Cage Unloading System
# Cage Unloading System

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Study to Be Knowledgeable

Study to Be Safe

Study for Your Safety &

Study for The Safety of Others

Safety is The Operator’s Responsibility
IMPORTANT! PRECAUTIONS & DANGERS

THE FOLLOWING PRECAUTIONS ARE SUGGESTED TO HELP PREVENT ACCIDENTS. A CAREFUL OPERATOR IS THE BEST OPERATOR. MOST ACCIDENTS CAN BE AVOIDED BY OBSERVING CERTAIN PRECAUTIONS. READ THIS MANUAL AND TAKE THE FOLLOWING PRECAUTIONS BEFORE OPERATING THE CAGE UNLOADING SYSTEM. THE CAGE UNLOADING SYSTEM SHOULD BE OPERATED ONLY BY THOSE WHO ARE RESPONSIBLE AND TRAINED TO DO SO.

FOR THE OPERATOR

1. Study the operator and maintenance manual thoroughly, and be completely knowledgeable about the operation of the system.
2. Please pay close attention to Safety Warnings posted in various areas of this manual and on the system.
3. Make sure that everyone is clear of the machine, and that nobody is inside the safety fence, at all times. Remember that operator safety and the safety of others rests solely on the operator.
4. Only one (1) operator at a time should be allowed on the operator’s platform. Do not allow any other person on the platform at any time.
5. Keep all body parts inside the operator’s area.
6. Always shut the master switch “OFF” before leaving the operator platform.
7. Hydraulic fluid is under pressure. DO NOT use hand to check leaks. Use a piece of cardboard or paper. If fluid is injected into skin, obtain medical attention immediately.
8. Never allow children or anyone not properly trained to operate equipment.
9. Always use handrails when walking on the unloading system for any reason.
10. Wear proper attire when operating the system. Loose clothing should not be worn while operating the equipment.
11. Siempre apague el interruptor principal “OFF”. Luego, avise a su supervisor y o al administrador de mantenimiento, si se produce algún fallo de funcionamiento del sistema.
FOR MAINTENANCE PERSONNEL

1. Study the operator and maintenance manual thoroughly, and be completely knowledgeable about operation and maintenance of the system.
2. Please pay close attention to Safety Warnings posted in various areas of this manual and on the system.
3. Never attempt to service or maintain the equipment while in operation.
4. Always disconnect the power source to the unloading system (including the hydraulic power unit). Note that proper lockout/tagout procedures must be followed.
5. Always shut master switch “OFF” before performing any service or maintenance.
6. Always lock the cradle before working on and/or underneath the unloading system
7. Always use handrails when walking on the unloading system for any reason.
8. Wear proper attire when performing service or maintenance. Loose clothing should not be worn while servicing or maintaining the equipment.
9. Make sure the master switch is still “OFF” before reconnecting the power source.
10. Make sure that everyone is clear of the machine and/or is outside the safety fence, before turning the master switch “ON” in order to test the equipment.
11. Always shut the master switch “OFF” before leaving the operator platform after testing.

DO NOT ATTEMPT TO REMOVE ANY GUARDS WHILE MACHINE IS IN OPERATION. ALWAYS SHUT THE MAIN POWER SOURCE “OFF” AND ADHERE TO THE PROPER LOCKOUT/TAGOUT PROCEDURES. ALWAYS REPLACE ALL GUARDS BEFORE ATTEMPTING TO RESTART THE SYSTEM.

ALWAYS ADHERE TO THE CONFINED SPACE PROCEDURES IF YOU HAVE TO WORK UNDERNEATH THE UNLOADING SYSTEM.
OPERATOR CONSOLE FUNCTIONS & CONTROLS

The operator console is composed of one (1) five (5) section hydraulic control valve, and one (1) electric control panel. Note that the electric panel configurations vary according to options included with your system.

(See Figures 3, 4A, 4B & 4C)

OPERATOR CONSOLE

RIGHT HAND SIDE SYSTEM (AS OPPOSITE)

<table>
<thead>
<tr>
<th>REVERSE</th>
<th>REVERSE</th>
<th>DOWN</th>
<th>LEFT</th>
<th>FORWARD</th>
</tr>
</thead>
<tbody>
<tr>
<td>INCOMING ROLLS</td>
<td>DUMPER ROLLS</td>
<td>DUMPER TILT</td>
<td>TRANSFER CHAINS</td>
<td>OUTGOING ROLLS</td>
</tr>
<tr>
<td>FORWARD</td>
<td>FORWARD</td>
<td>UP</td>
<td>RIGHT</td>
<td>REVERSE</td>
</tr>
</tbody>
</table>

LEFT HAND SIDE SYSTEM (AS SHOWN)

<table>
<thead>
<tr>
<th>FORWARD</th>
<th>RIGHT</th>
<th>DOWN</th>
<th>REVERSE</th>
<th>REVERSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTGOING ROLLS</td>
<td>TRANSFER CHAINS</td>
<td>DUMPER TILT</td>
<td>DUMPER ROLLS</td>
<td>INCOMING ROLLS</td>
</tr>
<tr>
<td>REVERSE</td>
<td>LEFT</td>
<td>UP</td>
<td>FORWARD</td>
<td>FORWARD</td>
</tr>
</tbody>
</table>

SEE NEXT PAGE FOR CONTROL PANEL

BALL VALVE
CONTROL PANEL W/O WASHING SYSTEM

FIGURE 4A

CONTROL PANEL W/ WASHING SYSTEM

FIGURE 4B

CONTROL PANEL WITHOUT DOOR OR WASHING SYSTEM

FIGURE 4C
LEVER FUNCTIONS

FIVE (5) SECTION HYDRAULIC CONTROL VALVE

(See Figure 3)

THE FUNCTIONS ARE LAIDED OUT IN THE SAME ORDER AS THE SYSTEM IS LAIDED OUT. ALSO, THE ARRANGEMENT CHANGES IF YOU HAVE A LEFT-HAND OR A RIGHT-HAND SYSTEM CONFIGURATION. (See Figure 1 For System Configurations)

NOTICE

THE ORDER OF THE LEVERS IS GIVEN BY STARTING FROM THE CONTROL PANEL. I.E. FIRST LEVER IS THE CLOSEST TO THE ELECTRIC CONTROL PANEL.

CAUTION

1. FIRST LEVER controls the incoming conveyor rollers. Pulling the lever toward you will move the chicken cage toward the dumper section. Pushing the lever away from you will move the chicken cage away from the dumper section.

2. SECOND LEVER controls the dumper section rollers. Pulling the lever toward you will move the chicken cage onto the dumper section (toward the operator). Pushing the lever away from you will move the chicken cage out of the dumper section and onto the incoming conveyor.

NOTICE

THE OPERATOR MUST PULL OR PUSH LEVERS 1 AND 2 SIMULTANEOUSLY IN ORDER TO MOVE THE CHICKEN CAGE FROM THE INCOMING CONVEYOR TO THE DUMPER SECTION OR THE DUMPER SECTION TO THE INCOMING SECTION RESPECTIVELY.
LEVER FUNCTIONS (CONT’D)

3. THIRD LEVER controls the tilt cylinders that operate the cradle on the dumper section. Pulling the lever toward you will lift the cradle and unload the chickens. Note that the cradle should be lifted until the cylinders bottom out, and it should be done without stopping. Pushing the lever away from you will bring the cradle down. Again, hold the lever until the cylinders bottom out.

4. FOURTH LEVER controls the lift transfer chain conveyor. Pulling the lever toward you will lift and move the chicken cage from the dumper section toward the washer section. Pushing the lever away from you will lift and move the chicken cage toward the dumper section.

THE OPERATOR MUST RELEASE THE HYDRAULIC LEVER AS SOON AS THE CHICKEN CAGE REACHES THE PROPER LOCATION ON THE WASHER SECTION. MAKE SURE THE LIFTING TRANSFER CHAIN CONVEYOR IS DOWN BEFORE ATTEMPTING TO MOVE A CHICKEN CAGE FROM THE INCOMING CONVEYOR TO THE DUMPER SECTION. DOING SO MAY RESULT IN LIFTING CHAIN CONVEYOR DAMAGE. (SEE FIGURE 5)
LEVER FUNCTIONS (CONT’D)

LIFT TRANSFER CHAINS

FIGURE 5

DOWN

UP
LEVER FUNCTIONS (CONT’D)

5. FIFTH LEVER controls the outgoing conveyor and washer bottom rollers. Pushing the lever away from you will move the chicken cage away from the washer bottom. Pulling the lever toward you will move the chicken cage toward the operator’s platform.

NOTICE
THE RECEIVING BELT IS CONTROLLED BY THE KNEE VALVE AT THE END OF THE HANGING BELT. IT CAN ONLY BE STOPPED BY TURNING THE HYDRAULIC PUMPING UNIT OFF OR THE MAIN SWITCH OFF.

ELECTRIC CONTROL PANEL

CAUTION
THE OPERATOR MUST BE FAMILIAR WITH THE CONTROL PANEL IN REGARDS TO THE OPTIONS ON THE UNLOADING SYSTEM.
UNLOADING SYSTEM WITHOUT CAGE WASHING SYSTEM
(See Figure 4A)

MASTER SWITCH

• The master switch is a rotary switch that energizes the whole unloading system (including the hydraulic power unit) when put in the “ON” position.

DOOR CLOSER SWITCH (if equipped)

THE DOOR CLOSER IS AN AUTOMATIC DEVICE THAT IS OPERATED BY A HYDRAULIC CYLINDER. DO NOT ATTEMPT TO SERVICE OR MAINTAIN THE DOOR CLOSER UNLESS THE MAIN POWER SOURCE IS NOT ENERGIZED. USE THE PROPER LOCKOUT/TAGOUT PROCEDURES.

• The switch for the door closer must be in the “ON” position for this device to operate. In case of a malfunction, the automatic door closer can be disabled by turning the door closer switch to the “OFF” position.

CAUTION

ALWAYS REPORT ANY MALFUNCTION TO YOUR SUPERVISOR AND/OR THE MAINTENANCE MANAGER.

POWER UNIT SWITCH

• This three (3) position switch turns the pump #1 or pump #2 of the hydraulic power unit “ON” while in the “P#1” or “P#2” position respectively. Both pumps are not energized if the power unit switch is in the “OFF” position.

• We recommend using pump #1 as a primary. Pump #2 should be used one (1) day a week to make sure it is in working condition in case pump #1 fails.
Cage Unloading System

UNLOADING SYSTEM WITHOUT CAGE WASHING SYSTEM (CONT’D)

SAFETY SHUTDOWN RESET BUTTON SWITCH

• The safety shutdown reset push button switch is provided to prevent the system from operating right away when the master power switch is turned “ON” and to reset the safety devices after a safety gate has been opened and closed.

• The operator must depress and release the switch to energize the relays that power all electrical valves. This action must be performed after the master power switch is turned “ON” and after one of the safety gates has been opened and closed.

NOTICE

THE OPERATOR MUST WAIT 5 SECONDS AFTER THE MASTER POWER SWITCH IS TURNED “ON”, BEFORE DEPRESSING THE RESET BUTTON SWITCH OR IT WILL NOT RESET THE SYSTEM.

DANGER

NEVER DEPRESS THE RESET BUTTON SWITCH UNTIL YOU ARE ABSOLUTELY SURE THERE IS NOBODY ON THE UNLOADING SYSTEM AND/OR INSIDE THE SAFETY FENCE.

BALL VALVE

• The ball valve is used to disable the hydraulic components in the cage unloading system. This ball valve should be locked out whenever an operator must be on the roller beds.

DANGER

NEVER ATTEMPT TO SERVICE OR MAINTAIN THE UNLOADING SYSTEM IF THE MAIN POWER SOURCE IS ENERGIZED. USE PROPER LOCKOUT/TAGOUT PROCEDURES.
UNLOADING SYSTEM WITH CAGE WASHING SYSTEM
(See Figure 4B)

MASTER SWITCH

- The master switch is a rotary switch that energizes the whole unloading system (including the hydraulic power unit) when put in the “ON” position.

DOOR CLOSER SWITCH (if equipped)

THE DOOR CLOSER IS AN AUTOMATIC DEVICE THAT IS OPERATED BY A HYDRAULIC CYLINDER. DO NOT ATTEMPT TO SERVICE OR MAINTAIN THE DOOR CLOSER UNLESS THE MAIN POWER SOURCE IS NOT ENERGIZED. USE THE PROPER LOCKOUT/TAGOUT PROCEDURES.

- The switch for the door closer must be in the “ON” position for this device to operate. In case of a malfunction, the automatic door closer can be disabled by turning the door closer switch to the “OFF” position.

ALWAYS REPORT ANY MALFUNCTION TO YOUR SUPERVISOR AND/OR THE MAINTENANCE MANAGER.

POWER UNIT SWITCH

- This three (3) position switch turns the pump #1 or pump #2 of the hydraulic power unit “ON” while in the “P#1” or “P#2” position respectively. Both pumps are not energized if the power unit switch is in the “OFF” position.

- We recommend using pump #1 as a primary. Pump #2 should be used one (1) day a week to make sure it is in working condition in case pump #1 fails.
NEVER ATTEMPT TO SERVICE OR MAINTAIN THE UNLOADING SYSTEM IF THE MAIN POWER SOURCE IS ENERGIZED. USE PROPER LOCKOUT/TAGOUT PROCEDURES.

SAFETY SHUTDOWN RESET BUTTON SWITCH

- The safety shutdown reset push button switch is provided to prevent the system from operating right away when the master power switch is turned “ON” and to reset the safety devices after a safety gate has been opened and closed.

- The operator must depress and release the switch to energize the relays that powered all electrical valves. This action must be performed after the master power is turned “ON” and after one of the safety gates has been opened and closed.

THE OPERATOR MUST WAIT 5 SECONDS AFTER THE MASTER POWER SWITCH IS TURNED “ON”, BEFORE DEPRESSING THE RESET BUTTON SWITCH OR IT WILL NOT RESET THE SYSTEM.

NEVER DEPRESS THE RESET BUTTON SWITCH UNTIL YOU ARE ABSOLUTELY SURE THERE IS NOBODY ON THE UNLOADING SYSTEM AND/OR INSIDE THE SAFETY FENCE.

BALL VALVE

- The ball valve is used to disable the hydraulic components in the cage unloading system. This ball valve should be locked out whenever an operator must be on the roller beds.
UNLOADING SYSTEM WITH CAGE WASHING SYSTEM (CONT’D)

WATER PUMP SWITCH

• The two (2) position rotary switch is used to disable the water pump of the cage washing system if a malfunction occurs. This switch should be in the “ON” position in order for the pump of the washing system to operate.

WASHER TILT SELECTOR SWITCH

• The cradle of the washer section is tilted upward by turning the selector switch to “UP”. Note that the cradle must be tilted until the hydraulic cylinders bottom out. When the cradle is completely up, the washing cycle will initiate automatically.

• The cradle of the washer section is tilted downward by turning the selector switch to “DOWN”. Note that the cradle must be tilted downward until the hydraulic cylinders bottom out.
OPERATING PROCEDURES

VISUAL INSPECTION PRIOR TO OPERATION

1. The operator should visibly inspect the hanging belt to make certain the knee valve is not activated and no foreign objects or obstructions are between the belts, and there is not any damage to cause the belt to be unsafe.

2. Operator should also visually check all other belts for foreign objects, obstructions, or damaged parts that would cause the system to be unsafe to operate.

3. The operator should visually check under and around the unloading system to make sure that nobody is on and/or under it and/or inside the safety fence before attempting to energize the system.

4. During the visual inspection the operator should be aware of any oil leaks or damaged parts. If leaks or damaged parts are found, they should be reported to the supervisor and/or the maintenance manager. The system should not be operated until it has been repaired.

WARNING

THE OPERATOR SHOULD ALWAYS BE AWARE OF ALL SAFETY FEATURES, HOW THEY OPERATE AND REPORT TO THE SUPERVISOR ANYTIME ANYTHING IS FOUND TO BE UNSAFE.
1. On the control panel, turn the master switch clockwise to the “ON” position. (See Figure 4A For Switch Location)

   Note that the following should occur:
   • You should hear an audible alarm.
   • You should see two (2) red lights flashing.
   • A safety arm should go down on the incoming conveyor. If the safety arm does not go down, make sure the power unit switch is in the “P#1” (pump 1) or “P#2” (pump 2) position. If it is in the “OFF” position, turn it to the “P#1” (pump 1) or “P#2” (pump 2) position. The safety arm should go down if the power unit is in the “P#1” (pump 1) or “P#2” (pump 2) position and the master switch is in the “ON” position. If the safety arm does not go down at this time, turn the master switch “OFF”, and report the issue to your supervisor and/or the maintenance manager.

2. If your system is equipped with an automatic hydraulic door closer, make sure the door closer switch on the control panel is in the “ON” position. If not, turn it “ON” at this time.

3. If all of the safety devices are working properly, push and release the safety shutdown reset button on the control panel. After you push and release the button, the audible alarm and the two (2) red flashing lights should stop, and the safety arm should go up.

NEVER ATTEMPT TO OPERATE THE UNLOADING SYSTEM IF YOU ARE NOT ON THE OPERATOR’S PLATFORM. KEEP ALL BODY PARTS INSIDE THE OPERATOR’S AREA AT ALL TIMES WHILE OPERATING THE UNLOADING SYSTEM.

NEVER OPERATE THE UNLOADING SYSTEM IF ANY OF THE SAFETY DEVICES ARE DEFECTIVE.
4. Test the safety gate switches as follows:

- Open and close the operator safety gate. After you have performed this action, the safety arm should go down, the audible alarm should sound, and the two (2) red lights should be flashing. If one (1) or more of the safety devices does not work, turn the master switch “OFF”, and report the malfunction to your supervisor and/or the maintenance manager. If all safety devices are working properly, push and release the safety shutdown reset button. After you push and release the button, the audible alarm and the two (2) red flashing lights should stop, and the safety arm should go up.

- With the help of another person (helper), ask the helper to open and close the gates of the safety fence. Note: Open one (1) gate at a time and reset the system between each test.

5. After the operator gate and the three (3) or more safety fence gates have been tested and proven to work properly, the unloading cycle can begin.

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**DANGER**

MAKE SURE YOUR HELPER, OR ANYBODY ELSE, IS NOT INSIDE THE SAFETY FENCE BEFORE YOU RESET THE SAFETY DEVICE.

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**WARNING**

IF ONE (1) OR MORE SAFETY GATE SWITCHES ARE NOT WORKING PROPERLY, TURN THE MASTER SWITCH “OFF”, AND REPORT THE MALFUNCTION TO YOUR SUPERVISOR AND/OR THE MAINTENANCE MANAGER.
6. Test ball valve as follows:
   - Close ball valve (handle vertical). After you have performed this action, the safety arm should go down, the audible alarm should sound, and the (2) red lights should be flashing. The control levers should be disabled. If this does not work, turn the master switch “OFF”, and report the malfunction to your supervisor and/or maintenance manager. If this is working properly, open the ball valve (handle horizontal), and push and release the safety shutdown reset button. After you push and release the button, the audible alarm and the (2) red flashing lights should stop, and the safety arm should go up.

   **FIGURE 6**
7. Note that the standard unloading system as shown may contain up to six (6) chicken cages at a time. Three (3) chicken cages on the incoming side and three (3) chicken cages on the outgoing side. After the safety device has been reset and the safety arm is up, the forklift operator can set a loaded chicken cage at the end of the incoming conveyor. (See Figure 7)

8. After the chicken cage is set at the loading area on the incoming conveyor, the unloading system operator may pull and hold the first (INCOMING ROLLS) and second (DUMPER ROLLS) hydraulic levers simultaneously. This action will move the loaded chicken cage onto the dumper section. The operator can release the two (2) levers when the cage has reached the stop. (See Figure 8)

THE OPERATOR SHOULD RELEASE THE LEVER PARTIALLY WHEN THE CAGE IS CLOSE TO THE STOP. THIS WILL SLOW THE LOADED CHICKEN CAGE DOWN PRIOR TO REACHING THE STOP AND CONSEQUENTLY WILL MAKE THE SYSTEM AND CHICKEN CAGES LAST LONGER.
9. As soon as a loaded chicken cage is set on the incoming conveyor, the unloading system operator should move that chicken cage toward the dumper section. This will empty the loading area and the forklift operator will be able to set another loaded chicken cage onto the incoming conveyor and make a continuous flow. (See Figure 9) Note that the unloading system operator should only pull the first (INCOMING ROLLS) hydraulic lever to move the chicken cage toward the dumper section when another chicken cage is already on the dumper section.
CAUTION

INSTRUCT THE FORKLIFT OPERATOR TO NEVER SHOVE A CHICKEN CAGE FROM THE LOADING AREA TO SET ANOTHER LOADED CAGE ON THE INCOMING CONVEYOR. (See figure 10) THE FORKLIFT OPERATOR SHOULD ALWAYS WAIT UNTIL THE UNLOADING SYSTEM OPERATOR MOVES IT.

FIGURE 10
10. Pull the third (DUMPER TILT) hydraulic lever and hold it until the cradle cylinders are fully extended. The cylinders are fully extended when the cradle stops tilting upward. Then release the lever. (See Figure 11)

FIGURE 11

11. Wait about 10 to 15 seconds and push the third (DUMPER TILT) hydraulic lever and hold it until the cradle cylinders are fully retracted. The cylinders are fully retracted when the cradle stops tilting downward. Then release the lever. (See Figure 12)

FIGURE 12

12. Pull fourth (LIFTING TRANSFER CHAIN CONVEYOR) hydraulic lever and hold until the chicken cage transfers to the washer bottom section. As soon as the empty chicken cage reaches the washer cradle, release the lever immediately.
NEVER ATTEMPT TO SET A LOADED CHICKEN CAGE ON THE DUMPER SECTION WHILE THE LIFTING CHAIN CONVEYOR IS IN THE UP POSITION. THIS MAY RESULT IN DAMAGE TO THE CONVEYOR. (See Figure 13)
UNLOADING SYSTEM WITH CAGE WASHING SYSTEM (CONT’D)

13. At this point, step 8 may be repeated simultaneously with the following. Pull the fifth (OUTGOING ROLLS) hydraulic lever and hold until the empty chicken cage reaches the end of the outgoing conveyor. Then release it. If there is a chicken cage at the unloading area, release the lever before the cages hit each other. Note that if your system is equipped with a hydraulic door closer, you do not have to perform any action. The door closer is an automatic system.

14. The forklift operator can remove the empty cage from the outgoing conveyor at this time. (See Figure 14)

NOTE: For efficiency, the forklift operator should use the following steps.

1. Get a loaded chicken cage from the trailer.
2. Set the loaded chicken cage on the incoming conveyor.
3. Get the empty chicken cage from the outgoing conveyor.
4. Set the empty chicken cage on the trailer.
5. Repeat from step 1.

FIGURE 14
1. On the control panel, turn the master switch to the “ON” position. (See Figure 4B For Switch Location)

   Note that the following should occurs:

   • You should hear an audible alarm.
   • You should see two (2) red lights flashing.
   • A safety arm should go down on the incoming conveyor. If the safety arm does not go down, make sure the power unit switch is in the “P#1” (pump 1) or “P#2” (pump 2) position. If it is in the “OFF” position, turn it to the “P#1” (pump 1) or “P#2” (pump 2) position. The safety arm should go down if the power unit is in the “P#1” (pump 1) or “P#2” (pump 2) position and the master switch is in the “ON” position. If the safety arm does not go down at this time, turn the master switch “OFF”, and report the issue to your supervisor and/or the maintenance manager.

2. If your system is equipped with an automatic hydraulic door closer, make sure the door closer switch on the control panel is in the “ON” position. If not, turn it “ON” at this time.

3. Turn the water pump switch to the “ON” position.

4. If all of the safety devices are working properly, push and release the safety shutdown reset button on the control panel. After you push and release the button, the audible alarm and the two (2) red flashing lights should stop, and the safety arm should go up.
UNLOADING SYSTEM WITH CAGE WASHING SYSTEM (CONT’D)

5. Test the safety gate switches as follows:

• Open and close the operator safety gate. After you have performed this action, the safety arm should go down, the audible alarm should sound, and the two (2) red lights should be flashing. If one (1) or more of the safety devices does not work, turn the master switch “OFF”, remove key, and report the malfunction to your supervisor and/or the maintenance manager. If all safety devices are working properly, push and release the safety shutdown reset button. After you push and release the button, the audible alarm and the two (2) red flashing lights should stop, and the safety arm should go up.

• With the help of another person (helper), ask the helper to open and close the gates of the safety fence. **Note:** Open one (1) gate at a time and reset the system between each test.

6. After the operator gate and the three (3) or more safety fence gates have been tested and proven to work properly, the unloading cycle can begin.

**DANGER**

MAKE SURE YOUR HELPER OR ANYBODY ELSE IS NOT INSIDE THE SAFETY FENCE BEFORE YOU RESET THE SAFETY DEVICE.

**WARNING**

IF ONE (1) OR MORE SAFETY GATE SWITCHES ARE NOT WORKING PROPERLY, TURN THE MASTER SWITCH “OFF”, REMOVE AND REPORT THE MALFUNCTION TO YOUR SUPERVISOR AND/OR THE MAINTENANCE MANAGER.
UNLOADING SYSTEM WITH CAGE WASHING SYSTEM (CONT’D)

CAUTION
MAKE SURE THE DUMPER SECTION CRADLE IS NOT LOCKED BEFORE OPERATING THE SYSTEM. (See Figure 6) IF YOU TRY TO OPERATE THE CRADLE WHILE IT IS LOCKED, IT WILL DAMAGE THE EQUIPMENT. UNLESS YOU HAVE AN INTERLOCK SYSTEM THAT SHUTS THE HYDRAULIC PRESSURE OFF AT THE 5 SECTION VALVE.

7. Test ball valve as follows:
   • Close ball valve (handle vertical). After you have performed this action, the safety arm should go down, the audible alarm should sound, and the (2) red lights should be flashing. The control levers should be disabled. If this does not work, turn the master switch “OFF”, and report the malfunction to your supervisor and/or maintenance manager. If this is working properly, open the ball valve (handle horizontal), and push and release the safety shutdown reset button. After you push and release the button, the audible alarm and the (2) red flashing lights should stop, and the safety arm should go up.
UNLOADING SYSTEM WITH CAGE WASHING SYSTEM (CONT’D)

8. Note that the standard unloading system as shown may contain up to six (6) chicken cages at a time. Three (3) chicken cages on the incoming side and three (3) chicken cages on the outgoing side. After the safety device has been reset and the safety arm is up, the forklift operator can set a loaded chicken cage at the end of the incoming conveyor. (See Figure 7)

9. After the chicken cage is set at the loading area on the incoming conveyor, the unloading system operator may pull and hold the first (INCOMING ROLLS) and second (DUMPER ROLLS) hydraulic levers simultaneously. This action will move the loaded chicken cage onto the dumper section. The operator can release the two (2) levers when the cage has reached the stop. (See Figure 8)

THE OPERATOR SHOULD RELEASE THE LEVER PARTIALLY WHEN THE CAGE IS CLOSE TO THE STOP. THIS WILL SLOW THE LOADED CHICKEN CAGE DOWN PRIOR TO REACHING THE STOP AND CONSEQUENTLY WILL MAKE THE SYSTEM AND CHICKEN CAGES LAST LONGER.
10. As soon as a loaded chicken cage is set on the incoming conveyor, the unloading system operator should move that chicken cage toward the dumper section. This will empty the loading area and the forklift operator will be able to set another loaded chicken cage onto the incoming conveyor and make a continuous flow. (See Figure 9) Note that the unloading system operator should only pull the first (INCOMING ROLLS) hydraulic lever to move the chicken cage toward the dumper section when another chicken cage is already on the dumper section.
CAUTION

INSTRUCT THE FORKLIFT OPERATOR TO NEVER SHOVE A CHICKEN CAGE FROM THE LOADING AREA TO SET ANOTHER LOADED CAGE ON THE INCOMING CONVEYOR. (See figure 10) THE FORKLIFT OPERATOR SHOULD ALWAYS WAIT UNTIL THE UNLOADING SYSTEM OPERATOR MOVES IT.

FIGURE 10
11. Pull the third (DUMPER TILT) hydraulic lever and hold it until the cradle cylinders are fully extended. The cylinders are fully extended when the cradle stops tilting upward. Then release the lever. (See Figure 11)

![FIGURE 11](image1)

12. Wait about 10 to 15 seconds and push the third (DUMPER TILT) hydraulic lever and hold it until the cradle cylinders are fully retracted. The cylinders are fully retracted when the cradle stops tilting downward. Then release the lever. (See Figure 12)

![FIGURE 12](image2)

13. Pull fourth (LIFTING TRANSFER CHAIN CONVEYOR) hydraulic lever and hold until the chicken cage transfers to the washer bottom section. As soon as the empty chicken cage reaches the washer cradle, release the lever immediately.
CAUTION

NEVER ATTEMPT TO SET A LOADED CHICKEN CAGE ON THE DUMPER SECTION WHILE THE LIFTING CHAIN CONVEYOR IS IN THE UP POSITION. THIS MAY RESULT IN DAMAGE TO THE CONVEYOR. (See Figure 13)

LIFT TRANSFER CHAINS

FIGURE 13

DOWN

UP
UNLOADING SYSTEM WITH CAGE WASHING SYSTEM (CONT’D)

14. At this time step 9 may be repeated.

15. Turn the washer selector switch to “UP” to raise the washer cradle. Make sure you hold the selector switch until the cylinders are fully extended. This will be accomplished when the cradle stops tilting upward while still holding the selector switch. Then release the selector switch.

16. The washing cycle start automatically when the cradle reaches the upper position. This cycle lasts around one (1) minute. If the washing cycle does initiate, but no water is coming out of the nozzles, verify that the water pump switch is in the “ON” position. If the switch is in the “OFF” position, turn it to the “ON” position. If the switch is in the “ON” position, but no water is coming out of the nozzles, turn the water pump switch “OFF” and report the malfunction to your supervisor and/or the maintenance manager.

17. After the washing cycle is completed. Turn the washer selector switch to “DOWN” until the cradle is completely down. This will be accomplished when the cradle stops tilting downward while still holding the selector switch. Then release selector switch.

18. Pull the fifth (OUTGOING ROLLS) hydraulic lever and hold until the empty chicken cage reaches the end of the outgoing conveyor. Then release it. If there is a chicken cage at the unloading area, release the lever before the cages hit each other.

Note that if your system is equipped with a hydraulic door closer, you do not have to perform any action. The door closer is an automatic system.
19. The forklift operator can remove the empty cage from the outgoing conveyor at this time. (See Figure 14)

**NOTE:** For efficiency, the forklift operator should use the following steps.
1. Get a loaded chicken cage from the trailer.
2. Set the loaded chicken cage on the incoming conveyor.
3. Get the empty chicken cage from the outgoing conveyor.
4. Set the empty chicken cage on the trailer.
5. Repeat from step 1.
MAINTENANCE, UNLOADING SYSTEM

WARNING

ALL MAINTENANCE PERSONNEL THAT IS INTENDED TO WORK ON THE CAGE UNLOADING SYSTEM MUST READ AND UNDERSTAND THIS MANUAL THOROUGHLY BEFORE ATTEMPTING TO DO ANY MAINTENANCE WORK. NOT DOING SO MAY RESULT IN DAMAGE TO THE UNLOADING SYSTEM, SERIOUS INJURIES OR DEATH.

DANGER

MAKE ABSOLUTELY SURE THAT THE UNLOADING SYSTEM IS NOT ENERGIZED BEFORE STARTING TO WASH THE SYSTEM OR DOING ANY OTHER MAINTENANCE TO THE UNLOADING SYSTEM. USE PROPER LOCKOUT/TAGOUT PROCEDURES.

WARNING

ALWAYS ADHERE TO THE CONFINED SPACE PROCEDURES IF YOU HAVE TO WORK UNDERNEATH THE UNLOADING SYSTEM.

DANGER

ALWAYS LOCK THE DUMPER SECTION CRADLE BEFORE WORKING ON AND/OR UNDERNEATH THE UNLOADING SYSTEM. (See Figure 6)
To lock the cradle do the following steps:

- Open the access doors at the end of the cradle lower arms
- Turn the lock handles up.
- Insert the lock pins into the cradle arm ends.
- Close the access doors in order to secure the locks in place.

**CAUTION**

ALWAYS UNLOCK THE CRADLE BEFORE RUNNING THE UNLOADING SYSTEM FOR TEST, AFTER ANY MAINTENANCE OR REPAIRS. IF THE LOCK REMAINS IN THE LOCK POSITION, AND THE DUMPER TILT LEVER IS ACTIVATED, THE CRADLE WILL BE DAMAGED. UNLESS YOU HAVE AN INTERLOCK SYSTEM THAT SHUTS THE HYDRAULIC PRESSURE OFF AT THE 5 SECTION VALVE.

**GENERAL**

- Pressure wash the entire unloading system daily. When pressure washing the entire unloading system, be on alert to detect any discrepancies while washing the system. If any discrepancies are found, take note in order to make the repair after the washing process is completed.
- Grease all bearings and bushings weekly.
- Lubricate all drive chains weekly.

**SAFETY DEVICES**

Verify that all safety devices are working properly every week. We recommend using the following steps to ensure that they are working properly.

**DANGER**

MAKE ABSOLUTELY SURE THAT NOBODY IS ON AND/OR UNDER THE UNLOADING SYSTEM. ALSO MAKE SURE NOBODY IS INSIDE THE SAFETY FENCE AND ALL SAFETY GATES ARE CLOSED BEFORE ENERGIZING THE UNLOADING SYSTEM.
1. Turn the main power source “ON”.

2. From the operator’s platform, turn the master switch to the “ON” position. At this time you should hear an audible alarm and see two (2) red lights flashing. Also, if the power unit switch is in the “P#1” or “P#2” position, you should see a safety arm at the end of the incoming conveyor coming down. If the power unit switch is in the “OFF” position, turn it to the “P#1” position.

3. If all the safety devices are working properly, go to step 7.

4. If one or more of these devices malfunction, turn the master switch to the “OFF” position. Then turn the main power source “OFF.”

5. Repair any safety devices that are malfunctioning and make a note for your maintenance report of the discrepancies.

6. Repeat steps 1 through 4 until all of the described safety devices are working properly.

7. After all the safety devices described in step 2 are proven to be working properly, push and release the safety shutdown reset switch button.

8. Open and close the operator’s safety gate. The audible alarm should sound, two (2) red lights should start flashing, and the safety arm should come down.

9. If the safety devices are activated, push and release the safety shutdown reset button and then go to step 14.

10. If the safety devices were not activated, turn the master switch to the “OFF” position.

11. Turn the main power source “OFF”. Always adhere to the proper lockout/tagout procedures.

12. Repair the operator safety gate switch.


14. To perform step 14 to 23 you will need a helper that has read and understood this manual.

15. Ask your helper to open and close a safety fence gate.

**NOTE**: Open one (1) gate at a time and reset the system between each test. The audible alarm should sound, two (2) red lights should be flashing, and the safety arm should come down.
16. If the safety devices are activated, push and release the safety shutdown reset button and go to step 24.
17. If the safety devices are not activated, turn the master key switch to the “OFF” position.
18. Turn the main power source “OFF”. Always adhere to the proper lockout/tagout procedures.
19. Repair the faulty safety fence gate switch.
20. Turn the main power source “ON”.
21. Turn the master switch to the “ON” position.
22. Push and release the safety shutdown reset button.
23. Repeat from step 15 until all safety gates are proven to work properly.

**HYDRAULIC POWER UNIT**

24. Verify the power unit oil level every day before energizing the system. (See figure 15) If the hydraulic fluid level is low, add the required amount of clean oil to reach the maximum level. See recommended hydraulic fluid on page 48 for proper type and grade.

![Figure 15](image_url)
MAINTENANCE, UNLOADING SYSTEM (CONT’D)

25. Make a visual inspection of the hydraulic power unit and the unloading system for leaks daily. If any leaks are found, it must be repaired immediately.
   - All filters [kidney loop (2), main return (2), and pressure (1)] must be replaced after every 250 hours of operation.
   - Replace the hydraulic fluid once a year.

26. Verify and adjust (if necessary) the tension of the main chain. (See Figure 16)
   To adjust the tension of the lifting transfer chains, do the following steps.
   - Loosen the holding bolt.
   - Turn the pushing screws clockwise until you have obtained the desired tension. **NOTE:** You have to turn the pushing screws (one on each side) evenly.
   - Tighten the holding bolt.
TRANSFER CHAIN TAKEUP

DANGER

MAKE ABSOLUTELY SURE THAT NOBODY REMAINS ON AND/OR UNDER THE UNLOADING SYSTEM, NOBODY REMAINS INSIDE THE SAFETY FENCE, AND THAT ALL SAFETY GATES ARE CLOSED BEFORE TURNING THE MAIN POWER SOURCE “ON”.

FIGURE 16

PUSH SCREW

HOLDING BOLT
27. Turn the main power source “ON”.
28. Turn the master switch to the “ON” position.
29. Push and release the safety shutdown reset button.
30. Slowly pull the fourth hydraulic lever (LIFT TRANSFER CHAIN) toward you and observe closely if the chains are moving smoothly.
31. If the chains are moving smoothly, go to step 36.
32. If the chains are not moving smoothly, the chains must be tightened properly.
33. Turn the master switch to the “OFF” position.
34. Turn the main power source “OFF” and lockout/tagout.
36. Turn the master switch to the “OFF” position.
37. Turn the main power source “OFF” and lockout/tagout.

DANGER

ALWAYS ADHERE TO THE PROPER LOCKOUT/TAGOUT PROCEDURES.

RECEIVING AND HANGING BELTS

38. With the main power source “OFF” and proper lockout/tagout, inspect the condition of the belts and repair if necessary. This should be performed weekly.

DANGER

MAKE SURE YOU ADHERE TO THE PROPER LOCKOUT / TAGOUT PROCEDURES BEFORE ATTEMPTING ANY MAINTENANCE WORK.

39. Verify the tension of the drive chains and adjust if necessary. This should be performed weekly.
## MAINTENANCE SCHEDULE

<table>
<thead>
<tr>
<th>Maintenance Task</th>
<th>Daily</th>
<th>Weekly</th>
<th>250 Hours</th>
<th>Monthly</th>
<th>6 Months</th>
<th>Yearly</th>
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*The unloading system safety devices are:

- Two (2) red flashing lights
- An audible alarm
- An incoming conveyor safety arm
- An outgoing cage stop
- An operator gate switch
- Three (3) safety fence gate switches
- Safety fence
- Ball valve
The following list of industrial hydraulic oils is recommended for use in our hydraulic system.

Oils sold by listed suppliers under other trade names, or oils, which are sold by unlisted suppliers, may not be considered to be a satisfactory hydraulic media. Many formulations are being offered which lack certain additives or are formulated for special reasons, such as lower cost, high detergent, leakage control, etc. Some of these specialty fluids can be used successfully; however, others may prompt malfunctions and high rates of wear.

We recommend Viscosity Grade B (medium) unless otherwise specified.

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<tr>
<th>Manufacturer</th>
<th>Fluid Name</th>
<th>Viscosity Grade</th>
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WARRANTY AND LIMITATIONS OF LIABILITY

COVERAGE PROVIDED

Bright Coop, Inc. (BCI) warrants every part of the cage unloading system manufactured by BCI to be free under normal use and service from defects in material and workmanship. This warranty extends to the original purchaser only and shall continue for a period of 1 year on all components from the date of sale of the original purchaser or date of original use, whichever is earlier. Any such parts proving to be defective within the warranty period may be, at the option of BCI, either repaired or replaced, provided that such defective parts are returned freight prepaid to the BCI factory in Nacogdoches, Texas, and provided further that written notice of such defective parts shall be given to BCI at the address shown above within 10 days of discovery of such defects.

The obligation of BCI to the purchaser under this warranty is limited to the repair or replacement of defective parts, which will cover charges for both parts and labor, using BCI service parts. Repair or replacement in accordance with this warranty shall constitute fulfillment of all liabilities of BCI.

Repairs or replacements will be performed by a qualified BCI technician or may be repaired or replaced by the original purchaser’s maintenance personnel as long as the work or replacement is done in accordance with BCI recommendations. If the repair(s) or replacement(s) are done by the original purchaser’s maintenance personnel, BCI will reimburse the original purchaser for a reasonable amount of labor involved at the rate of $30.00 U.S. currency per hour if the original purchaser or authorized employee of the original purchaser mails or faxes a copy of the repair details which includes the date of original sale, the serial number of the unit to be repaired, a description of failure, causal part, the nature of the defect and obtain a Repair Authorization from BCI.

ITEMS NOT COVERED BY THIS WARRANTY

1. Parts not manufactured by BCI are not covered by this warranty and any warranty on such parts is limited to that extended by the original equipment manufacturer of such parts.

2. This warranty shall not apply:
   a. If the cage unloading system has been subject to misapplication, abuse, misuse, negligence, fire or other accident;
   b. If parts not made or supplied by BCI have been used in connection with the cage unloading system, if in the sole judgment of BCI such use affects its performance or reliability;
   c. If the cage unloading system has been altered or repaired in a manner which, in the sole judgment of BCI, affects its performance or reliability;
   d. To incidental charges such as, travel time, delivery charges, hydraulic oil, lubricants, to normal replacement of service items (such as filters), or to normal deterioration due to use or exposure (such as exterior finish);
   e. Unless all safety devices and guards provided with the equipment are properly installed and used in this operation and unless there is compliance with all operating procedures and maintenance instructions as set forth in the instructional and operating manuals furnished by BCI;
   f. To any cage unloading system if its serial number has been altered, defaced or removed, or if payment for the cage unloading system is in default.
DISCLAIMER OF IMPLIED WARRANTIES AND CONSEQUENTIAL DAMAGES

THERE ARE NO EXPRESSED WARRANTIES COVERING THE CAGE UNLOADING SYSTEM MANUFACTURED BY BCI OTHER THAN AS SET FORTH ABOVE, AND THE WRITTEN WARRANTY IS IN LIEU OF ANY IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANT OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. In no event shall BCI be liable for special, incidental or consequential damages or claims therefore, including (but not limited to) damages or claims due to lost profits, lost time, personal injury, or other expenses whether or not resulting directly or indirectly from claimed defects covered by the above written warranty. No person is authorized to make on behalf of BCI any representations beyond those expressed herein.

RIGHT TO MAKE DESIGN CHANGES

Bright Coop, Inc. reserves the right to make changes in the design and other changes in its products at any time and from time to time without notice and without incurring any obligation with respect to any product previously ordered from it, sold or shipped by it.

GENERAL PROVISIONS

All notices, demands, claims or other communications with respect to this written warranty must be addressed to Bright Coop, Inc.,
803 W. Seale,
Nacogdoches, Texas, 75964.

This warranty shall be interpreted and governed by the laws of the State of Texas.
## DUMPER TROUBLESHOOTING

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<thead>
<tr>
<th>PROBLEM</th>
<th>PROBLEM CAUSE</th>
<th>CORRECTIVE ACTION</th>
</tr>
</thead>
</table>
| System will not reset | 1. Fencing gate open  
2. Operators gate open  
3. Gate sensor alignment  
4. Cradle lock alignment  
5. Ball valve closed  
6. Faulty sensor  
7. Faulty sensor cable  
8. Faulty smart relay  
9. Faulty contact block or switch | 1. Check and close all fencing gates  
2. Check and close operators gate  
3. Check sensor to ensure within 1/4” of contact plate  
4. Ensure cradle lock is disengaged and aligned with sensor  
5. Open ball valve  
6. Locate and replace faulty sensor (091-20352)  
7. Locate and replace faulty sensor cable (091-20352.1/.2/.3)  
8. Replace smart relay (091-21961T)  
9. Check and replace as needed |
| Machine will not start or breaker/smart relay box will not light up | 1. Master power switch off  
2. Main power to breaker box faulty  
3. Faulty 15A breaker  
4. Faulty 1A fuse  
5. Faulty transformer / DC power supply  
6. Faulty 10A breaker  
7. Faulty solid state relay  
8. Faulty smart relay | 1. Check to ensure master power switch is on.  
2. Check main power source for 120V, neutral and ground  
3. Check for tripped or faulty breaker (190-00680)  
4. Check 1A fuse and replace if needed (190-00685)  
5. Check transformer and replace if needed (see parts manual)  
6. Check for tripped or faulty breaker (190-00679)  
7. Replace solid state relay (190-00718)  
8. Replace smart relay (091-21961T) |
## Dumper Troubleshooting (Cont’d)

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<th>PROBLEM</th>
<th>PROBLEM CAUSE</th>
<th>CORRECTIVE ACTION</th>
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<tr>
<td>Safety arm will not raise or lower</td>
<td>1. Tripped or faulty breaker</td>
<td>1. Check for tripped or faulty breaker (190-00678)</td>
</tr>
<tr>
<td></td>
<td>2. Blown hose</td>
<td>2. Replace hose (see parts manual)</td>
</tr>
<tr>
<td></td>
<td>3. Faulty coil</td>
<td>3. Replace coil (091-24340)</td>
</tr>
<tr>
<td></td>
<td>4. Faulty hydraulic valve</td>
<td>4. Replace hydraulic cartridge valve (091-24339)</td>
</tr>
<tr>
<td></td>
<td>5. Faulty flow control valve</td>
<td>5. Replace flow control valve (810-00192)</td>
</tr>
<tr>
<td></td>
<td>6. Faulty pressure reducing valve</td>
<td>6. Replace pressure reducing valve (810-00227)</td>
</tr>
<tr>
<td></td>
<td>7. Worn out cylinder</td>
<td>7. Replace cylinder (170-00002)</td>
</tr>
<tr>
<td></td>
<td>8. Faulty smart relay</td>
<td>8. Replace smart relay (091-21961T)</td>
</tr>
<tr>
<td>Cradle creeping up</td>
<td>1. Faulty check valve</td>
<td>1. Replace check valve (810-00020)</td>
</tr>
<tr>
<td></td>
<td>2. Cylinder bypassing</td>
<td>2. Replace cylinder (091-20085D)</td>
</tr>
<tr>
<td>Cradle will not move up or down</td>
<td>1. Blown hose</td>
<td>1. Replace hose (see parts manual)</td>
</tr>
<tr>
<td></td>
<td>2. Worn out cylinder</td>
<td>2. Replace cylinder (091-20085D)</td>
</tr>
<tr>
<td></td>
<td>3. Faulty 5 section valve</td>
<td>3. Replace 5 section valve (810-00080)</td>
</tr>
<tr>
<td></td>
<td>4. Faulty anti shake valve</td>
<td>4. Replace anti shake valve (810-00085)</td>
</tr>
<tr>
<td></td>
<td>5. Worn out anti shake cylinder</td>
<td>5. Replace anti shake cylinder (170-00003)</td>
</tr>
<tr>
<td></td>
<td>6. Faulty flow control valve</td>
<td>6. Replace flow control valve (330-00144)</td>
</tr>
</tbody>
</table>
### Dumper Troubleshooting (Cont’d)

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>PROBLEM CAUSE</th>
<th>CORRECTIVE ACTION</th>
</tr>
</thead>
</table>
| Transfer chains will not raise and lower | 1. Tripped or faulty breaker  
2. Blown hose  
3. Faulty coil  
4. Faulty hydraulic valve  
5. Faulty flow control valve  
6. Faulty sensor  
7. Worn out cylinder  
8. Faulty smart relay | 1. Check for tripped or faulty breaker (190-00678)  
2. Replace hose (see parts manual)  
3. Replace coil (091-24340)  
4. Replace hydraulic cartridge valve (091-24339)  
5. Replace flow control valve (810-00192)  
6. Replace faulty sensor (091-20352)  
7. Replace cylinder (091-20418)  
8. Replace smart relay (091-21961T) |
| Transfer chains not moving left or right | 1. Tripped or faulty breaker  
2. Blown hose  
3. Broken drive chain  
4. Worn sprocket  
5. Chain stuck to guide rail  
6. Worn out cages  
7. Faulty coil  
8. Faulty hydraulic valve  
9. Faulty flow control valve  
10. Faulty sensor  
11. Faulty smart relay  
12. Broken transfer chain | 1. Check for tripped or faulty breaker (190-00678)  
2. Replace hose (see parts manual)  
3. Replace chain (110-00001H)  
4. Replace worn sprocket (refer to parts manual)  
5. Separate chain from guide rail and lube chain  
6. Contact brightcoop for new cage  
7. Replace coil (091-24340)  
8. Replace hydraulic cartridge valve (091-24359)  
9. Replace flow control valve (810-00192)  
10. Replace faulty sensor (091-20352)  
11. Replace smart relay (091-21961T)  
12. Replace chain (110-00063) |
## Dumper Troubleshooting (Cont’d)

<table>
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<tr>
<th>PROBLEM</th>
<th>PROBLEM CAUSE</th>
<th>CORRECTIVE ACTION</th>
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<tbody>
<tr>
<td>Transfer chain does not come up evenly</td>
<td>1. Faulty flow divider</td>
<td>1. Replace flow divider (091-20525)</td>
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<tr>
<td></td>
<td>2. Worn transfer chain</td>
<td>1. Replace chain (110-00063)</td>
</tr>
<tr>
<td></td>
<td>3. Worn chain guide rail</td>
<td>2. Replace chain guide rail (091-21413)</td>
</tr>
<tr>
<td>Transfer chain will not move cage</td>
<td>1. Worn transfer chain</td>
<td>1. Replace chain (110-00063)</td>
</tr>
<tr>
<td></td>
<td>2. Worn chain guide rail</td>
<td>2. Replace chain guide rail (091-21413)</td>
</tr>
<tr>
<td>Door closer does not cycle correctly</td>
<td>1. Door closer switch not on</td>
<td>1. Turn switch on</td>
</tr>
<tr>
<td></td>
<td>2. Tripped or faulty breaker</td>
<td>2. Check for tripped or faulty breaker (190-00678)</td>
</tr>
<tr>
<td></td>
<td>3. Blown hose</td>
<td>3. Replace hose (see parts manual)</td>
</tr>
<tr>
<td></td>
<td>4. Worn out door closer paddle</td>
<td>4. Replace door closer paddle (091-21607)</td>
</tr>
<tr>
<td></td>
<td>5. Faulty coil</td>
<td>5. Replace coil (091-24340)</td>
</tr>
<tr>
<td></td>
<td>6. Faulty hydraulic valve</td>
<td>6. Replace hydraulic cartridge valve (091-24339)</td>
</tr>
<tr>
<td></td>
<td>7. Faulty flow control valve</td>
<td>7. Replace flow control valve (810-00192)</td>
</tr>
<tr>
<td></td>
<td>8. Faulty sensor</td>
<td>8. Replace faulty sensor (091-20352)</td>
</tr>
<tr>
<td></td>
<td>10. Worn out cylinder</td>
<td>10. Replace cylinder (170-00002)</td>
</tr>
<tr>
<td>Door closer doesn’t close doors</td>
<td>1. Worn out wear pads</td>
<td>1. Replace wear pads (410-00062)</td>
</tr>
<tr>
<td></td>
<td>2. Worn out cages</td>
<td>2. Contact brightcoop for new cages</td>
</tr>
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## Cage Unloading System

### Dumper Troubleshooting (Cont’d)

<table>
<thead>
<tr>
<th>Problem</th>
<th>Problem Cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roller bed won’t move cages</td>
<td>1. Worn out roller</td>
<td>1. Replace roller (see parts manual)</td>
</tr>
<tr>
<td></td>
<td>2. Worn sprocket</td>
<td>2. Replace sprocket (see parts manual)</td>
</tr>
<tr>
<td></td>
<td>4. Blown hose</td>
<td>4. Replace hose (see parts manual)</td>
</tr>
<tr>
<td></td>
<td>5. Worn out bearing</td>
<td>5. Replace bearing (030-00018D)</td>
</tr>
<tr>
<td></td>
<td>6. Faulty coil</td>
<td>6. Replace coil (091-24340)</td>
</tr>
<tr>
<td></td>
<td>7. Faulty shutdown valve</td>
<td>7. Replace cartridge valve (091-24338)</td>
</tr>
<tr>
<td></td>
<td>8. Faulty flow control valve</td>
<td>8. Replace flow control valve (330-00144)</td>
</tr>
<tr>
<td></td>
<td>9. Faulty 5 section valve</td>
<td>9. Replace 5 section valve (810-00080)</td>
</tr>
<tr>
<td></td>
<td>10. Faulty hydraulic motor</td>
<td>10. Replace motor (450-00004)</td>
</tr>
<tr>
<td></td>
<td>11. Faulty smart relay</td>
<td>11. Replace smart relay (091-21961T)</td>
</tr>
<tr>
<td></td>
<td>12. Worn out cages</td>
<td>12. Contact Brightcoop for new cages</td>
</tr>
</tbody>
</table>
### PROBLEM | PROBLEM CAUSE | CORRECTIVE ACTION
--- | --- | ---
Receiving belt will not run | 1. Intralox belt too loose | 1. Adjust take-up and/or remove belt section as needed |
| 2. Blown hose | 2. Replace hose (see parts manual) |
| 4. Worn sprocket | 4. Replace sprocket (see parts manual) |
| 5. Broken counter shaft | 5. Replace counter shaft (see parts manual) |
| 6. Broken drive shaft | 6. Replace drive shaft (see parts manual) |
| 7. Worn bearing | 7. Replace bearing (see parts manual) |
| 8. Broken Intralox belt | 8. Replace Intralox belt (see parts manual) |
| 10. Faulty coil | 10. Replace coil (091-24340) |
| 11. Faulty shutdown valve | 11. Replace cartridge valve (091-24338) |
| 12. Faulty flow control | 12. Replace flow control (330-00272) |
### Cage Unloading System

**DUMPER TROUBLESHOOTING (CONT’D)**

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>PROBLEM CAUSE</th>
<th>CORRECTIVE ACTION</th>
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</thead>
<tbody>
<tr>
<td>Extension belt will not run</td>
<td>1. Intralox belt too loose</td>
<td>1. Adjust take-up and/or remove belt section as needed</td>
</tr>
<tr>
<td></td>
<td>2. Blown hose</td>
<td>2. Replace hose (see parts manual)</td>
</tr>
<tr>
<td></td>
<td>4. Worn sprocket</td>
<td>4. Replace sprocket (see parts manual)</td>
</tr>
<tr>
<td></td>
<td>5. Broken counter shaft</td>
<td>5. Replace counter shaft (see parts manual)</td>
</tr>
<tr>
<td></td>
<td>6. Broken drive shaft</td>
<td>6. Replace drive shaft (see parts manual)</td>
</tr>
<tr>
<td></td>
<td>7. Worn bearing</td>
<td>7. Replace bearing (see parts manual)</td>
</tr>
<tr>
<td></td>
<td>8. Broken Intralox belt</td>
<td>8. Replace Intralox belt (see parts manual)</td>
</tr>
<tr>
<td></td>
<td>10. Faulty coil</td>
<td>10. Replace coil (091-24340)</td>
</tr>
<tr>
<td></td>
<td>11. Faulty shutdown valve</td>
<td>11. Replace cartridge valve (091-24338)</td>
</tr>
<tr>
<td></td>
<td>12. Faulty flow control</td>
<td>12. Replace flow control (330-00272)</td>
</tr>
<tr>
<td>PROBLEM</td>
<td>PROBLEM CAUSE</td>
<td>CORRECTIVE ACTION</td>
</tr>
<tr>
<td>---------</td>
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</tr>
</tbody>
</table>
| Hanging belt will not run | 1. Intralox belt too loose  
2. Blown hose  
3. Broken chain  
4. Worn sprocket  
5. Broken drive shaft  
6. Worn bearing  
7. Broken Intralox belt  
8. Broken Intralox sprocket  
9. Faulty coil  
10. Faulty shutdown valve  
11. Faulty flow control  
12. Faulty hydraulic motor  
13. Faulty knee lever valve (on hanging belt) | 1. Adjust take-up and/or remove belt section as needed  
2. Replace hose (see parts manual)  
3. Replace chain (110-00001H)  
4. Replace sprocket (see parts manual)  
5. Replace drive shaft (see parts manual)  
6. Replace bearing (see parts manual)  
7. Replace Intralox belt (see parts manual)  
8. Replace Intralox sprocket (050-00071)  
9. Replace coil (091-24340)  
10. Replace cartridge valve (091-24338)  
11. Replace flow control (330-00272)  
12. Replace motor (450-00004)  
13. Replace knee lever valve (810-00084) |
| Hanging belt runs, but receiving/extension belts do not | 1. Not enough pressure on knee lever  
2. Knee lever linkage out of adjustment  
3. Pin out of knee lever linkage  
4. Faulty 2 section valve | 1. Operator needs to push knee lever fully  
2. Adjust or replace knee lever linkage (see parts manual)  
3. Replace pin (see parts manual)  
4. Replace 2 section valve (810-00084) |
| Receiving/extension belts run, but hanging belt does not | 1. Knee lever linkage out of adjustment  
2. Pin out of knee lever linkage  
3. Faulty 2 section valve | 1. Adjust or replace knee lever linkage (see parts manual)  
2. Replace pin (see parts manual)  
3. Replace 2 section valve (810-00084) |
<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>PROBLEM CAUSE</th>
<th>CORRECTIVE ACTION</th>
</tr>
</thead>
</table>
| Not enough birds on hanging belt            | 1. Receiving/extension belt speed too slow  
2. Hanging belt speed too fast          | 1. Adjust flow control at extension cage to speed up  
2. Adjust flow control at hanging belt to slow down |
| Too many birds on hanging belt              | 1. Receiving/extension belt speed too fast  
2. Hanging belt speed too slow          | 1. Adjust flow control at extension cage to slow down  
2. Adjust flow control at hanging belt to speed up |
| Hydraulic equipment slows unexpectedly     | 1. Ball valve in tank closed / partially closed  
2. Dirty return filter  
3. Dirty high pressure filter  
4. Faulty return filter head  
5. Faulty pump                            | 1. Check ball valve in tank  
2. Replace return oil filter (230-00060)  
3. Check gage and replace as needed (230-00059)  
4. Replace return filter head (230-00022)  
5. Replace pump (530-00026) |
| Oil in reservoir churning at return filter | 1. Oil is bypassing without machine running | 1. Check all valves at manifold for bypassing  
1A. Check all cylinders for bypassing  
1B. Check 5 section valve for bypassing  
1C. Check hanging belt valve for bypassing  
1D. Check for presence of orifice at port #4 on manifold |
| Oil in reservoir churning at pump case drain (3/4" hose) | 1. Faulty pump                     | 1. Replace pump (530-00026)                            |
| Excessive back pressure on manifold gage    | 1. Dirty return filter  
2. Ball valve in main return line closed/partially closed | 1. Replace return filter (230-00060)  
2. Check ball valve in tank              |
Cage Unloading System

ELECTRICAL SCHEMATIC (TRANSFER CHAIN AND WASHER)

(091-21964-02) DATED OCTOBER - 2016

CONTROL BOX

JUNCTION BOX (091-21872-1)

NOTE: USE 14GA WIRE FOR #1, 2, 12, 13, 14, 32, 33
NOTE: USE 16GA WIRE FOR #3-11, 18-31, 34-41

Schematics

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**Cage Unloading System**

**ELECTRICAL SCHEMATIC HYDRAULIC POWER UNIT**
*(091-22900) DATED MAY - 2015*

**NOTES BY SYMBOL**
- PROVIDED AS PART OF DUMPER SYSTEM (MAGENTA)
- PROVIDED BY PURCHASER
- SELECT HEATER CONNECTION BASED ON VOLTAGE
- 30HP OR 40HP DEPENDING ON DUMPER MODEL
- OPTIONAL CONTROL TRANSFORMER - NOT REQUIRED IF EXTERNAL 120V CONTROL POWER IS AVAILABLE
- FAN MOTOR IS 3/4HP ON CERTAIN MODELS

**GENERAL NOTES**
1. **PURCHASER SHALL PROVIDE:**
   - ALL DISCONNECTS
   - ALL SERVICE WIRE
   - ALL CONTROL WIRE
   - ALL WIRE CONNECTIONS
   - ALL STARTERS AND ENCLOSURES
   - ALL STARTER HEATERS (SIZED FOR EACH MOTOR)
   - CONTROL TRANSFORMER IF REQUIRED

2. **MINIMUM SERVICE**
   - **30HP MODEL:** 100A @ 240V 3PH, 50A @ 480V 3PH
   - **40HP MODEL:** 125A @ 240V 3PH, 65A @ 480V 3PH

---

**Diagram Description**
- 30HP / 40HP PUMP 1
- 40HP PUMP 2
- CONTROL SWITCH
- FUSE AND RELAY BOX (UNDER OPERATOR PLATFORM)
- LIQUID LEVEL SWITCH
- RELAYS
- TEMPERATURE CONTROL SWITCH
- HEATING ELEMENTS
- THERMOSTAT
- HEAT EXCHANGER FAN
- CIRCULATING PUMP
- STARTER
- 1/4HP FAN MOTOR
- 120VAC FUSE AND RELAY BOX
- 240-480V 3PH 60Hz 1765 RPM

---

**Notes by Symbol**
- BRIGHT COOP
- PROVIDED AS PART OF DUMPER SYSTEM (MAGENTA)
- PROVIDED BY PURCHASER
- SELECT HEATER CONNECTION BASED ON VOLTAGE
- 30HP OR 40HP DEPENDING ON DUMPER MODEL
- OPTIONAL CONTROL TRANSFORMER - NOT REQUIRED IF EXTERNAL 120V CONTROL POWER IS AVAILABLE
- FAN MOTOR IS 3/4HP ON CERTAIN MODELS
Cage Unloading System

ELECTRICAL SCHEMATIC SMART RELAY (091-21961T)
I/O DESCRIPTION FOR PROGRAMMABLE RELAY DATED - JANUARY-2013

DANGER
NEVER ATTEMPT TO SERVICE OR MAINTAIN THE UNLOADING SYSTEM IF THE MAIN POWER SOURCE IS ENERGIZED. USE PROPER LOCKOUT/TAGOUT PROCEDURES.

CAUTION
This Smart Relay Schematics contains 120 Volt AC+ and 24 Volt DC- Wiring.

Wire with Two Letters is Striped

WIRE COLOR CODE CHART

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24V DC+ (FROM BLOW FUSE 1A)
24 V DC- (FROM POWER SUPPLY)
FENCING GATE SENSOR 1 (MUST BE ON WHEN THE GATE IS CLOSED)
FENCING GATE SENSOR 2 (MUST BE ON WHEN THE GATE IS CLOSED)
FENCING GATE SENSOR 3 (MUST BE ON WHEN THE GATE IS CLOSED)
FENCING GATE SENSOR 4 (MUST BE ON WHEN THE GATE IS CLOSED)
OPERATOR GATE SENSOR (MUST BE ON WHEN THE GATE IS CLOSED)
CRADLE LOCK SENSOR (SENSOR 1) (MUST BE ON WHEN THE CRADLE LOCK IS UNLOCKED)
CRADLE LOCK SENSOR (SENSOR 2) (MUST BE ON WHEN THE CRADLE LOCK IS UNLOCKED)
DOOR CLOSER PADDLE (MUST BE ON WHEN THE PADDLE IS NOT ACTIVATED)
TRANSFER CHAIN REVERSE SENSOR (MUST BE ON WHEN THE TRANSFER CHAIN LEVER IS PUSHED)
TRANSFER CHAIN FORWARD SENSOR (MUST BE ON WHEN THE TRANSFER CHAIN LEVER IS PULLED)
RESET SWITCH (TURN ON WHEN DEPRESSING THE RESET BUTTON)

TRANSFER CHAIN LIFT (ENERGIZES TRANSFER CHAIN LIFT SOLENOID)
TRANSFER CHAIN REVERSE (ENERGIZES TRANSFER CHAIN REVERSE SOLENOID)
TRANSFER CHAIN FORWARD (ENERGIZES TRANSFER CHAIN FORWARD SOLENOID)
120V AC (L) (FROM TRANSFER CHAIN 10A BREAKER)
DOOR CLOSER (ENERGIZES DOOR CLOSER AND ROLLER STOP SOLENOIDS)
120V AC (L) (FROM DOOR CLOSER 10A BREAKER)
SAFETY ARM (MUST BE ON WHEN THE SYSTEM IS RESET)
AUDIBLE ALARM & FLASHING LIGHTS (MUST BE OFF WHEN THE SYSTEM IS RESET)
SHUTDOWN VALVE FOR 5 SECTION VALVE (MUST BE ON WHEN THE SYSTEM IS RESET)
SHUTDOWN VALVE FOR BELTS (MUST BE ON WHEN THE SYSTEM IS RESET)
120V AC (L) (FROM MAIN 10A BREAKER)

This Smart Relay Schematics contains 120 Volt AC+ and 24 Volt DC- Wiring.

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24V DC+ (FROM BLOW FUSE 1A)
24 V DC- (FROM POWER SUPPLY)
FENCING GATE SENSOR 1 (MUST BE ON WHEN THE GATE IS CLOSED)
FENCING GATE SENSOR 2 (MUST BE ON WHEN THE GATE IS CLOSED)
FENCING GATE SENSOR 3 (MUST BE ON WHEN THE GATE IS CLOSED)
FENCING GATE SENSOR 4 (MUST BE ON WHEN THE GATE IS CLOSED)
OPERATOR GATE SENSOR (MUST BE ON WHEN THE GATE IS CLOSED)
CRADLE LOCK SENSOR (SENSOR 1) (MUST BE ON WHEN THE CRADLE LOCK IS UNLOCKED)
CRADLE LOCK SENSOR (SENSOR 2) (MUST BE ON WHEN THE CRADLE LOCK IS UNLOCKED)
DOOR CLOSER PADDLE (MUST BE ON WHEN THE PADDLE IS NOT ACTIVATED)
TRANSFER CHAIN REVERSE SENSOR (MUST BE ON WHEN THE TRANSFER CHAIN LEVER IS PUSHED)
TRANSFER CHAIN FORWARD SENSOR (MUST BE ON WHEN THE TRANSFER CHAIN LEVER IS PULLED)
RESET SWITCH (TURN ON WHEN DEPRESSING THE RESET BUTTON)

TRANSFER CHAIN LIFT (ENERGIZES TRANSFER CHAIN LIFT SOLENOID)
TRANSFER CHAIN REVERSE (ENERGIZES TRANSFER CHAIN REVERSE SOLENOID)
TRANSFER CHAIN FORWARD (ENERGIZES TRANSFER CHAIN FORWARD SOLENOID)
120V AC (L) (FROM TRANSFER CHAIN 10A BREAKER)
DOOR CLOSER (ENERGIZES DOOR CLOSER AND ROLLER STOP SOLENOIDS)
120V AC (L) (FROM DOOR CLOSER 10A BREAKER)
SAFETY ARM (MUST BE ON WHEN THE SYSTEM IS RESET)
AUDIBLE ALARM & FLASHING LIGHTS (MUST BE OFF WHEN THE SYSTEM IS RESET)
SHUTDOWN VALVE FOR 5 SECTION VALVE (MUST BE ON WHEN THE SYSTEM IS RESET)
SHUTDOWN VALVE FOR BELTS (MUST BE ON WHEN THE SYSTEM IS RESET)
120V AC (L) (FROM MAIN 10A BREAKER)
Cage Unloading System

ELECTRICAL SCHEMATIC SMART RELAY (091-21961W)
I/O DESCRIPTION FOR PROGRAMMABLE RELAY DATED - JUNE-2012

**DANGER**
NEVER ATTEMPT TO SERVICE OR MAINTAIN THE UNLOADING SYSTEM IF THE MAIN POWER SOURCE IS ENERGIZED. USE PROPER LOCKOUT/TAGOUT PROCEDURES.

**CAUTION**
This Smart Relay Schematics contains 120 Volt AC+ and 24 Volt DC- Wiring.

Wire with Two Letters is Striped

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<td>YELLOW</td>
</tr>
<tr>
<td>H</td>
<td>PURPLE</td>
</tr>
<tr>
<td>M</td>
<td>BROWN</td>
</tr>
<tr>
<td>N</td>
<td>BLACK</td>
</tr>
<tr>
<td>R</td>
<td>RED</td>
</tr>
</tbody>
</table>

**24V DC+ (FROM BLOW FUSE 1A)**

**24 V DC- (FROM POWER SUPPLY)**

**FENCING GATE SENSOR 1 (MUST BE ON WHEN THE GATE IS CLOSED)**

**FENCING GATE SENSOR 2 (MUST BE ON WHEN THE GATE IS CLOSED)**

**FENCING GATE SENSOR 3 (MUST BE ON WHEN THE GATE IS CLOSED)**

**FENCING GATE SENSOR 4 (MUST BE ON WHEN THE GATE IS CLOSED)**

**OPERATOR GATE SENSOR (MUST BE ON WHEN THE GATE IS CLOSED)**

**NOT USED**

**NOT USED**

**NOT USED**

**WASHER CRADLE (MUST BE ON WHEN THE CRADLE IS IN THE POSITION)**

**WASHER CARRIAGE HOME POSITION (MUST BE ON WHEN THE CARRIAGE IS HOME)**

**WASHER CARRIAGE END OF TRAVEL POSITION (MUST BE ON WHEN THE CARRIAGE IS IN THE END OF TRAVEL POSITION)**

**RESET SWITCH (TURN ON WHEN DEPRESSING THE RESET BUTTON)**

**WATER VALVE SOLENOID (ENERGIZED WHEN THE CARRIAGE IS IN MOTION)**

**WASHER CARRIAGE REVERSE SOLENOID (MOVES CARRIAGE FORM END OF TRAVEL TO HOME POSITION)**

**WASHER CARRIAGE FORWARD SOLENOID (MOVES CARRIAGE FROM HOME TO END OF TRAVEL POSITION)**

**120V AC (L) (FROM WATER PUMP SWITCH IN CONTROL PANEL)**

**NOT USED**

**NOT USED**

**CRADLE SELECTOR SWITCH POWER**

**NOT USED**

**NOT USED**

**NOT USED**

**120V AC (L) (FROM MAIN 10A BREAKER)**