truck/trailer body or enter truck/trailer while the system is operating. Burial, loss of limb or life may occur.

WARNING: While unloading, NEVER leave truck and trailer unattended.

2.5.1 Drive with Ball Valve



2.5.1.1. Unloading

- 1. Turn the control valve clockwise. (See diagram A.)
- 2. Make sure the ball valve (between the pressure and return lines) is in the closed position. (See diagram B.) This ball valve is used for the emergency shut-off.
- 3. Engage the P.T.O., then bring the tractor engine up to a predetermined unloading RPM. Your trailer floor should be operating.
- 4. To stop the floor at anytime during loading or unloading, just switch the ball valve, located between the pressure and return lines, to the open position. (See diagram B.)

2.5.1.2. Loading

- 1. Turn the control valve counter-clockwise. (See diagram A.)
- 2. Make sure the ball valve (between the pressure and return lines) is in the closed position. (See diagram B.) This ball valve is used for the emergency shut-off.
- 3. Engage the P.T.O., then bring the tractor engine up to a predetermined unloading RPM. Your trailer floor should be operating.
- 4. To stop the floor at anytime during loading or unloading, just switch the ball valve, located between the pressure and return lines, to the open position. (See diagram B.)

2.5.2 Drive with On/Off Valve

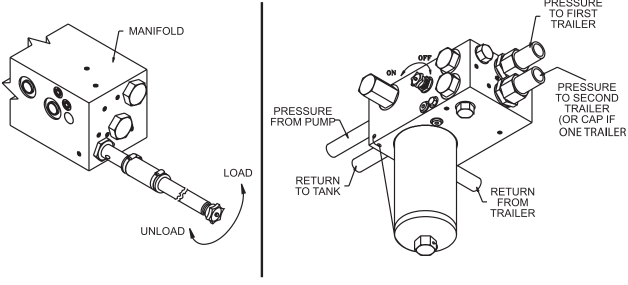


Diagram A: Control Valve

Diagram B: ON/OFF Filter Block

2.5.2.1. Unloading

- 1. Turn the control valve clockwise. (See diagram A.)
- 2. Make sure the on/off valve, located on the filter block, is in the on position. (See diagram B.) This filter on/off valve is used for the emergency shut-off.
- 3. Engage the P.T.O., then bring the tractor engine up to a predetermined unloading RPM. Your trailer floor should be operating.
- 4. To stop the floor at anytime during loading or unloading, just switch the on/off valve, located on the filter block, to the open position. (See diagram B.)

2.5.2.2. Loading

- 1. Turn the control valve counter-clockwise. (See diagram A.)
- 2. Make sure the on/off valve, located on the filter block, is in the on position. (See diagram B.) This filter on/off valve is used for the emergency shut-off.
- 3. Engage the P.T.O., then bring the tractor engine up to a predetermined unloading RPM. Your trailer floor should be operating.
- 4. To stop the floor at anytime during loading or unloading, just switch the on/off valve, located on the filter block, to the open position. (See diagram B.)

3.0 Troubleshooting

3.1 Problem / Solution - Troubleshooting

Unloading

Problem: Floor does not run at all.

Check: All items on START-UP check list:

- ✓ Is your entire system plumbed to the plumbing diagram?
- ✓ Pump: Will it pump 25-30 GPM at pressure?
- ✓ Relief Valve: Is it set at 2800-3000 PSI?
- ✓ Oil: Have you filled the reservoir?
- ✓ P.T.O.: Is it engaged?
- ✓ Quick Disconnects: Are they completely engaged?
- ✓ Ball Valve: Is the ball valve on the drive unit closed?
- ✓ Is the pressure line on the trailer attached to the pressure line on the tractor and the return line attached to the return line?

The pressure and return lines must attach to their proper ports on the switching valve.

Problem: Cycle starts then floor stops.

1. Specific trouble: Drivers side cylinder (#1) moves toward the front of the trailer, center cylinder (#2) moves toward the front of the trailer, passenger side cylinder (#3) moves toward the front of trailer, then the system stops.

Solution: Pilot push check valve is malfunctioning. Replace pilot push check valve.

2. Specific trouble: All three cylinders move toward the rear of the trailer, then the system stops.

Solution: Pilot pull check valve is malfunctioning. Check settings. Replace pilot pull check valve.

Note: If floor stops in the full rear position and the switching valve has switched, you may not have enough oil pressure. Less pressure is required to move the load than to pull the slats 1/3 at a time under the load.

Unloading

Problem: Does not cycle correctly.

1. **Specific trouble:** Cylinders (#1) and (#2) extend together toward the front of the trailer while unloading.

Solution: Pull check valve (#1) has malfunctioned. Replace the pull check valve.

2. **Specific trouble:** Cylinders (#2) and (#3) extend together toward the front while unloading.

Solution: Pull check valve (#2) has malfunctioned. Replace the pull check valve.

3. Specific trouble: All cylinders extend together toward the front while unloading.

Solution: Pull check valves (#1) and (#2) have malfunctioned. Replace the pull check valves.

Loading

Problem: Does not cycle correctly.

1. **Specific trouble:** Cylinders (#2) and (#3) extend together toward the rear of the trailer while loading.

Solution: Internal check valve (#3) has malfunctioned. Replace the pull check valve.

2. **Specific trouble:** Cylinders (#1) and (#2) extend together toward the rear of the trailer while loading.

Solution: Internal check valve (#3) has malfunctioned. Replace the pull check valve.

3. **Specific trouble:** All cylinders extend together toward the rear while loading.

Solution: Internal check valves (#1) and (#2) have malfunctioned. Replace the pull check valves.

Note: When empty, some trailers will cycle in sequence forward 1-2-3, then back 3-2-1, (instead of all slats moving back together.) This is not a malfunction; no repairs are needed. When a load is put on a trailer, the drag will cause the floor to sequence properly.

Unloading

Problem: Does not cycle correctly.

1. **Specific trouble:** Cylinder (#1) extends toward the front of the trailer. When it finishes, cylinder (#2) extends toward the front of the trailer at a slower rate and the pump works harder.

Solution: Pull check valve (#1) is out of adjustment. Break the Allen screws loose on the adjustment nut and move it toward the rear of the trailer, no more than 1/8" at a time.

Precaution: Don't move the adjustment nut more than 1/8" toward the rear of the trailer at any one time. If you over-adjust the pull check valve, you could damage the valve.

2. **Specific trouble:** Cylinder (#2) extends toward the front of the trailer. When it finishes, cylinder (#3) extends toward the front of the trailer at a slower rate and the pump works harder.

Solution: Pull check valve (#2) is out of adjustment. Break the Allen screws loose on the adjustment nut and move it toward the rear of the trailer, no more than 1/8" at a time. See precaution above)

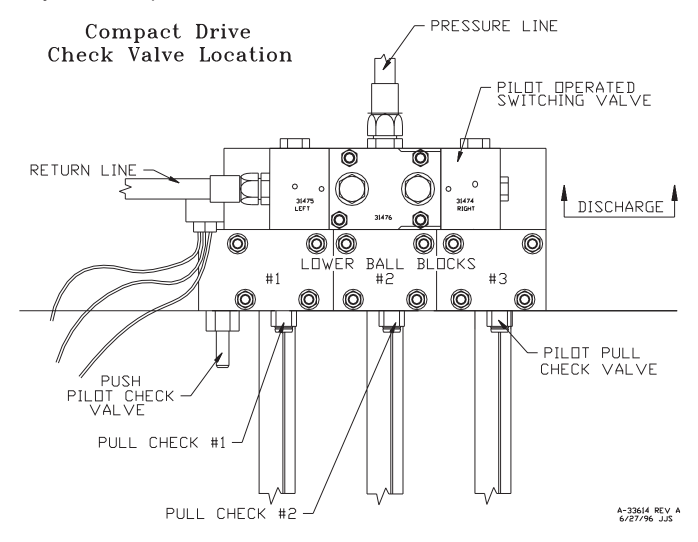
3. **Specific trouble:** Cylinder (#1) extends toward the front of the trailer. Before it finishes its stroke, cylinder (#2) starts to extend toward the front of the trailer.

Solution: Pull check valve (#2) is leaking. Remove the check valve and look for damage or foreign material on valve seat or in seat area in block.

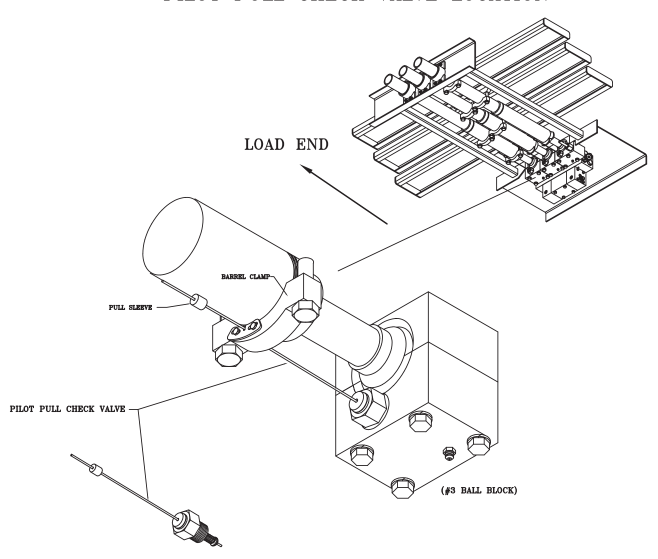
4. **Specific trouble:** Cylinder (#2) extends toward the front of the trailer. Before it finishes its stroke, cylinder (#3) starts to extend toward the front of the trailer.

Solution: Pull check valve (#1) is leaking. Remove the check valve and look for damage or foreign material on valve seat or in seat area in block.

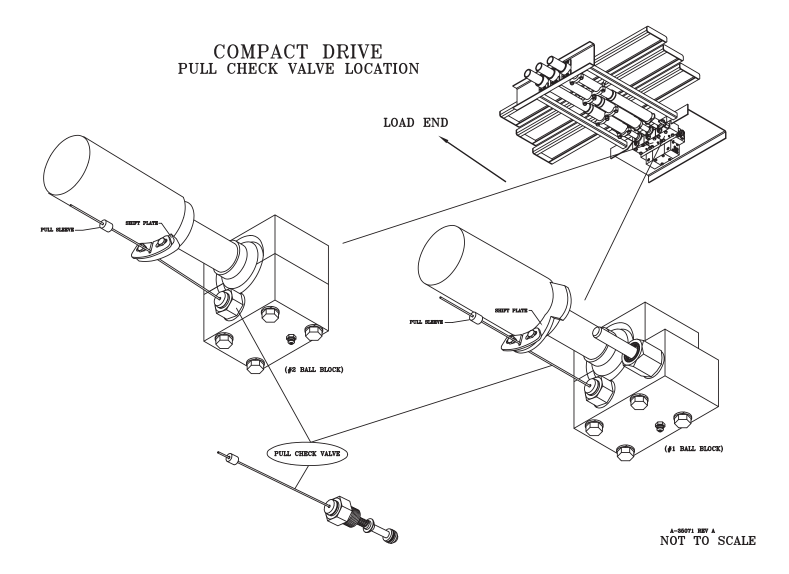
3.2 Adjustments & Replacement



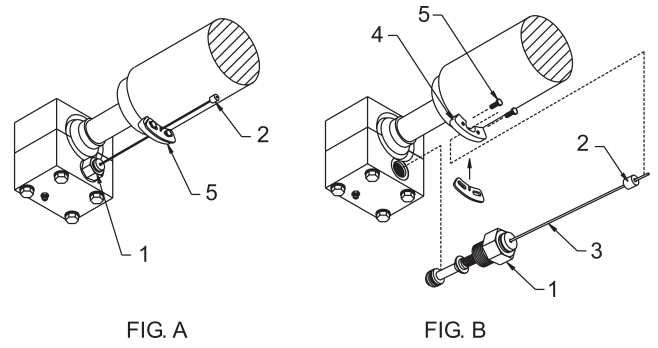
COMPACT DRIVE PILOT PULL CHECK VALVE LOCATION



NOT TO SCALE



3.2.1 Replacing a Pull Check Valve



Tools required:

1-1/4" wrench

1/2" wrench

1/8" Allen wrench

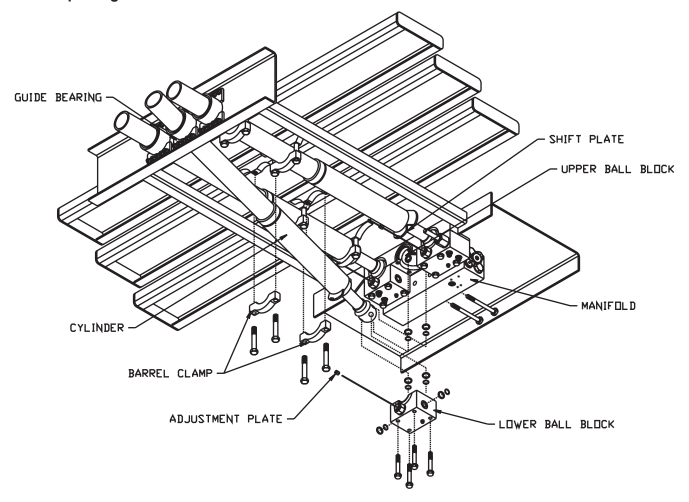
Removal:

- 1. Run the cylinder to the middle of the drive stroke in order to free it.
- 2. Remove the bolt (5).
- 3. Remove the check valve (1).

Installation:

- 1. Make sure the O-Ring surface is clean and that the O-Ring is seated properly on the check
- 2 valve
- 3. Feed the pull check valve wire (3) through the shift plate (4) on the cylinder and screw in the
- 4. check valve.
- 5. Insert the shift plate bolt (5).
- 6. Put the adjustment nut (2) on the wire (3) and adjust the check valve (See Trouble Shooting Guide-Pull Check Valve.)
- 7. Run the floor and check for leaks.

3.2.2 Replacing a Internal Check Valve



Tools required:

5/16" wrench

3/4" wrench

1/2" wrench

1/8" Allen wrench

Removal:

- 1. Run the cylinder to the middle of the drive stroke in order to free it.
- 2. Remove the adjustment nut (1) by loosening the Allen screws.
- 3. Remove the lower ball block (2) by removing the four 1/2" bolts on top and remove one or two of the 5/8" bolts that run through the manifold (3).
- 4. Loosen the ten bolts that hold the guide bearing (6) in place so that the bearing will tip, allowing the cylinder to slide out.
- 5. Remove the lower barrel clamps (4) from the cross drive and remove the cylinder (5) from the drive frame.
- 6. Rremove the check valve end cap, exposing the check valve components.

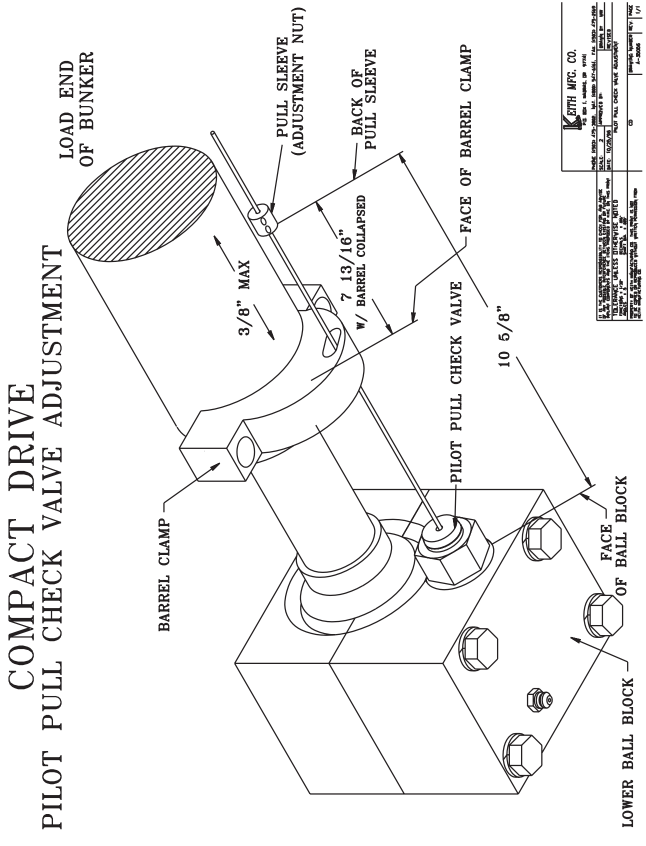
Replace the following parts:

All O-Rings and Back-up Rings
Internal Check Valve
Inner Tube
Springs, if they are broken
Check Valve Pilot, if they show wear

Installation:

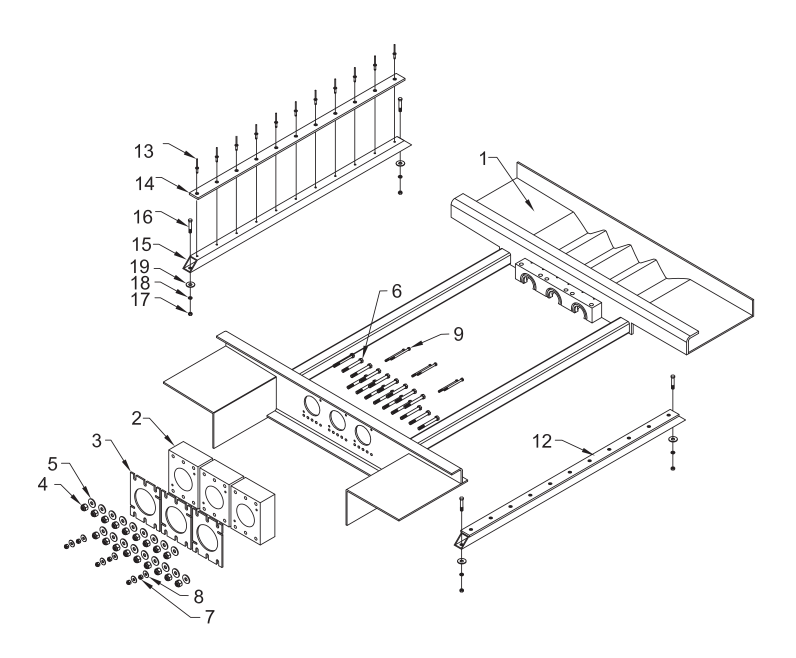
- 1. Make sure the O-Ring surface is clean and that the O-Rings are seated properly in the check valve.
- 2. Put all of the check valve components back into the rod and screw in the check valve end cap. Torque to 5 ft/lb.
- 3. Place the cylinder (5) back into the drive frame. Place it first into guide bearing (6), then into the upper ball block socket (7). Note: Make sure the cylinder is lined up with the cross drive clamps.
- 4. Make sure the ball O-Rings and back-up rings are clean and seated.
- 5. Place the ball socket and bolt on the lower ball block (2).
- 6. Put the manifold bolts in and then the barrel clamps (4).
- 7. Put the adjustment nut on the wire and adjust the check valve.(See TroubleShooting Guide-Pull Check Valve.)
- 8. Run the floor and check for leaks.

3.2.3 Pilot Pull Check Valve Adjustment



4.0 Parts Catalog

Drive Frame Assembly



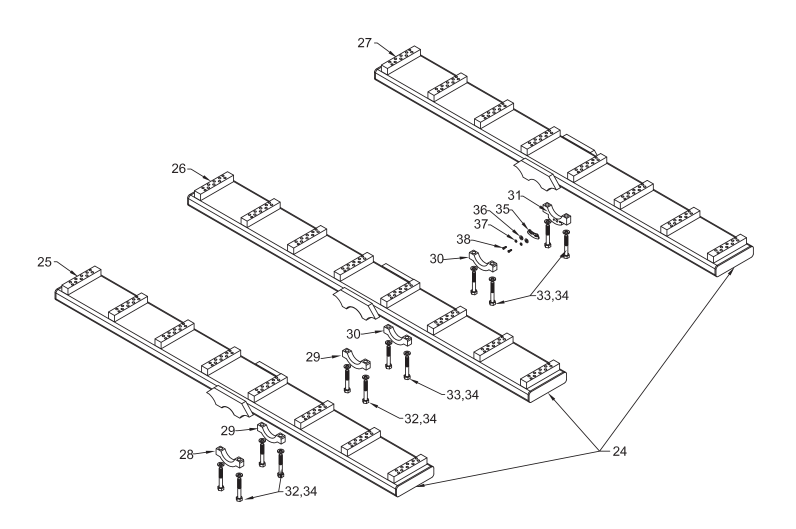
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			Drive Frame Assembly
ID#	Qty	Part #	DESCRIPTION
_(1)	(1)	-	Drive Frame Assembly (Includes items 1-9)
1 ⁽¹⁾	1	-	Drive Frame
2	3	04240501	Bearing Block Guide Tube
3	3	04240601	Bearing Backing Plate Guide Tube
4	18	86628000	Nut Hex Nylock 3/8"
5	18	86554000	Washer Flat 3/8"
6	18	86443000	Bolt Hex GR5 3/8"x3 1/2"
7	6	86626000	Nut Hex Nylock 1/4"
8	6	86551000	Washer Flat 1/4"
9	6	86422000	Bolt Hex GR5 1/4"x3 1/2"
12 ⁽¹⁾	(2)	03467802	Bearing 3/8" Cross-Drive Support Assembly (includes items 13-15)
13	11	86528000	Rivet 3/16"x1/2"
14(1)	1	03453902	Bearing Cross-Drive Support 3/8" UHMW
15 ⁽¹⁾	1	03467701	Bearing Cross-Drive Support Tube
16	2	86437500	Bolt Hex GR5 3/8"x1"
17	2	86628000	Nut Hex Nylock 3/8"
18	2	86554000	Washer Flat 3/8"
19	2	86553500	Washer Large OD 3/8"

⁽¹⁾ Part numbers and descriptions vary based on drive configuration and application.

Note: The following parts guide is for KEITH $^{\circ}$ 24 slat Compact Drive systems. For all other systems please contact KEITH Mfg. Co. or KEITH WALKING FLOOR Europe.

Cross-Drive Assembly



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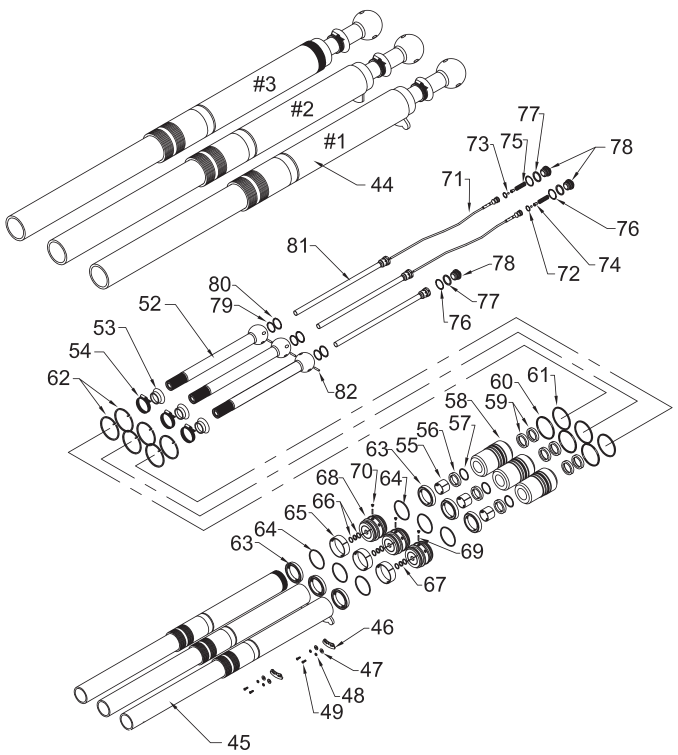
	Cross-Drive Assembly							
ID#	Qty	80 mm Part #	90 mm Part #	100 mm Part #	DESCRIPTION			
24(1)	(1)	03465101	03465105	03465109	Cross-Drive 24 Slat Set (includes items 25-27)			
25(1)	1	03465102	03465106	03465110	Cross-Drive 24 Slat #1			
26(1)	1	03465103	03465107	03465111	Cross-Drive 24 Slat #2			
27(1)	1	03465104	03465108	03465112	Cross-Drive 24 Slat #3			
28(1)	1	03101601	03101601	03101601	Clamp Lower Barrel			
29(1)	2	03910501	03910501	03910501	Clamp 3.0" Lower Barrel			
30(1)	2	03509801	03350903	03330903	Clamp Lower Barrel Smooth			
31(1)	1	03509801	03350902	03330901	Clamp Lower Barrel Smooth For Pull Check			
32	6	86467010	86467010	86467010	Bolt Hex Patchloc GR8 5/8"x3"			
33	6	86468010	86468010	86468010	Bolt Hex Patchloc GR8 5/8"x3 1/2"			
34	12	04430601	04430601	04430601	Washer Tab Lock 5/8"			
35	1	03500201	03500201	03500201	Collar Pull Check Valve			
36	2	86551000	86551000	86551000	Washer Flat 1/4"			
37	2	86551500	86551500	86551500	Washer Lock 1/4"			
38	2	86413000	86413000	86413000	Bolt Hex GR5 1/4"x3/4"			

⁽¹⁾ Part numbers and descriptions vary based on drive configuration and application.

Note: The following parts guide is for KEITH $^{\circ}$ 24 slat Compact Drive systems. For all other systems please contact KEITH Mfg. Co. or KEITH WALKING FLOOR Europe.

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80 mm Cylinder Assemblies



- (1) Part numbers and descriptions vary based on drive configuration and application.
- (2) Backup included w/seal
- (3) Not sold separately. Included only with internal push check valve assembly.
- (4) Parts 71-75 are not used in the #1 cylinder
- (5) The seal kit includes all necessary items required to rebuild the entire cylinder. It does not include items such as the rod or piston.

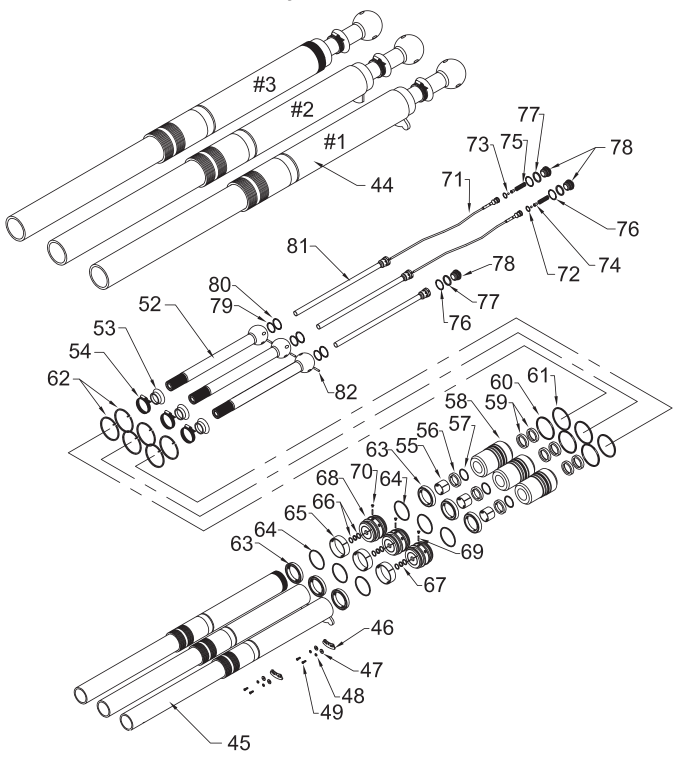
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 DOC06688 Rev C

80 mm Cylinder Assemblies

ID#	Qty	Cyl #3 Part #	Cyl #2 Part #	Cyl #1 Part #	DESCRIPTION
44(1)	(1)	04088901	04088701	04088501	Cylinder Assembly (Includes items 45-82)
45 ⁽¹⁾	1	04090701	04090601	04090501	Barrel
46	2	03500201	03500201	03500201	Collar Pull Check Valve
47	4	86551000	86551000	86551000	Washer Flat 1/4"
48	4	86551500	86551500	86551500	Washer Lock 1/4"
49	4	86413000	86413000	86413000	Bolt Hex GR5 1/4"x3/4"
_(1)	(1)	04089001	04088801	04088601	Rod W/Piston & Head Assembly (Includes items 52-82)
52 ⁽¹⁾	1	03104002	03103902	03103802	Rod & Ball Assembly
53	3	84801300	84801300	84801300	Dust Seal Cylinder Rod
54	3	84750950	84750950	84750950	Clamp Hose 2"
_(1)	(1)	03355901	03355901	03355901	Head Assembly (Includes items 55-62)
55	1	84401200	84401200	84401200	Wear Ring Rod Cylinder 45mm
56	1	84354200	84354200	84354200	Seal Rod Cylinder 45mm
57 ⁽¹⁾ (2)	1	w/seal	w/seal	w/seal	Seal Backup Rod Cylinder 45mm
58	1	03313801	03313801	03313801	Head W/ Lockwire 80mm
59	2	84426600	84426600	84426600	Wiper Rod 45mm Canned
60 ⁽¹⁾	1	84384800	84384800	84384800	O-Ring 239
61 ⁽¹⁾	1	84393000	84393000	84393000	O-Ring Backup 8-239
62	2	03812109	03812109	03812109	Lock Wire 80mm Head Cylinder
_(1)	(1)	04149101	04149101	04149101	Piston Assembly (Includes items 63-70)
63(1)	2	84350800	84350800	84350800	Seal Cylinder Piston 80mm
64(1)(2)	2	w/seal	w/seal	w/seal	Seal Backup Piston Cylinder 80mm
65 ⁽¹⁾	1	84401000	84401000	84401000	Wear Ring Cylinder Piston 80mm
66	2	84390600	84390600	84390600	O-Ring Backup 8-210
67	1	84380200	84380200	84380200	O-Ring 210
68 ⁽¹⁾	1	03799101	03799101	03799101	Piston 80mm Aluminum Ported
69 ⁽¹⁾	1	86650400	86650400	86650400	Pin Drive Lock 3/16" x 1/2
70	1	84687200	84687200	84687200	6409-02 M O-Ring Socket Plug
_(3)	(1)	03932201	03932201	-	Check Valve Assembly (Includes items 71-75)
71(4)	1	03376301	03376301	-	Check Valve Internal Push
72(4)	1	84380100	84380100	-	O-Ring 209 70 Durometer Urethane
73(4)	1	84800500	84800500	-	Ball 5/16" Chrome Steel
74(4)	1	03785801	03785801	-	Spring Follower Internal Check Valve
75(4)	1	84454250	84454250	-	Spring #4161
76	1	84382800	84382800	84382800	O-Ring 218
77	1	84392000	84392000	84392000	O-Ring Backup 8-218
78	1	03784701	03784701	03784701	End Cap Rod Ball
79	3	84382800	84382800	84382800	O-Ring 218
80	3	84383400	84383400	84383400	O-Ring 220
81	3	03671901	03671901	03671901	Inner Tube Assembly
82	3	04228802	04228802	04228802	Dowel Pin Cylinder Ball 1/4"x1 1/8"
(E)		0.4707007	0.4707004	0.4767007	0189.41
_(5)	-	04737301	04737301	04737301	Seal Kit (Includes items 55-57, 59-61, 63-67, 72, 76-77, 79-80) 27 DOC06688 Rev C

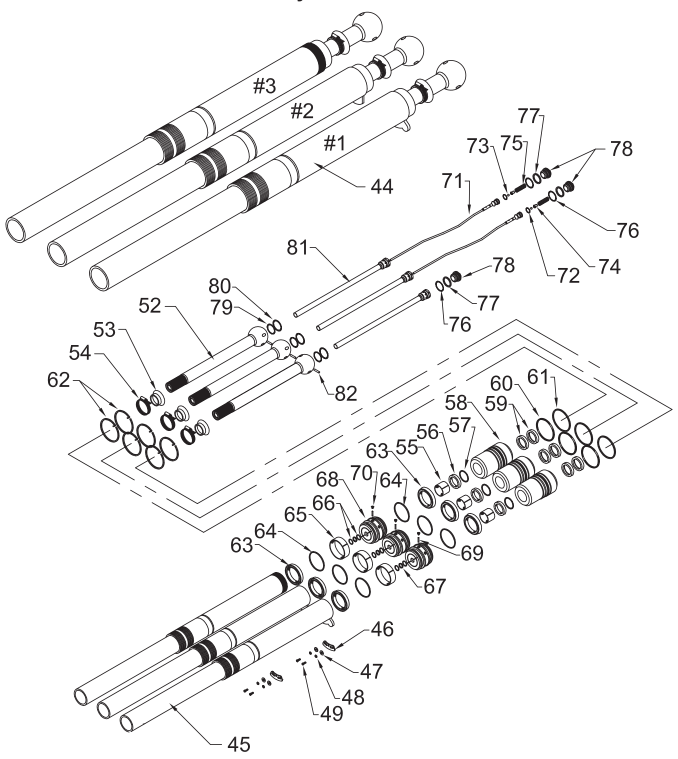
90 mm Cylinder Assemblies



- (1) Part numbers and descriptions vary based on drive configuration and application.
- (2) Backup included w/seal
- (3) Not sold separately. Included only with internal push check valve assembly.
- (4) Parts 71-75 are not used in the #1 cylinder
- (5) The seal kit includes all necessary items required to rebuild the entire cylinder. It does not include items such as the rod or piston.

	90 mm Cylinder Assemblies						
ID#	Qty	Cyl #3 Part #	Cyl #2 Part #	Cyl #1 Part #	DESCRIPTION		
44(1)	(1)	04099201	04098502	04097802	Cylinder Assembly (Includes items 45-82)		
45(1)	1	04099501	04098802	04098102	Barrel		
46	2	03500201	03500201	03500201	Collar Pull Check Valve		
47	4	86551000	86551000	86551000	Washer Flat 1/4"		
48	4	86551500	86551500	86551500	Washer Lock 1/4"		
49	4	86413000	86413000	86413000	Bolt Hex GR5 1/4"x3/4"		
_(1)	(1)	04099101	04098401	04097701	Rod W/Piston & Head Assembly (Includes items 52-82)		
52 ⁽¹⁾	1	03104001	03103901	03103801	Rod & Ball Assembly		
53	3	84801300	84801300	84801300	Dust Seal Cylinder Rod		
54	3	84750950	84750950	84750950	Clamp Hose 2"		
_(1)	(1)	04154201	04154201	04154201	Head Assembly (Includes items 55-62)		
55	1	84401200	84401200	84401200	Wear Ring Rod Cylinder 45mm		
56	1	84354200	84354200	84354200	Seal Rod Cylinder 45mm		
57 ⁽¹⁾ (2)	1	w/seal	w/seal	w/seal	Seal Backup Rod Cylinder 45mm		
58	1	03341901	03341901	03341901	Head W/ Lockwire 90mm		
59	2	84426600	84426600	84426600	Wiper Rod 45mm Canned		
60 ⁽¹⁾	1	84384600	84384600	84384600	O-Ring 236 BUNA 90		
61 ⁽¹⁾	1	84392800	84392800	84392800	O-Ring Backup 236 BUNA 90		
62	2	03812104	03812104	03812104	Lock Wire 90mm Head Cylinder		
_(1)	(1)	4154301	4154301	04154301	Piston Assembly (Includes items 63-70)		
63 ⁽¹⁾	2	84354800	84354800	84354800	Seal Cylinder Piston 90mm		
64(1)(2)	2	w/seal	w/seal	w/seal	Seal Backup Piston Cylinder 90mm		
65 ⁽¹⁾	1	84402600	84402600	84402600	Wear Ring Cylinder Piston 90mm		
66	2	84390600	84390600	84390600	O-Ring Backup 8-210		
67	1	84380800	84380800	84380800	O-Ring 210		
68(1)	1	03672101	03672101	03672101	Piston 90mm Aluminum Ported		
69 ⁽¹⁾	1	86650400	86650400	86650400	Pin Drive Lock 3/16" x 1/2"		
70	1	84687200	84687200	84687200	6409-02 M O-Ring Socket Plug		
_(3)	(1)	03932201	03932201	_	Check Valve Assembly (Includes items 71-75)		
71(4)	1	03376301	03376301	-	Check Valve Internal Push		
72(4)	1	84380100	84380100	-	O-Ring 209 70 Durometer Urethane		
73(4)	1	84800500	84800500	_	Ball 5/16" Chrome Steel		
74(4)	1	03785801	03785801	-	Spring Follower Internal Check Valve		
75(4)	1	84454250	84454250	-	Spring #4161		
76	1	84382800	84382800	84382800	O-Ring 218		
77	<u>·</u> 1	84392000	84392000	84392000	O-Ring Backup 8-218		
78	<u>·</u> 1	03784701	03784701	03784701	End Cap Rod Ball		
79	3	84382800	84382800	84382800	O-Ring 218		
80	3	84383400	84383400	84383400	O-Ring 220		
81	3	03671901	03671901	03671901	Inner Tube Assembly		
82	3	04228802	04228802	04228802	Dowel Pin Cylinder Ball 1/4"x1 1/8"		
		U7220002	U-7220002	U-7220002	Doworf in Cymruci Daii 174 X1 170		
_(5)	-	04737301	04737301	04737301	Seal Kit (Includes items 55-57, 59-61, 63-67, 72, 76-77, 79-80)		

100 mm Cylinder Assemblies



- (1) Part numbers and descriptions vary based on drive configuration and application.
- (2) Backup included w/seal
- (3) Not sold separately. Included only with internal push check valve assembly.
- (4) Parts 71-75 are not used in the #1 cylinder
- (5) The seal kit includes all necessary items required to rebuild the entire cylinder. It does not include items such as the rod or piston.

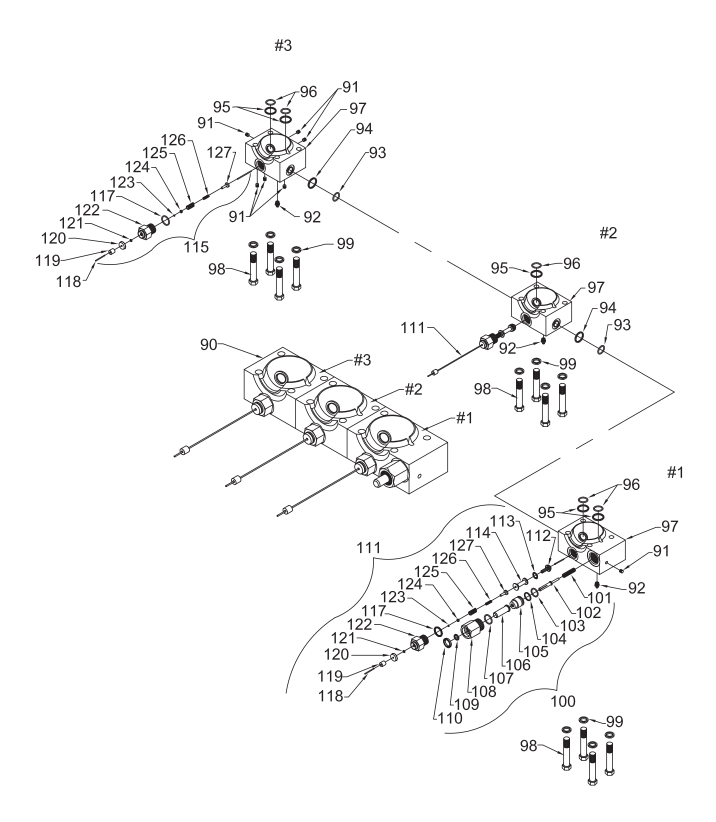
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100 mm Cylinder Assemblies

		0.4 #2			
ID#	Qty	Cyl #3 Part #	Cyl #2 Part #	Cyl #1 Part #	DESCRIPTION
44(1)	(1)	04096501	04095901	04095301	Cylinder Assembly (Includes items 45-82)
45 ⁽¹⁾	1	04096801	04096201	04095601	Barrel
46	2	03500201	03500201	03500201	Collar Pull Check Valve
47	4	86551000	86551000	86551000	Washer Flat 1/4"
48	4	86551500	86551500	86551500	Washer Lock 1/4"
49	4	86413000	86413000	86413000	Bolt Hex GR5 1/4"x3/4"
_(1)	(1)	04097301	04097201	04097101	Rod W/Piston & Head Assembly (Includes items 52-82)
52 ⁽¹⁾	1	03104001	03103901	03103801	Rod & Ball Assembly
53	3	84801300	84801300	84801300	Dust Seal Cylinder Rod
54	3	84750950	84750950	84750950	Clamp Hose 2"
_(1)	3	04154101	04154101	04154101	Head Assembly (Includes items 55-62)
55	1	84401200	84401200	84401200	Wear Ring Rod Cylinder 45mm
56	1	84354200	84354200	84354200	Seal Rod Cylinder 45mm
57(1)(2)	1	w/seal	w/seal	w/seal	Seal Backup Rod Cylinder 45mm
58	1	06719501	06719501	06719501	Head AL 100M CD Lockwire
59	2	84426600	84426600	84426600	Wiper Rod 45mm Canned
60 ⁽¹⁾	1	84384800	84384800	84384800	O-Ring 239
61 ⁽¹⁾	1	84393000	84393000	84393000	O-Ring Backup 8-239
62	2	03812107	03812107	03812107	Lock Wire 100mm Head Cylinder
_(1)	(1)	04154501	04154501	04154501	Piston Assembly (Includes items 63-70)
63 ⁽¹⁾	2	84355000	84355000	84355000	Seal Cylinder Piston 100mm
64(1)(2)	2	w/seal	w/seal	w/seal	Seal Backup Piston Cylinder 100mm
65 ⁽¹⁾	1	84400800	84400800	84400800	Wear Ring Cylinder Piston 100mm
66	2	84390600	84390600	84390600	O-Ring Backup 8-210
67	1	84380200	84380200	84380200	O-Ring 210
68 ⁽¹⁾	1	03672001	03672001	03672001	Piston 100mm Aluminum Ported
69 ⁽¹⁾	1	86650250	86650250	86650250	Pin Drive Lock 3/16"x7/8"
70	1	84687200	84687200	84687200	6409-02 M O-Ring Socket Plug
_(3)	(1)	03932201	03932201	-	Check Valve Assembly(Includes items 71-75)
71(4)	1	03376301	03376301	-	Check Valve Internal Push
72(4)	1	84380100	84380100	-	O-Ring 209 70 Durometer Urethane
73(4)	1	84800500	84800500	-	Ball 5/16" Chrome Steel
74(4)	1	03785801	03785801	-	Spring Follower Internal Check Valve
75(4)	1	84454250	84454250	-	Spring #4161
76	1	84382800	84382800	84382800	O-Ring 218
77	1	84392000	84392000	84392000	O-Ring Backup 8-218
78	1	03784701	03784701	03784701	End Cap Rod Ball
79	3	84382800	84382800	84382800	O-Ring 218
80	3	84383400	84383400	84383400	O-Ring 220
81	3	03671901	03671901	03671901	Inner Tube Assembly
82	3	04228802	04228802	04228802	Dowel Pin Cylinder Ball 1/4"x1 1/8"
_(5)		04490004	04490004	04400004	Cool Vit (Included items EE E7 E0 64 C0 C7 70 70 77 70 00)
_(3)		04180901	04180901	04180901	Seal Kit (Includes items 55-57, 59-61, 63-67, 72, 76-77, 79-80)

Lower Ball Block Assemblies



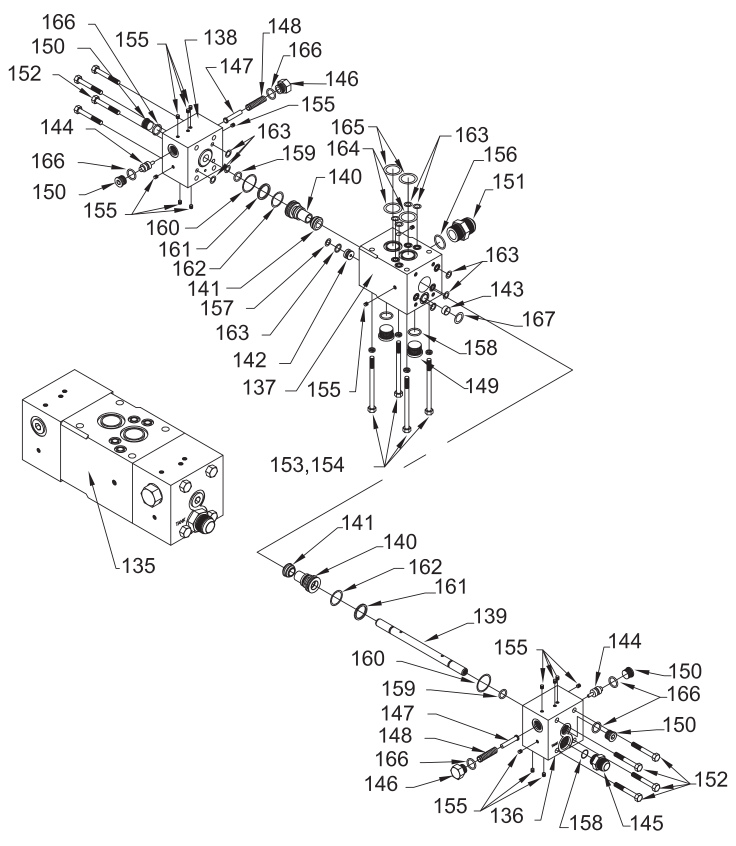
Lower Ball Block Assemblies

ID#	Qty	#3 Part #	#2 Part #	#1 Part #	DESCRIPTION
90	(1)	04167601	04167501	04167401	Ball Block Assembly (Includes 91-127)
91	(6)(0)(1)	84680770	_	84680770	1/16" Pipe Plug Socket 7/8" Taper
92	1	84704300	84704300	84704300	Fitting Grease 1/8" Pipe 1610B
93	1	84381000	84381000	-	O-Ring 212 Urethane
94	1	02100801	02100801	-	O-Ring Backup 8-212
95	(2)(1)(2)	84382000	84382000	84382000	O-Ring 214 Urethane
96	(2)(1)(2)	02100301	02100301	02100301	O-Ring Backup 8-214 Ball Block
97	1	03349501	03100501	03349401	Ball Block Lower #1
98	4	86457500	86457500	86457500	Bolt Hex GR8 1/2"x4"
99	4	86557000	86557000	86557000	Washer Lock 1/2"
100	(1)	-	-	03421101	Check Valve Pilot Signal Push (Includes 101-110)
101	1	-	-	84455000	Spring 9-0808-36
102	1	-	-	03126101	Check Valve Pilot
103	1	-	-	84380600	O-Ring 211
104	1	-	-	84390800	O-Ring Backup 8-211
105	1	-	-	03126201	Seat Check Valve Pilot
106	1	-	-	03294001	Plunger Short Check Valve
107	1	-	-	84387800	O-Ring 916
108	1	-	-	03312501	Nose Cap Push Check Valve
109	1	_	-	84352200	Seal Rod 5/8"
110	1	-	-	84427200	Wiper Canned 5/8" Rod
111(1)(2)	(1)	-	03569408	03569408	Check Valve Pull Assembly (Includes 112-114, 117-127)
112	1	-	03567501	03567501	Check Valve Pull
113	1	-	84379000	84379000	O-Ring 206 Urethane
114	1	-	03567601	03567601	Check Valve End Poppet Pull
115	(1)	03543508			Check Valve Assembly Pilot Pull (Includes 117-127)
117	1	84387400	84387400	84387400	O-Ring 912
118	1	03544508	03544508	03544508	Check Valve Pull Wire
119	1	03531801	03531801	03531801	Check Valve Pull Stop
120	1	84801200	84801200	84801200	Dust Seal Check Valve Pull
121	1	84388400	84388400	84388400	O-Ring Backup 8-004
122	1	02102501	02102501	02102501	Cap Check Valve Pull
123	1	84351200	84351200	84351200	Seal Check Valve Pull 3/32" Rod
124	1	02103301	02103301	02103301	Washer Check Valve Pull
125	1	84453400	84453400	84453400	Spring Check Valve External Large #B-18273
126	1	84453200	84453200	84453200	Spring Check Valve External Small #B-18272
127	1	02101801	02101801	02101801	Poppet Pilot Pull Check Valve
	-	04441301	04441301	04441301	Seal Kit Ball Block Lower (Includes items 93-96)

⁽¹⁾ The last digit in the pull check valve assemblies indicates cylinder stroke length (Example: 03569408 has a 8" cylinder stroke).

⁽²⁾ Not sold separately. Included only w/check valve pull assembly.

Switching Valve Assembly

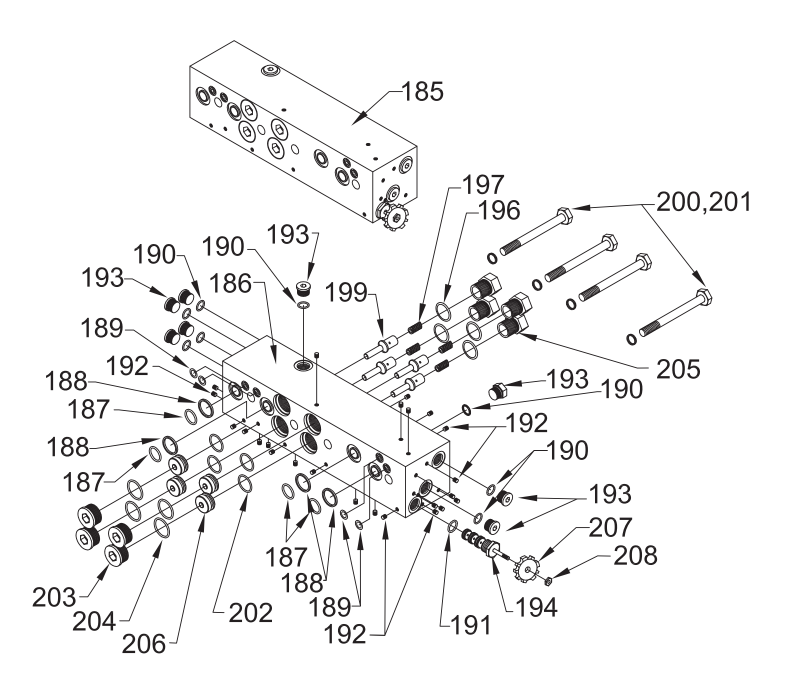


Switching Valve Assembly

ID#	Qty	Part #	DESCRIPTION
135	(1)	03341101	Switching Valve Assembly Pilot Operated (Includes items 136-167)
136	1	03147501	End Cap Left Pilot Operated Switching Valve
137	1	03147601	Body Pilot Operated Switching Valve
138	1	03147401	End Cap Right Pilot Operated Switching Valve
139	1	01335501	Rod Control Switching Valve
140	2	03718901	Poppet Switching Valve
141	2	03718801	Ring Poppet Switching Valve
142	1	03303101	Bushing O-Ring Tank Line
143	1	03312401	Bushing Tank
144	2	03147901	Plunger Pilot Operated Switching Valve
145	1	03341001	6400-16-12 Modified
146	2	03321601	-8 End Cap Pilot Operated Switching Valve
147	2	03319801	Pilot Check Valve Pilot Operated Switching Valve
148	2	84453400	Spring Check Valve External Large #B-18273
149	2	84687700	6409-12 M O-Ring Socket Plug
150	4	84687500	6409-08 M O-Ring Socket Plug
151	1	84685400	6400-16-16 Straight
152	8	86443500	Bolt Hex GR5 3/8"x3 3/4"
153	4	86459000	Bolt Hex GR8 1/2"x5"
154	4	86557000	Washer Lock 1/2"
155	16	84680770	1/16" Pipe Plug Socket 7/8" Taper
_(1)	-	04181001	Seal Kit Pilot Operated Switching Valve (Includes items 156-167)
156	1	84387800	O-Ring 916
157	1	84378800	O-Ring 206
158	3	84387400	O-Ring 912
159	2	84379800	O-Ring 208 Urethane
160	2	84378200	O-Ring 126
161	2	84382200	O-Ring 216
162	2	01903101	O-Ring Backup 8-216
163	11	84376200	O-Ring 111
164	2	84382400	O-Ring 216 Urethane
165	2	01903101	O-Ring 216 Back-Up Nylatron
166	6	84387000	O-Ring 908
167	1	84380200	O-Ring 210

⁽¹⁾ The Switching Valve Seal Kit contains all necessary components to rebuild entire Switching Valve.

Control Manifold Assembly

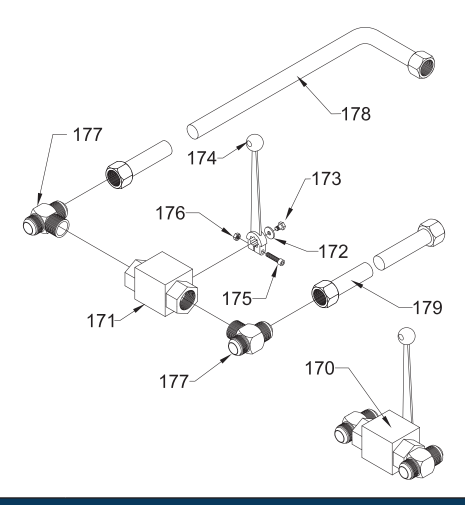


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Control Manifold Assembly						
ID#	Qty	Part #	DESCRIPTION			
185	(1)	03339101	Manifold Assembly (Includes items 186-208)			
186	1	03349601	Body Manifold			
187	4	84381000	O-Ring 212 Urethane			
188	4	02100801	O-Ring Backup 8-212			
189	4	84376200	O-Ring 111			
190	8	84387000	O-Ring 908			
191	1	84387200	O-Ring 910			
192	24	84680770	1/16" Pipe Plug Socket 7/8" Taper			
193	8	84687500	6409-08 M O-Ring Socket Plug			
194	1	85105200	Control Valve Manual MRV4-10-K-0			
-	-	85108798	Seal Kit for Cartridge Valves			
196	4	84387400	O-Ring 912			
197	4	84453400	Spring Check Valve External Large #B-18273			
199	4	03502001	Poppet Pilot Check Valve Manifold			
200	4	86471500	Bolt Hex GR8 5/8"x5 1/2"			
201	4	86559000	Washer Lock 5/8"			
202	4	84380400	O-Ring 210 Urethane			
203	4	84687000	6409-16 M O-Ring Socket Plug			
204	4	84387800	O-Ring 916			
205	4	02702301	End Cap -12 Spring Pilot Operated			
206	4	03502101	Piston Pilot Check Valve Block			
207	1	84801600	Knob Cartridge Valve Manual			
208	1	86625500	Nut Knob Valve Manual Cartridge			
-	-	04189201	Seal Kit Control Manifold (Includes items 187-191, 196, 202, 204)			

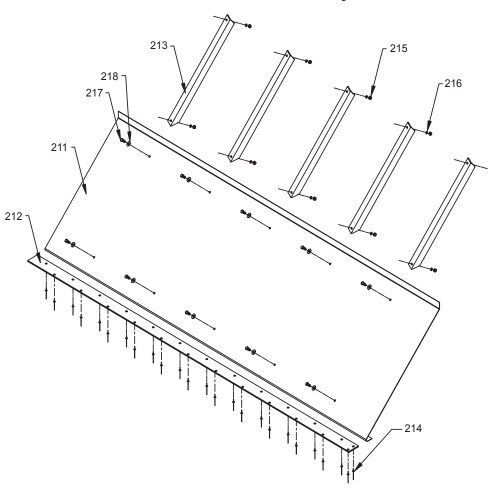
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Ball Valve Assembly



Ball Valve Assembly						
ID#	Qty	Part #	DESCRIPTION			
170	(1)	84802600	Ball Valve 1" W/ Tees & Handle (Includes items 171-177)			
171	(1)	84802800	Ball Valve Assembly 1" (includes items 172-173)			
172	1	w/ball valve	Washer Flat 6mm			
173	1	w/ball valve	Bolt Hex GR8 6mmx1mmx10mm			
174	(1)	84802900	Handle Ball Valve (includes items 175-176)			
175	1	w/handle	Bolt Socket Head GR8 6mmx1mmx30mm			
176	1	w/handle	Nut Hex 6mmx1mm			
177	2	84677880	2601-16-16 Tee			
178	1	04177301	Tube Pressure Pilot Operated Switching Valve			
179	1	04177401	Tube Return Pilot Operated Switching Valve			

Shield Assembly



Shield Assembly						
ID#	Qty	Part #	DESCRIPTION			
_(-1)	1	03539550	Front Shield 96" Wide Assembly (Includes items 211-218)			
211	1	03539750	Front Shield 96" Wide 14 Gauge			
212	1	03540150	Bearing Strip Front Shield 1/4" x 2 7/8"			
213 (2)	5	03539901	Stiffener Angle Front Shield 1 1/2" x 1 1/2" x 3/16"			
214(2)	25	86528000	Rivet 3/16" x 1/2"			
215 (2)	10	86628500	Nut Hex 3/8"			
216 (2)	10	86555000	Washer Lock 3/8"			
217 (2)	10	86437000	Bolt Hex GR5 3/8" x 3/4"			
218 (2)	10	86553500	Washer Large OD 3/8"			

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- (1) Part numbers and descriptions vary based on trailer width and application.
- (2) Quantity varies based on trailer width and application.

Hydraulic Schematic

Ū DRAWING NUMBER B-38635 A A 1 S ADDED PORT I.D. FOR HOLD TOCETHER 3/16/99
ADPR REV NUM BY DESCRIPTION DATE
DATE CD SYSTEM NAT: 1-800-547-6161 EITH MFG. SCALE 1=5 APPRIDVED BY:
DATE 11/5/98
HYDRAULIC SCHEMATIC OF Hydraulic Schematic of CD System (80mm COMPACT DRIVE) <u>-</u>E PORT # 41 APPLY HEAVY SPRING TO HOLD TOGETHER IN LOAD, LOW FLOW ONLY PORT # 44 APPLY HEAVY SPRING TO HOLD TOGETHER IN UNLOAD, LOW FLOW ONLY 유-THIS VIEW IS FROM BELOW THIS VIEW IS FROM THE DISCHARGE END LOOKING TOWARDS THE LOAD END