

# **Operators Manual**

Document: TD-09-06-1019













**Revision: A** 

# INTRODUCTION

Thank you for choosing USC, LLC for your equipment needs. We appreciate your business and will work diligently to ensure that you are satisfied with your choice.

#### <u>OVERVIEW</u>

The purpose of this manual is to provide you with the basic information needed to operate and maintain the USC Manual Pump Stand. It does not hold USC, LLC liable for any accidents or injuries that may occur.

#### **OPERATOR RESPONSIBILITIES**

As the purchaser/owner/operator of this equipment and control system, you have an obligation to install, operate, and maintain the equipment in a manner that minimizes the exposure of people in your care to any potential hazards inherent in using this equipment. It is critical that the owner of this equipment:

- Has a clear and documented understanding of the process this machine is being used in and of any resulting hazards or special requirements arising from this specific application.
- Allow only properly trained and instructed personnel to install, operate, or service this equipment.
- Maintain a comprehensive safety program involving all who work with this machine and other associated process equipment.
- Establish clear areas of staff responsibility (e.g. operation, setup, sanitation, maintenance, and repairs).
- Provide all personnel with necessary safety equipment.
- Periodically inspect the equipment to insure that the doors, covers, guards, and safety devices are in place and functioning, that all safety instructions and warning labels are intact and legible, and that the equipment is in good working order.
- In addition to the operating instructions, observe and enforce the applicable legal and other binding regulations, national and local codes.

As the person with the most to gain or loose from working safely, it is important that you work responsibly and stay alert. By following a few simple rules, you can prevent an accident that could injure or kill you or a co-worker.

• Disconnect, lockout, and tagout electrical and all other energy sources before inspecting, cleaning, servicing, repairing, or any other activity that would expose you to the hazards of electrical shock.

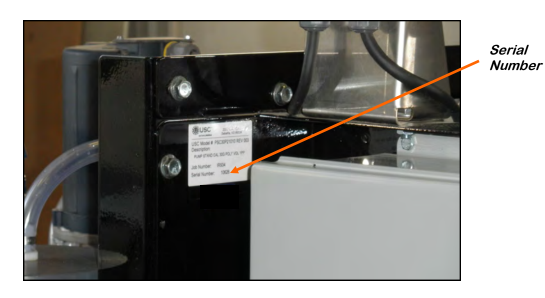


- Do not operate, clean, or service this equipment until you have read and understood the contents of this manual. If you do not understand the information in this manual, bring it to the attention of your supervisor, or call your local USC dealer for assistance.
- Any operator who is known or suspected to be under the influence of alcohol or drugs should not be allowed to operate the equipment.
- Understand and follow the safety practices required by your employer and this manual.
- PAY ATTENTION to what you and other personnel are doing and how these
  activities may affect your safety.
- Failure to follow these instructions may result in serious personal injury or death.

#### RECEIVING YOUR EQUIPMENT

As soon as the equipment is received, it should be carefully inspected to make certain that it has sustained no damage during shipment and that all items listed on the packing list are accounted for. If there is any damage or shortages, the purchaser must immediately notify your USC dealer. Ownership passes to purchaser when the unit leaves the USC, LLC. premises. The purchaser is responsible for unloading and mounting all components of the equipment.

Document the serial number of the machine for future reference. The serial number is located on the frame next to the pump stand control panel.



SERIAL NUMBER:



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# SAFETY INSTRUCTIONS

SECTION A

Every year accidents in the work place maim, kill and injure people. Although it may be impossible to prevent all accidents, with the right combination of training, operating practices, safety devices and operator vigilance, the number of accidents can be significantly reduced. The purpose of this section is to educate equipment users about hazards, unsafe practices and recommended hazard avoidance techniques.

#### **SAFETY WORDS AND SYMBOLS**

It is very important that operators and maintenance personnel understand the words and symbols that are used to communicate safety information. Safety words, their meaning and format, have been standardized for U.S. manufacturers and published by the American National Standards Institute (ANSI). The European Community (E.C.) has adopted a different format based on the International Standards Organization (I.S.O.) and applicable machinery directives. Both formats are presented below. Graphic symbols are not standardized but most manufacturers will use some variation of the ones seen in this manual.



Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.



Indicates a potentially hazardous situation which, if not avoided, **could** result in death or serious injury.



Indicates a potentially hazardous situation which, if not avoided, **may** result in minor or moderate injury and/or property damage.



Provides additional information that the operator needs to be aware of to avoid a potentially hazardous situation.





**Mandatory Lockout Power Symbol.** Disconnect, lockout and tagout electrical and other energy sources before inspecting, cleaning or performing maintenance on this panel.



International Safety Alert Symbol. The exclamation point (!) surrounded by a yellow triangle indicates that an injury hazard exists. However, it does not indicate the seriousness of potential injury. The exclamation point (!) is also used with the DANGER, WARNING and CAUTION symbols so the potential injury is indicated.



**Electrocution Hazard Symbol.** This symbol indicates that an electrocution hazard exists. Serious injury or death could result from contacting high voltage.



**International Electrocution Hazard.** This symbol indicates that an electrocution hazard exists. Serious injury or death could result from contacting high voltage.



**Mandatory Read Manual Action Symbol.** (I.S.O. format) This symbol instructs personnel to read the Operators Manual before servicing or operating the equipment.



**Mandatory Read Manual Action Symbol.** This symbol instructs personnel to read the Operators Manual before servicing or operating the equipment.



Notice is used to notify people of important installation, operation or maintenance information which is not hazard related.



#### **LOCKOUT / TAGOUT PROCEDURES**

Lockout/Tagout is the placement of a lock/tag on an energy isolating device in accordance with an established procedure. When taking equipment out of service to perform maintenance or repair work, always follow the lockout/tagout procedures as outlined in ANSI Z344.1 and/or OSHA Standard 1910.147. This standard "requires employers to establish a program and utilize procedures for affixing appropriate lockout devices or tagout devices to energy isolating devices and to otherwise disable machines or equipment to prevent unexpected energizing, start-up, or release of stored energy in order to prevent injury to employees."

#### **CONTROLLED STOP**

This is the stopping of machine motion by reducing the electrical command signal to 0 (zero) once the stop signal has been recognized.

### **HAZARD REVIEW**



# **Electrocution Hazard**



Electrocution accidents are most likely to occur during maintenance of the electrical system or when working on or near exposed high voltage wiring. This hazard does not exist when the electrical power has been disconnected, properly locked, and tagged out.



## **Automatic Start Hazard**



This equipment may be controlled by an automated system and may start without warning. Failure to properly disconnect, lockout, and tagout all energy sources of remotely controlled equipment creates a very hazardous situation and could cause injury or even death. PLEASE STAY CLEAR AND BE ALERT.



**YOU** are responsible for the **SAFE** operation and maintenance of your USC, LLC equipment . **YOU** must ensure that you and anyone else who is going to operate, maintain or work around the equipment be familiar with the operating and maintenance procedures and related **SAFETY** information contained in this manual. This manual will take you step-by-step through your working day and alert you to good safety practices that should be adhered to while operating the equipment

Remember, **YOU** are the key to safety. Good safety practices not only protect you, but also the people around you. Make these practices a working part of your safety program. Be certain that **EVERYONE** operating this equipment is familiar with the recommended operating and maintenance procedures and follows all the safety precautions. Most accidents can be prevented. Do not risk injury or death by ignoring good safety practices.

- Equipment owners must give operating instructions to operators or employees before allowing them to operate the machine, and at least annually thereafter per OSHA (Occupational Safety and Health Administration) regulation 1928.57.
- The most important safety device on this equipment is a SAFE operator. It is the
  operator's responsibility to read and understand ALL Safety and Operating
  instructions in the manual and to follow them. All accidents can be avoided.
- A person who has not read and understood all operating and safety instructions is not qualified to operate the machine. An untrained operator exposes himself and bystanders to possible serious injury or death.
- Do not modify the equipment in any way. Unauthorized modification may impair the function and/or safety and could affect the life of the equipment.
- Think SAFETY! Work SAFELY!

#### **GENERAL SAFETY**

- 1. Read and understand the operator's manual and all safety labels before operating, maintaining, adjusting or unplugging the equipment.
- 2. Only trained persons shall operate the equipment . An untrained operator is not qualified to operate the machine.
- 3. Have a first-aid kit available for use should the need arise, and know how to use it.







- 4. Provide a fire extinguisher for use in case of an accident. Store in a highly visible place.
- 5. Do not allow children, spectators or bystanders within hazard area of machine.
- 6. Wear appropriate protective gear. This includes but is not limited to:
  - A hard hat
  - Protective shoes with slip resistant soles
  - Protective goggles
  - Heavy gloves
  - Hearing protection
  - Respirator or filter mask
- 7. Place all controls in neutral or off, stop motor, and wait for all moving parts to stop. Then disable power source before servicing, adjusting, repairing, or unplugging.
- 8. Review safety related items annually with all personnel who will be operating or maintaining the equipment.







### **OPERATING SAFETY:**

- 1. Read and understand the operator's manual and all safety labels before using.
- 2. Disconnect and disable electrical supply completely and wait for all moving parts to stop before servicing, adjusting, repairing or unplugging.
- 3. Clear the area of bystanders, especially children, before starting.
- 4. Be familiar with the machine hazard area. If anyone enters hazard area, shut down machine immediately. Clear the area before restarting.
- 5. Keep hands, feet, hair and clothing away from all moving and/or rotating parts.
- 6. Stay away from overhead obstructions and power lines during operation and transporting. Electrocution can occur without direct contact.
- 7. Do not operate machine when any guards are removed.
- 8. Inspect welds and repair if needed.



#### **PLACEMENT SAFETY**

- 1. Move only with the appropriate equipment
- 2. Stay away from overhead power lines when moving the treater. Electrocution can occur without direct contact.
- 3. Be familiar with machine hazard area. If anyone enters hazard areas, shut down machine immediately. Clear the area before restarting.
- 4. Operate the treater on level ground free of debris. Anchor the treater to prevent tipping or upending.



Before placement of the pump stand, be sure that ground is reasonably level. The pump stand may topple or work improperly if the ground is too uneven, damaging the equipment and/or causing personal injury.

#### **MAINTENANCE SAFETY**

- 1. Review the Operator's Manual and all safety items before working with, maintaining or operating the Equipment .
- 2. Place all controls in neutral or off, stop motors, disable power source, and wait for all moving parts to stop before servicing, adjusting, repairing or unplugging.
- 3. Follow good shop practices:

Keep service area clean and dry. Be sure electrical outlets and tools are properly grounded. Use adequate light for the job at hand.



- 4. Keep hands, feet, hair and clothing away from all moving and/or rotating parts.
- 5. Clear the area of bystanders, especially children, when carrying out any maintenance and repairs or making any adjustments.
- 6. Before resuming work, install and secure all guards when maintenance work is completed.
- 7. Keep safety labels clean. Replace any sign that is damaged or not clearly visible.



### **SAFETY LABELS**

- 1. Keep safety labels clean and legible at all times.
- 2. Replace safety labels that are missing or have become illegible.
- 3. Replaced parts that displayed a safety sign should also display the current sign.
- 4. Replacement safety labels are available. Contact USC at (785) 431-7900.

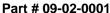
#### **How to Install Safety Labels:**

- Be sure that the installation area is clean and dry.
- Be sure temperature is above 50°F (10°C).
- Decide on the exact position before you remove the backing paper.
- Remove the smallest portion of the split backing paper.
- Align the sign over the specified area and carefully press the small portion with the exposed sticky backing in place.
- Slowly peel back the remaining paper and carefully smooth the remaining portion of the sign in place.
- Small air pockets can be pierced with a pin and smoothed out using the piece of sign backing paper.



Located on the USC equipment you will find safety labels. Always be sure to read and follow all directions on the labels.







Part # 09-02-0002



Guards provided with USC equipment are to remain in place during operation.



## SECTION B

# INSTALLATION



**HIGH VOLTAGE** ~ Always disconnect the power source before working on or near the control panel or lead wires.



**HIGH VOLTAGE** ~ Use insulated tools when making adjustments while the controls are under power.



Permanent installation may require additional electrical cords, chemical tubing, and air lines, since each installation is unique.

#### **SET-UP**

The following steps outline the initial set-up of your USC Manual Pump Stand:

- 1. Clear the area of bystanders, especially small children, before moving.
- 2. Be sure there is enough clearance from overhead obstructions and power lines or other equipment to move the machine into its working position.
- 3. Using a forklift, place the pump stand in the desired position on a level surface.



USC highly recommends that the pump stand be set up inside a building or any covered structure to protect the machine from weathering.

- 4. Inspect pump stand thoroughly for screws, bolts, fittings, etc. which may have come loose during shipping.
- 5. The pump stand(s) should be placed on level ground close to the seed treater.



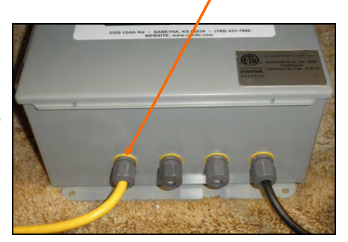
 The Manual Pump Stand is equipped with a 110 volt plug in cord for both the mix motor and the panel it plugs into. A standard wall socket is adequate as long as it is 4 amps or greater on the breaker.





7. For LPV and LPX treaters, attach the chemical tubing from the pump stand(s) to the static mixer assembly plumbing on the seed treater (left). For all other treaters additional tubing may be added or removed to accommodate your set-up.

8. For pump stands operating in the AUTO mode, a yellow two wire cable connection is required from the auxiliary port on the pump stand control panel to the treater control panel.

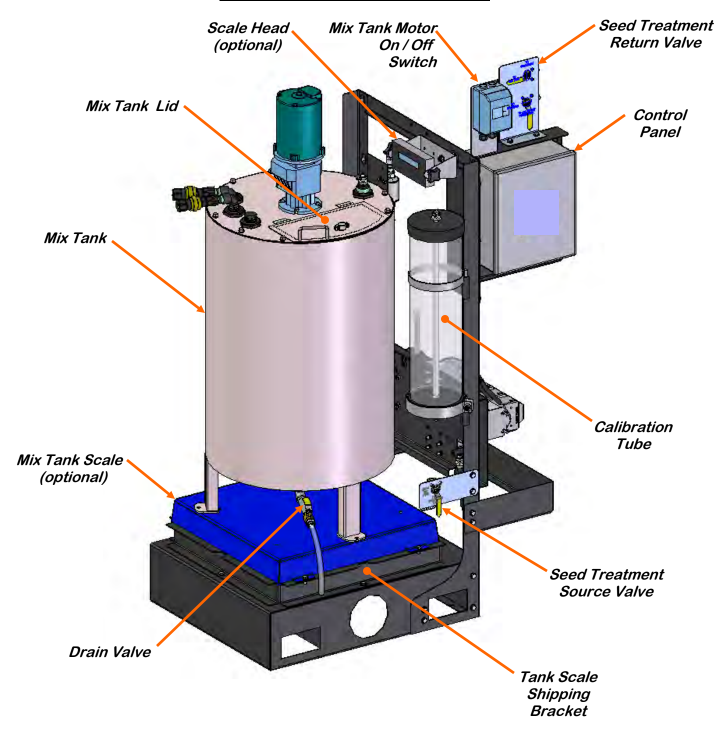




Auxiliary Port

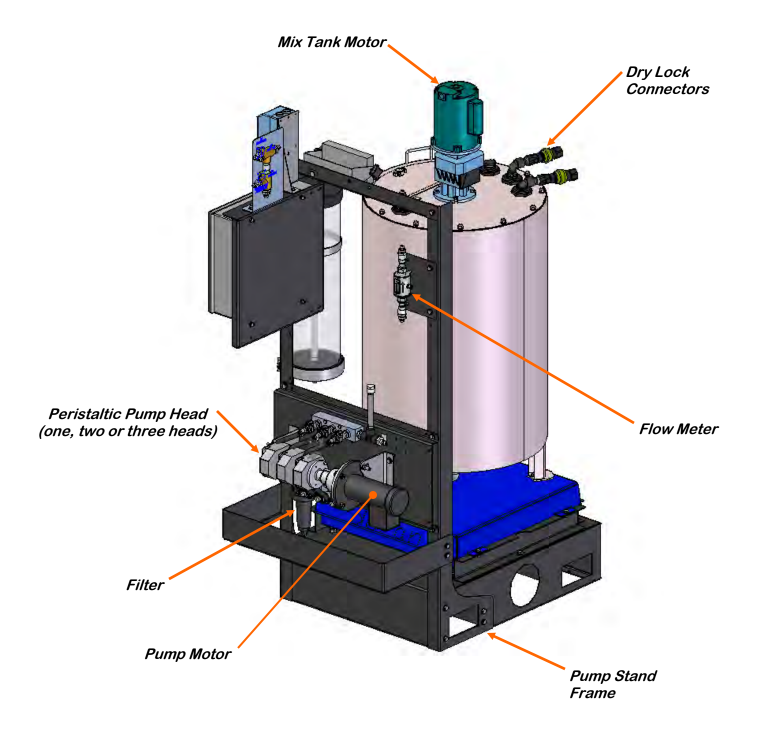
# SECTION C MECHANICAL OPERATION

### **MANUAL PUMP STAND OVERVIEW**





# **MANUAL PUMP STAND OVERVIEW**





#### **MIX TANK**

This pump stand includes a choice of 15 or 55 gallon poly and 30 or 60 gallon stainless steel chemical mix tank. This chemical mix tank will have electric drive agitation that is turned on or off at the pump stand with a manual switch. The agitator should be running at all times when treatment is present in the mix tank to keep the chemical mixed and in a suspended state. The tank is equipped with a shut-off, drain plug, and drain valve located on the bottom. The top of the tank also includes 3 extra ports which the operator can use to direct fill into the tank (see below).



#### **CALIBRATION TUBE**

The pump stand may be equipped with a calibration tube which is used to check the liquid flow rate. The calibration tube measures in ounces, on a 0-340 scale and millimeters on a 0-10000 scale. Manual valves direct liquid from different areas to keep all liquid contained. This creates a closed chemical system so that the operator can manually check the calibration of the chemical flow rate without handling any of the chemical.

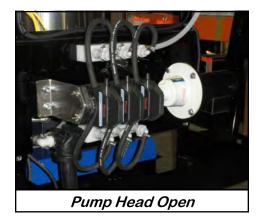


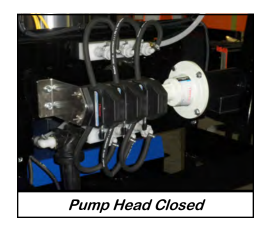


#### PERISTALTIC PUMP HEADS AND MOTOR

The pump stand utilizes a variable speed pump motor and special norprene pump tubing for liquid metering. The pump comes equipped with either 1, 2 or 3 peristaltic pump heads. Liquid will only come into contact with the inside diameter of the pump tubing and not the pump. This allows for easy cleanup and less maintenance of the pump.

To open the pump head, lift the lever upward. Place the pump tubing inside the pump head so it fits inside the notches and above the rollers. Lower the lever back down to close the pump head, clamping the hose inside the head. Wear or fatiguing of the tubing within the pump head due to compression is normal. When tubing becomes worn or chemical rates begin to slow down, open the pump head and move the tubing to a different position. If the entire piece of tubing becomes worn, simply replace with a new section. When not using the pump stand for several days or when storing, open the pump head and remove the tubing to prevent any extra compression.





If a very low rate is needed, a section of tubing may be removed to force the pump motor to run at a higher speed. This allows for a more consistent flow rate. When removing the tubing, uncouple it from the manifold (below, right). If the tubing is unclamped from the pump head but left coupled in the manifold (below, left), the pump will suck air and cause flow rates to be very inconsistent.

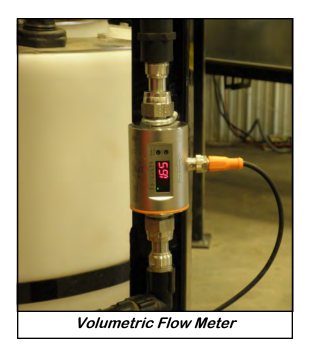


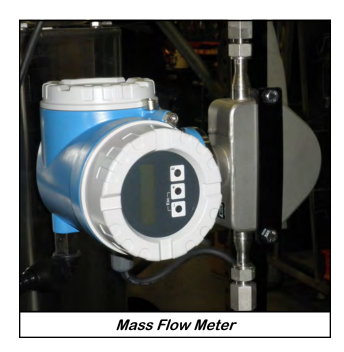




## **FLOW METER**

Each pump stand may be equipped with either a volumetric or mass flow meter. A flow meter is used to perform real-time chemical flow adjustments and monitoring without the operator having to handle the chemical. The flow meter reading will be displayed on the Red Lion digital display and may be set to read in oz/min or ml/min.





#### **PUMP STAND VALVES**

<u>Seed Treatment Source Valve:</u> This valve controls where the pump is drawing liquid from. It allows liquid to be pulled from either the bottom of the mix tank or the calibration tube.







<u>Seed Treatment and Return Valves:</u> The bottom valve directs the liquid to the top valve or to the seed treater. The top valve directs the liquid coming from the mix tank or calibration tube or back to the calibration tube or mix tank for re-circulation.



Proper calibration of the liquid system is critical to achieve a proper granular/chemical mixture. Use the calibration procedure on pages 22 through 26 to determine liquid flow rate.

Emptying the remaining liquid can be done by using the reverse function on the control panel. This will pump liquid back into the mix tank. Then drain the remaining liquid into a suitable container. Clean water should be pumped through the calibration tube and mix tank when finished.



Always dispose of chemical or diluted chemical according to your local, state, and federal regulations.



Only you, the operator, can determine the length of time required to completely rinse all chemical residue from the tank and plumbing system.



### SECTION D

# ELECTRICAL OPERATION



**HIGH VOLTAGE** ~ Always disconnect the power source before working on or near the control panel or lead wires.



**HIGH VOLTAGE** ~ Use insulated tools when making adjustments while the controls are under power.



AUTHORIZED PERSONNEL only shall work on the control panel. Never allow anyone who has not read and familiarized themselves with the owner's manual to open or work on the control panel.

This section provides a general overview and description of the operator controls for the Manual Pump Stand.

#### **General Panel Descriptions**

 The Manual Pump Stand Panel is a plug connected enclosure that is located on each pump stand frame. This panel has the components to operate the pump stand and connects the pump stand electrical components to the Treater Control Panel. Power to this panel is supplied by a standard 110V plug.

#### MANUAL PUMP STAND CONTROL PANEL





#### **PUMP CONTROL DEFINITIONS**

- 1. CHEMICAL PUMP SWITCH: When this switch is turned to HAND, the chemical pump will run. When the switch is turned to AUTO, the chemical pump will only run when the main control panel H-O-A screen button is set to HAND or AUTO. The yellow, 2-Wire auxiliary cable must be connected to the auxiliary port on the treater control panel for this feature will work. When the PUMP / AUX CONTROL module on the touch screen is placed in HAND, the chemical pump will run at any time. When placed to AUTO, it will only run when the proximity switch located in the bottom of the seed treater supply hopper detects seed and the atomizer is running. The proximity switch determines when seed is present in the hopper. When the proximity switch no longer detects seed, a time delay defined on the touch screen will automatically shut off the chemical pump at a pre-determined amount of time after the hopper has emptied. The time delay allows all seed in the hopper to receive equal coverage.
- 2. PUMP VOLTMETER / FLOW METER DISPLAY: If the pump stand does not have a flow meter, the DC voltage the pump is receiving will be displayed. If pump stand is equipped with a flow meter, the current flow rate of the flow meter will be displayed. As the pumps speed is increased or decreased, these numbers will increase or decrease accordingly. Press the SEL button to switch between the rate and totalizer displays. Press the RST button to reset the totalizer display
- <u>3. CHEMICAL PUMP DIRECTION:</u> This switch allows the operator to change the pump direction between forward and reverse. It has a safety feature that will not allow the operator to switch from forward to reverse or vice-versa without momentarily stopping and releasing the switch in the center position.
- <u>4. LIQUID ADJ. DIAL:</u> This dial allows the operator to increase or decrease the speed of pump. The setting should be chosen in relation to the desired application rate for the treatment being applied to the seed.



# SECTION E

# **CALIBRATION**

#### **PUMP CALIBRATION**

The following steps illustrate how to calibrate the peristaltic pump motor. A stop watch will be needed in the calibration process.

- 1. Lock down the pump tubing on all peristaltic pump heads (see page 17).
- 2. Premix enough liquid for the amount of seed you will be treating and pour into the mix tank. It's always a good practice to mix up 20% extra slurry to help fill all the lines. Turn on the mix tank and allow liquid to mix.
- 3. Place the seed treatment source valve to the FROM MIX TANK position. Place the bottom return valve to TO CALIBRATE /TO MIX TANK position. Place the top return valve to TO MIX TANK. The return valves are located on top of the pump stand (right, top).
- 4. Turn the pump direction switch to FORWARD.
- 5. Turn the HAND / OFF / AUTO switch to the HAND position and set the pump LIQUID ADJ. dial (right, bottom) to about 500 or half speed. The liquid should begin re-circulating from the bottom of the mix tank, through the pump, and back into the top of the mix tank.
- 6. Allow pump to re-circulate liquid for approximately 15 minutes to ensure all air has been removed from the liquid lines. This will also help break-in the pump tubing, which is critical before checking pump calibration.
- 7. After you have allowed the liquid to re-circulate you are ready to calibrate the pump. Determine the number of ounces needed in one minute. You will need to know the seed flow rate from the seed treater.





**EXAMPLE:** The seed treatment slurry rate is 4 ounces per cwt.

Seed Flow Rate = 6.41 cwt/min. x 4 oz./cwt. = 25.6 oz./min. 25.6 oz. is the rate the pump should be pumping in one minute



#### **PUMP CALIBRATION**

8. Set the Liquid Adjustment Dial. You can use the chart on page 24 to find a starting point.

**EXAMPLE:** The ounces needed in one minute = 25.6 oz/min. Assume we are using a 6-600 Masterflex pump. An approximate starting point is 31.8 volts.

- 9. While the pump is still running, place the top return valve to the TO CALIBRATE position. Once the liquid in the calibration tube reaches zero press HAND or OFF to stop the pump, see figure 1 below.
- 10. Press the HAND button and start the stopwatch simultaneously. Stop the pump when the stopwatch reaches one minute. Note the total ounces of chemical that is in the calibration tube, see figure 2 below. This number should equal the number of ounces needed to flow through the pump in one minute. If the ounces needed per minute have not been met, re-adjust the pump speed up or down accordingly and repeat steps 9 and 10 until the liquid flow rate has been matched.



Figure 1 Liquid at 0 oz.



Figure 2 Liquid at 35 oz. after 1 minute



Below are two charts that show the potential volts and oz / min at different dial settings.



All calibrations were done using water. These numbers were obtained using one peristaltic pump head. Numbers are not exact, only use these numbers as a starting point or for troubleshooting.

# **Standard Data**

# **Metric Data**

## 6-600 RPM Motor and L / S Pump Head with Masterflex L / S 35 Pump Tubing

## 6-600 RPM Motor and L/S Pump Head with Masterflex L / S 35 Pump Tubing

<u>Volts</u>	OZ./Min.
10.5	7.4
14.6	10.5
18.8	14.1
22.9	17.7
27.0	21.3
31.2	24.9
35.3	28.5
39.4	32.1
43.6	35.7
47.7	39.3
51.8	42.9
55.9	46.5
60.1	50.1
64.2	53.7
68.3	57.3
72.5	60.9
76.6	64.5
80.7	68.1
84.9	71.7
89.0	75.3

<u>Volts</u>	ml./Min.
10.5	219
14.6	302
18.8	417
22.9	524
27.0	630
31.2	737
35.3	843
39.4	950
43.6	1,056
47.7	1,162
51.8	1,268
55.9	1,375
60.1	1,482
64.2	1,588
68.3	1,695
72.5	1,800
76.6	1,908
80.7	2,014
84.9	2,121
89.0	2,227



#### **FLOW METER CALIBRATION**

You will need a stopwatch for this calibration.

1. Determine a desired flow rate

**EXAMPLE:** The seed treatment slurry rate is 5 ounces per cwt.

Seed Flow Rate = 10.8 cwt/min. x 5 oz./cwt. = 54 oz./min.

54 oz. is the rate the pump should be pumping in one minute.

- 2. Set the Liquid Flow Rate. Make sure the chemical is diverted back into the mix tank, then using the Liquid Adj. dial, increase or decrease the pump speed until the liquid flow rate has been matched.
- 3. Begin the calibration process by pumping chemical into the calibration tube or a measuring cup and using the stop watch to start timing once the liquid reaches the zero mark on the calibration tube.
- 4. Note the rate that the flow meter display on the pump stand is currently reading.

## **EXAMPLE:** Flow meter reading = 54 0z./min

- 5. After approximately one minute, simultaneously stop timing and shut down the flow of liquid to the calibration tube or measuring cup.
- 6. Note the total ounces of liquid in the calibration tube or measuring cup and the total amount of time that it took to fill the tube to that level in seconds. Divide those two numbers to find the ounces per second (Oz./Sec) of liquid application rate. Now multiply the ounces per second of liquid application rate by 60 to get the ounces per minute (Oz./Min) liquid application rate. This number is the actual amount of ounces per minute that the pump is currently pumping.

**EXAMPLE:** Total ounces of liquid in the calibration tube = 57 ounces.

Total amount of time to fill calibration tube = 62 seconds.

Oz./Sec liquid application rate = 57 ounces / 62 seconds = 0.9194

Oz./Min liquid application rate =  $0.9194 \times 60$  seconds = 55.16

The actual liquid application rate is 55.16 Oz./min



7. Take the flow meter reading that was previously noted and divide it by the actual liquid application rate. This number will give you the calibration factor that the flow meter reading will need to be adjusted by.

**EXAMPLE:** Flow meter reading = 54 Oz./min

Actual liquid application rate = 55.16 Oz./min

Calibration factor = 54 / 55.16 = 0.9790

The calibration factor is 0.9790

8. In order to find the flow meter reading that is needed for accurate application of the liquid, you must now multiply the calibration factor by the desired application rate.

**EXAMPLE:** Calibration factor = 0.9790

Desired flow rate = 54 Oz./min

Flow meter reading for accurate application =  $0.9790 \times 54 = 52.87$ 

52.87 Oz./min is the rate that the flow meter should read to

ensure proper flow is being achieved.

9. Now you can set the pump dial so that the flow meter will read the rate that is needed to ensure the accurate flow of liquid is being applied to the seed.



# TROUBLESHOOTING

SECTION F

# **TROUBLESHOOTING**

Below is a table describing the most frequent problems and solutions with the Manual Pump Stand. For further assistance, contact the USC Service department at (785) 431-7900.

Problem	Possible Cause	Solution
Pump is fluctuating.	<ol> <li>Restriction in tubing</li> <li>Filter is plugged or missing gasket.</li> <li>Hoses are worn out.</li> </ol>	<ol> <li>Flush tubing and check filter for any restrictions.</li> <li>Clean filter and check for gasket.</li> <li>Replace hoses.</li> </ol>
Pump will not turn off in AUTO when seed runs out.	<ol> <li>Proximity switch is dirty.</li> <li>Proximity switch is set too sensitive.</li> </ol>	Clean proximity switch.     Adjust the pump proximity switch sensitivity by turning adjustment screw counterclockwise.
Pump will not turn on in AUTO.	<ol> <li>Proximity switch is not staying covered.</li> <li>Proximity switch is not sensitive enough.</li> <li>HMI screen not set to AUTO.</li> <li>Auxiliary cable not connected.</li> </ol>	<ol> <li>Make sure proximity switch is staying covered with seed.</li> <li>Adjust pump proximity switch sensitivity by turning the adjustment screw clockwise.</li> <li>Set HMI screen to AUTO.</li> <li>Attach Auxiliary cable from control panel to treater control panel.</li> </ol>
Mix Motor will not start	Power cord not plugged in.	Plug in power cord.



# SECTION MAINTENANCE

Proper maintenance of the Manual Pump Stand is critical for peak performance, reliability and accuracy of this system. The following is a guideline for the type of maintenance and servicing that should be performed on this unit. Your environment and uses may require additional maintenance and service beyond this list to assure a reliable and safe unit. The operator of this unit has ultimate responsibility to identify areas of concern and rectify them before they become a hazard or safety issue. There is no substitute for a trained, alert operator.



Do not put this unit into operation with any questionably maintained parts. Poor performance or a hazard may occur.

# **ELECTRICAL PANEL**

- Check and tighten wire connections.
- Check quick connects on bottom of control panel.
- Check to see if starters and/or overloads are tripped.
- Check to see if relays, timers and/or breakers are tripped.
- Check quick connects on end of Auxiliary cord.
- Check and tighten wire connections.
- Check relay and fuse holder.
- Check power cords for cuts or frays and ensure ground is present.

#### **MIX TANK**

- Check motor.
- Check for any play in the mix tank shaft.
- Check valves, fittings, and plug on bottom of tanks for leaks.
- Check chemical tubing for abnormal wear.



#### **PUMPS - PLUMBING - FLOW METER**

- 1. Check pump in forward and reverse.
- 2. Make sure pump heads open and close smoothly.
- 3. Inspect tubing for uneven wear. Replace pump tubing often to ensure high flow rates can be achieved.
- 4. Check air actuated 3-Way valve. Clean brass filter if necessary.
- 5. Make certain the inside of the mix tank is completely drained of chemical residue.
- 6. Pump clean water through all areas of the plumbing including the mix tank, valves, and flow meter.
- 7. Remove and clean the filter.
- 8. Open all drain points, valves, and filter to let as much of the water drain as possible.
- 9. Disconnect power to the flow meter.
- 10. If your pump stand is equipped with a volumetric flow meter, remove it from the machine for additional cleaning.
  - A. Pre Mix a solution of 90% water and 10% distilled white vinegar.



Only use the vinegar and water solution mixed in these proportions to clean the flow meter. Use of any other cleaners, especially cleaners containing harsh chemicals may permanently damage the sensors and seals inside the flow meter.

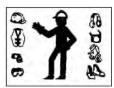
- B. Use a size matched circular brush with soft plastic bristles. Dip the brush in the solution and gently move it up and down in the measuring pipe to avoid damaging the measuring pipe and sensor electrodes.
- C. Re-peat brushing with fresh fluid until measuring pipe is visually clean.
- D. Flush the flow meter inside and out with clean water to remove any of the cleaning solution residue.





# SECTION STORAGE

When storing the Manual Pump Stand for long periods of time, the following procedure must be followed to reduce the chance of rust, corrosion and fatigue of the treater. You can also use these steps when storing the machine for the winter.



A dust mask and protective rubber gloves shall be used when cleaning the machine.

- 1. Make certain the inside of the tank is completely drained of chemical residue and thoroughly flush the inside of the tank with clean water.
- 2. Remove and clean the filter.
- 3. Pump clean water through all areas of the plumbing including the mix tank, flow meter, and valves. It may be necessary to move the position of the air actuated 3-way valve from recirc to process in order to clean the chemical lines that run to the seed treater.
- 4. Open all drain points, valves, and filter to let as much of the liquid drain as possible.
- 5. If the pump stand will be exposed to possible freezing temperatures, the final flush of the system should be made with an non freezable liquid. Or use compressed air to blow the lines out from any moisture.
- 6. Open pump heads and remove tubing to prevent any unnecessary wear (see page 17).
- 7. Remove the flow meter from the pump stand and store in a location with the following conditions:
  - A. Ambient temperature of 50 to 80 degrees Fahrenheit.
  - B. Protection from direct sunlight to avoid unacceptable high surface temperatures.
  - C. Where moisture does not collect in or on the flow meter. This will help prevent fungus or bacteria infestation which can damage the liner.
  - D. Cover all openings.
  - E. Store I a manner so that the inlet and outlet are as much in an up and down position as possible.



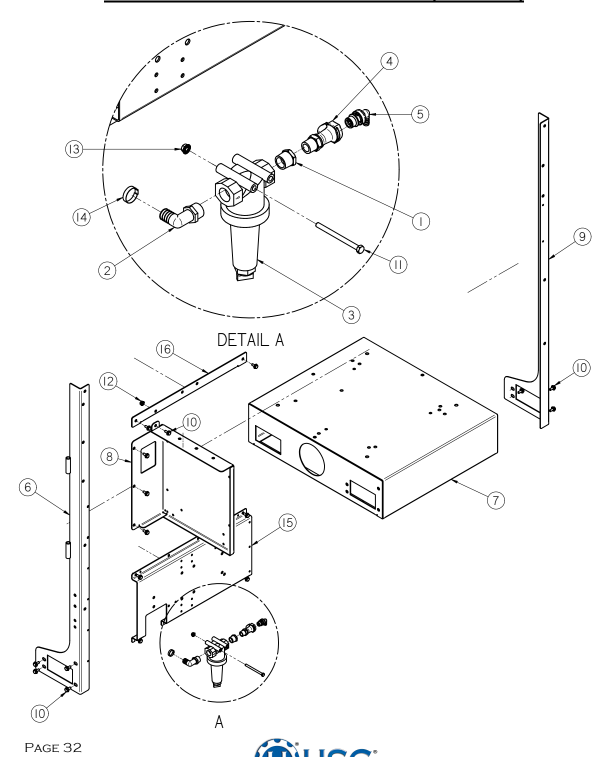
# NOTES:



# MECHANICAL DRAWINGS

The following pages show the parts of the Manual Pump Stand. Please have the part number ready when ordering parts.

# BASE FRAME ASSEMBLY - 1 PUMP HEAD (05-03-1155)

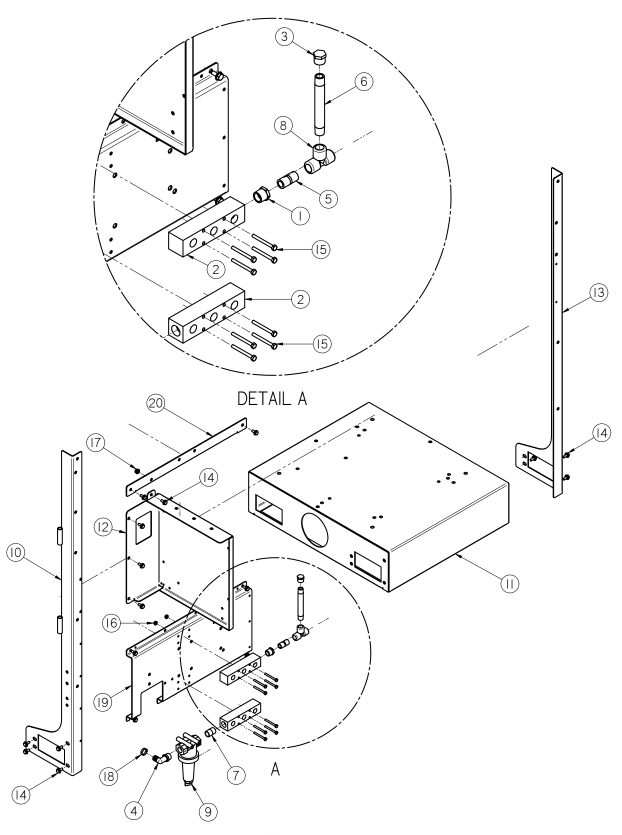


# BASE FRAME ASSEMBLY - 1 PUMP HEAD (05-03-1155)

Item #	Part #	Description	Qty
1	02-04-0024	BUSH .750-14 NPT .500-14 NPT BP	1
2	02-06-0015	BARB, .750-14 NPT X .750 90DEG WP	1
3	02-12-0011	FLTR TEE PPE .750 NPT 16 MESH BANJO	1
4	02-15-0016	FTTG CPLG .500 NPT QCK DISC BODY	1
5	02-15-0022	FTTG CPLG .375 HB X 90 QCK DISC INSERT	1
6	05-03-1052	WDMT SMALL PUMPSTAND LH UPRIGHT	1
7	05-03-1053	WDMT SMALL PUMPSTAND BASE BOX	1
8	05-03-1064	WDMT PANEL MNT PUMPSTD	1
9	05-03-1074	WDMT SMALL PUMPSTAND RH UPRIGHT	1
10	06-01-0124	BOLT, FLG .375-16 UNC ZP GRADE 5; 3/4" LG	18
11	06-01-0248	BOLT, .3125-18 UNC ZP G5; 4.00" LG	2
12	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	1
13	06-03-0019	NUT LOCK FLG .3125-18 ZP GR5	2
14	06-07-0030	HOSE CLAMP ONE EAR 1.004-1.126	1
15	102200	BRKT PUMP ALL HEADS PUMPSTD	1
16	10220E	PLT XBEAM SUPP VLV PUMPSTD	1



# BASE FRAME ASSEMBLY - 2 OR 3 PUMPHEADS (05-03-1066)



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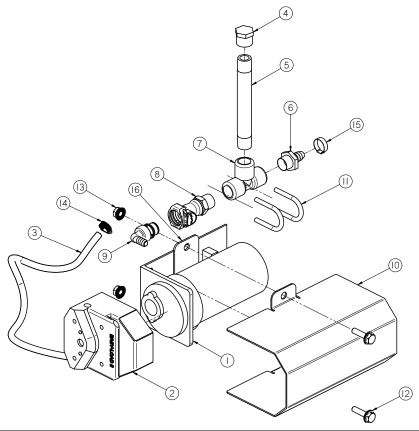


# BASE FRAME ASSEMBLY - 2 OR 3 PUMPHEADS (05-03-1066)

Item #	Part #	Description	Qty
1	02-04-0008	BUSHING .750-14 NPT, REDUCER .500-14 NPT	1
2	02-05-0043	FTTG MANIFOLD UHMW 1 IN 3 OUT	2
3	02-05-0086	FTTG END CAP .500 NPT BP	1
4	02-06-0015	FTTG 90 DEG .750HB X .750NPT ML NYL	1
5	02-07-0009	FTTG NIP .500 NPT X 1.75 TBE BLK	1
6	02-07-0060	FTTG NIP .500 NPT X 6.00 TBE PVC	1
7	02-07-0070	FTTG NIP .750 NPT X 1.50 TBE SS	1
8	02-09-0005	FTTG TEE .500 NPT PPE	1
9	02-12-0011	FLTR TEE PPE .750 NPT 16 MESH BANJO	1
10	05-03-1052	WDMT SMALL PUMPSTAND LH UPRIGHT	1
11	05-03-1053	WDMT SMALL PUMPSTAND BASE BOX	1
12	05-03-1064	WDMT PANEL MNT PUMPSTD	1
13	05-03-1074	WDMT SMALL PUMPSTAND RH UPRIGHT	1
14	06-01-0124	BOLT, FLG .375-16 UNC ZP GRADE 5; 3/4" LG	18
15	06-01-0192	BOLT .250-20 X 2.50 ZP GR5	8
16	06-03-0013	NUT,LOCK, FLG .250-20 ZP SERRATTED	8
17	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	1
18	06-07-0030	HOSE CLAMP ONE EAR 1.004-1.126	1
19	102200	BRKT PUMP ALL HEADS PUMPSTD	1
20	10220E	PLT XBEAM SUPP VLV PUMPSTD	1



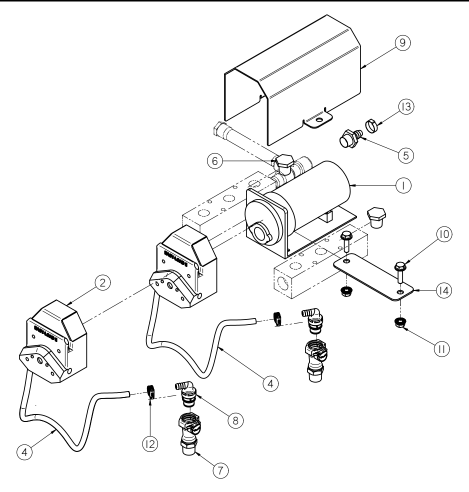
# PERISTALTIC PUMP HEAD & MOTOR ASSEMBLY - SINGLE HEAD (13-04-0105)



Item #	Part #	Description	Qty
1	01-01-0010	MTR .1HP 6-600RPM 90VDC	1
2	02-01-0005	PUMP HEAD PRST MF LS 115V 600RPM	1
3	02-03-0001	TUBE MASTERFLEX PUMPHEAD	4
4	02-05-0086	FTTG END CAP .500 NPT BP	1
5	02-07-0060	FTTG NIP .500 NPT X 6.00 TBE PVC	1
6	02-08-0007	FTTG STGHT .500HB X .500NPT ML NYL	1
7	02-09-0005	FTTG TEE .500 NPT PPE	1
8	02-15-0016	FTTG CPLG .500 NPT QCK DISC BODY	1
9	02-15-0022	FTTG CPLG .375 HB X 90 QCK DISC INSERT	1
10	05-06-0101	WDMT PUMP MTR COVER	1
11	06-01-0120	U BOLT 1/4-20 1-1/8 INSIDE 2" LG	2
12	06-01-0189	BOLT, FLG .375-16 UNC ZP GRADE 5; 1-1/4" LG	2
13	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	2
14	06-07-0005	CLMP HOSE .219 TO .625 X .313W ZP	2
15	06-07-0029	HOSE CLAMP ONE EAR, .716827	1
16	102276	BRKT PUMP MOUNT PUMPSTD	1



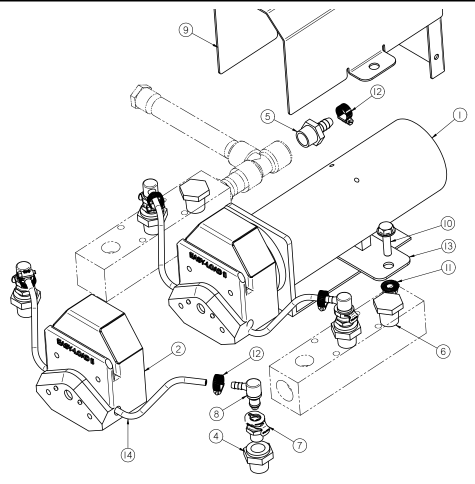
# PERISTALTIC PUMP HEAD & MOTOR ASSEMBLY - DUAL HEAD (13-04-0104)



Item #	Part #	Description	Qty
1	01-01-0010	MTR .1HP 6-600RPM 90VDC	1
2	02-01-0005	PUMP HEAD PRST MF LS 115V 600RPM	2
3	02-01-0013	PUMP DUAL MF HARDWARE SS - LS HEAD	1
4	02-03-0001	TUBE MASTERFLEX PUMPHEAD	5
5	02-08-0007	FTTG STGHT .500HB X .500NPT ML NYL	1
6	02-14-0002	FTTG PLUG HH .500 NPT PPE BLK*	2
7	02-15-0016	FTTG CPLG .500 NPT QCK DISC BODY	4
8	02-15-0022	FTTG CPLG .375 HB X 90 QCK DISC INSERT	4
9	05-06-0101	WDMT PUMP MTR COVER	1
10	06-01-0189	BOLT, FLG .375-16 UNC ZP GRADE 5; 1-1/4" LG	2
11	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	2
12	06-07-0005	CLMP HOSE .219 TO .625 X .313W ZP	4
13	06-07-0029	HOSE CLAMP ONE EAR, .716827	1
14	102276	BRKT PUMP MOUNT PUMPSTD	1



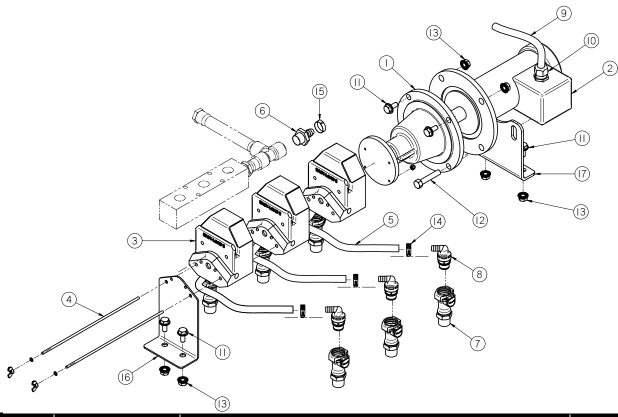
# PERISTALTIC PUMP HEAD & MOTOR ASSEMBLY - LOW FLOW (13-04-0197)



Item #	Part #	Description	Qty
1	01-01-0207	MOTOR MASTERFLEX 1-100 RPM 90VDC	1
2	02-01-0005	PUMP HEAD PRST MF LS 115V 600RPM	2
3	02-01-0013	PUMP DUAL MF HARDWARE SS - LS HEAD	1
4	02-04-0001	FTTG BUSH .500NPT X.250NPT BP	4
5	02-08-0005	FTTG STGHT .375HB X .500NPT ML NYL	1
6	02-14-0002	FTTG PLUG HH .500 NPT PPE BLK*	2
7	02-15-0026	.25NPT POLY BODY SOVLV .25NOM	4
8	02-15-0027	.25HB 90DEG POLY INS STTRU .25NOM	4
9	05-06-0101	WDMT PUMP MTR COVER	1
10	06-01-0189	BOLT, FLG .375-16 UNC ZP GRADE 5; 1-1/4" LG	2
11	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	2
12	06-07-0005	CLMP HOSE .219 TO .625 X .313W ZP	5
13	102276	BRKT PUMP MOUNT PUMPSTD	1
14	103AAE	TUBE MASTERFLEX PUMPHEAD	4



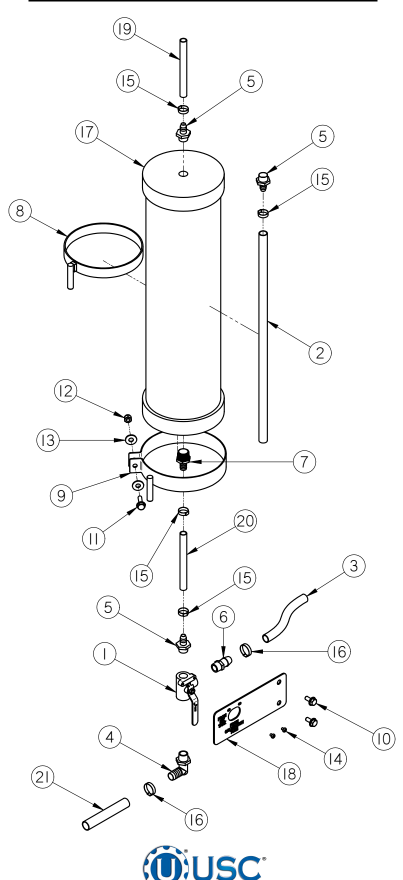
# PERISTALTIC PUMP HEAD & MOTOR ASSEMBLY - TRIPLE HEAD (13-04-0103)



Item #	Part #	Description	Qty
1	01-01-0066	SPEED REDUCER, 3.7 TO 1	1
2	01-01-0160	MTR .25HP 2500 RPM 34 90VDC	1
3	02-01-0005	PUMP HEAD PRST MF LS 115V 600RPM	3
4	02-01-0033	PUMP 3 MF HARDWARE SS - LS HEAD	1
5	02-03-0001	HOSE MF .375 NPRN BLK - LS35 .31 ID	6
6	02-08-0007	FTTG STGHT .500HB X .500NPT ML NYL	1
7	02-15-0016	FTTG CPLG .500 NPT QCK DISC BODY	6
8	02-15-0022	FTTG CPLG .375 HB X 90 QCK DISC INSERT	6
9	03-07-0013	CORDSEO143 (KD) 14/3 SEO WIRE CORD	1
10	03-08-0064	CONN CG PLASTIC 0.5NPT .200472	1
11	06-01-0124	BOLT, FLG .375-16 UNC ZP GRADE 5; 3/4" LG	6
12	06-01-0137	BOLT .375-16 X 2.00 ZP GR5 FULL THRD	2
13	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	8
14	06-07-0005	CLMP HOSE .219 TO .625 X .313W ZP	6
15	06-07-0029	HOSE CLAMP ONE EAR, .716827	1
16	102213	BRKT 3PUMPHEAD MNT PUMPSTD	1
17	102214	BRKT 3HEAD MOTOR MNT PUMPSTD	1



# **CALIBRATION TUBE ASSEMBLY (13-04-0106)**

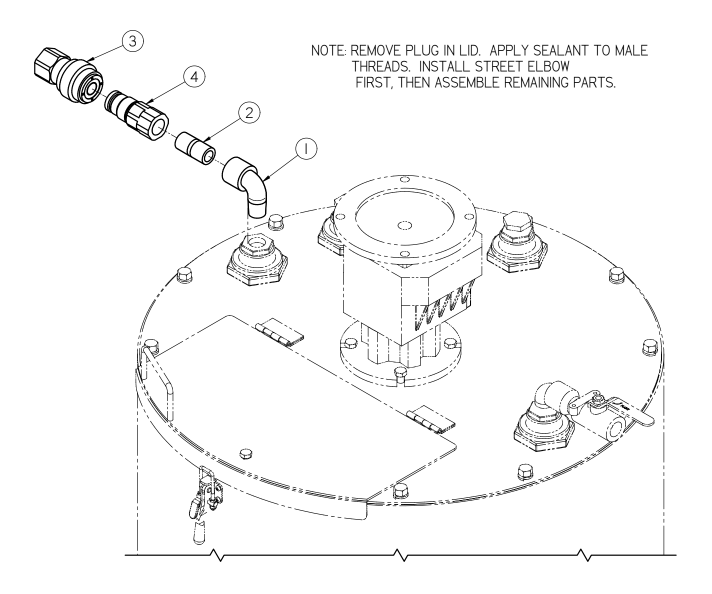


# **CALIBRATION TUBE ASSEMBLY (13-04-0106)**

Item #	Part #	Description	Qty
1	02-02-0007	VLV BALL .500 NPT 3WAY BRSS	1
2	02-03-0005	TUBE,CALIBRATION TUBE INSIDE	1
3	02-03-0006	HOSE RNT .750 CLEAR	1
4	02-06-0014	FTTG 90 DEG .750HB X .500NPT ML NYL	1
5	02-08-0007	FTTG STGHT .500HB X .500NPT ML NYL	3
6	02-08-0011	FTTG STGHT .750HB X .500NPT ML*	1
7	02-08-0021	FTTG STGHT .500 HB X .750NPT WP	1
8	05-08-0006	WDMT,INOC.BRK,SM	1
9	05-08-0007	WDMT,BRK,INOC LG	1
10	06-01-0124	BOLT, FLG .375-16 UNC ZP GRADE 5; 3/4" LG	2
11	06-01-0189	BOLT, FLG .375-16 UNC ZP GRADE 5; 1-1/4" LG	1
12	06-03-0003	NUT NYL LOCK .375-16 ZP GR5	1
13	06-05-0004	WSHR FLAT .375 ZP	2
14	06-06-0008	SCRW MACH 10-24 X .250 PHLP PHD ZP	2
15	06-07-0029	HOSE CLAMP ONE EAR, .716827	4
16	06-07-0030	HOSE CLAMP ONE EAR 1.004-1.126	2
17	07-02-0006	CALIBRATION TUBE,10K ML - 2005	1
18	102290	PLT LABEL SOURCE PUMPSTD	1
19	102A39	CAL TUBE TO CNTLS	1
20	102A3A	CAL TUBE TO FRAME	1
21	102C9E	FRAME TO TANK	1



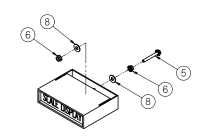
# **MIX TANK DRY LOCK FITTINGS (13-10-0017)**

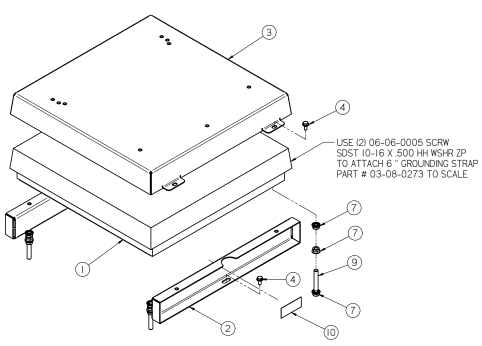


Item #	Part #	Description	Qty
1	02-06-0017	1/2-14 NPT,SL 90 DEG. BP	1
2	02-07-0009	FTTG NIP .500 NPT X 1.75 TBE BLK	1
3	02-15-0035	FTTG CPLG 0.50 NPT FM PARKER POLY	1
4	02-15-0036	FTTG CPLG 0.50 NPT ML PARKER POLY	1



# **SCALE ASSEMBLY (05-03-1069)**

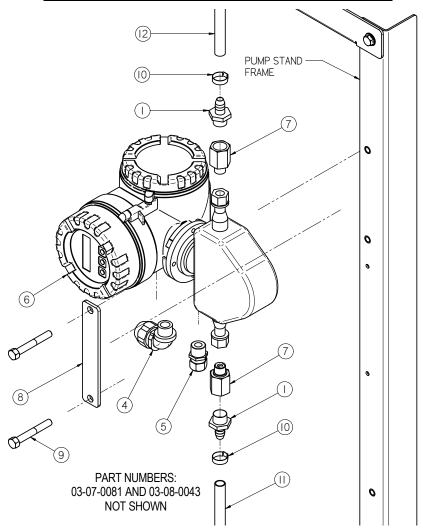




Item #	Part #	Description	Qty
1	03-19-0055	SCL CARDINAL EB-1024 24 X 24 X 1000	1
2	05-03-1072	ASSY SPACER PUMPSTD	1
3	05-03-1073	WDMT SCALE LID PUMPSTD	1
4	06-01-0124	BOLT, FLG .375-16 UNC ZP GRADE 5; 3/4" LG	6
5	06-01-0204	BOLT FLG .375-16 X 2.50 ZP GR5 FTH	1
6	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	2
7	06-03-0015	NUT LOCK FLG .500-13 ZP GR5	12
8	06-05-0004	WSHR FLAT .375 ZP	2
9	06-14-0018	STUD .500-13 ZP X 3.00	4
10	09-02-0020	LBL ATWRK ATT SCALE BRKT	2



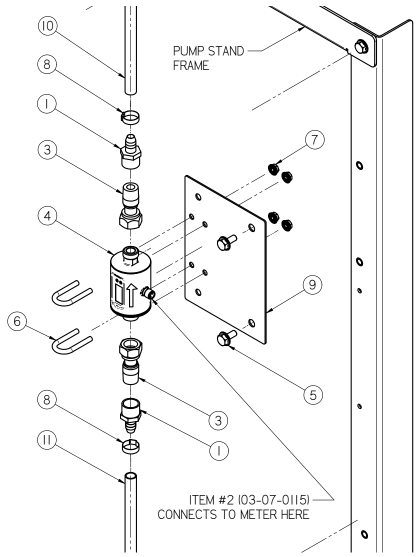
# MASS FLOW METER ASSEMBLY (05-03-1067)



Item #	Part #	Description	Qty
1	02-08-0007	FTTG STGHT .500HB X .500NPT ML NYL	2
2	03-07-0081	CORD 3COND 18AWG SJ00W 300V	1
3	03-08-0043	CNDT .500 NM FLX	1
4	03-08-0044	CNDT .500 FTTG NM 90DEG NM	1
5	03-08-0064	CONN CG PLASTIC 0.5NPT .200472	1
6	03-18-0019	FLMT PROMASS 80E08 DN8	1
7	03-18-0021	FTTG ADPTR 1/2" VC0 X 1/2" FPT E+H	2
8	05-10-3413	BRACKET FLMT CLAMP E&H 83E	1
9	06-01-0116	BOLT .375-16 X 2.75 ZP GR5	2
10	06-07-0029	HOSE CLAMP ONE EAR, .716827	2
11	1022AE	MASS FLMT TO PUMPS	1
12	102342	MASS FLMT TO CNTLS	1



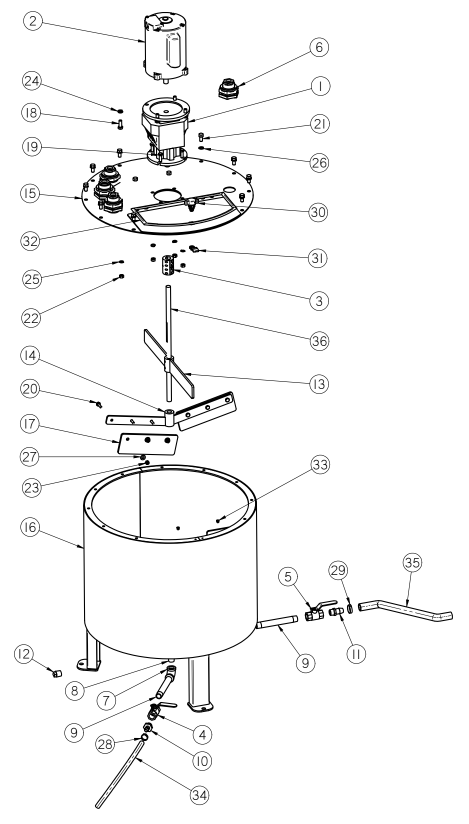
# **VOLUMETRIC FLOW METER ASSEMBLY (05-03-1181)**



Item #	Part #	Description	Qty
1	02-08-0026	FTTG STGHT .500HB X .500NPT FM NYL	2
2	03-07-0115	CORD MOLDED M12 IFM EVC001	1
3	03-18-0020	FTTG ADPTR G1/2 TO 1/2NPT ML IFM	2
4	03-18-0025	FLMT IFM EFECTOR SM6000 AE 1/2 IN	1
5	06-01-0124	BOLT, FLG .375-16 UNC ZP GRADE 5; 3/4" LG	2
6	06-01-0199	BOLT U .313-18 X 1.00 X .375 ZP GR5	2
7	06-03-0013	NUT,LOCK, FLG .250-20 ZP SERRATTED	4
8	06-07-0029	HOSE CLAMP ONE EAR, .716827	2
9	1029CF	BRKT MNT	1
10	102A3B	VOL FLMT TO CNTLS	1
11	102A3C	VOL FLMT TO PUMPS	1



# STAINLESS STEEL MIX TANK ASSEMBLY - 30 GALLON (04-03-0180)

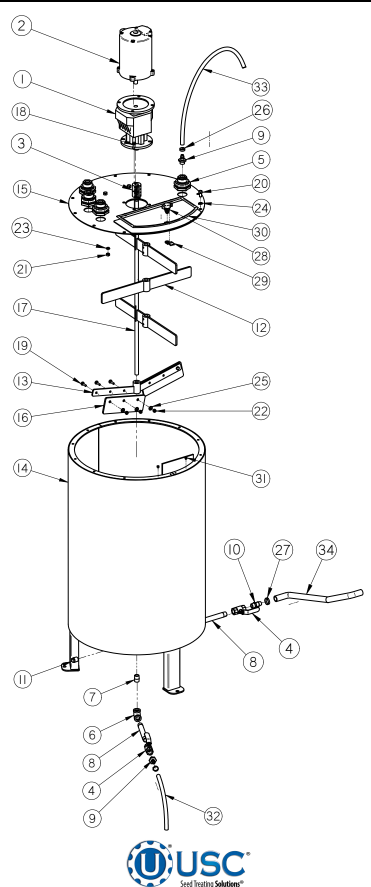


# STAINLESS STEEL MIX TANK ASSEMBLY - 30 GALLON (04-03-0180)

	AINEE33 31EEE	WIX TANK ASSEMBLT - 30 GALLON (04-03-0100)	1
ltem#	Part #	Description	Qty
1	01-01-0039	GBOX IL 61.8:1 56C OTP 56C INP	1
2	01-01-0104	MTR .33HP 1725RPM 56C 1PH TEFC	1
3	01-07-0015	CPLG CLPN .625 X .750 X 1.500D SS	1
4	02-02-0006	.500-14 NPT X 2-WAY VALVE	1
5	02-02-0006	VLV BALL .500 NPT 2WAY BRSS	1
6	02-05-0028	FTTG .500 NPT DBL THD PPE BULKHEAD	4
7	02-06-0012	ELBOW, .500-14 NPT, 90 DEG. SS	1
8	02-07-0007	FTTG NIP .500 NPT X 1.125 TBE SS	1
9	02-07-0015	FTTG NIP .500 NPT X 6.00 TBE SS	2
10	02-08-0007	FTTG STGHT .500HB X .500NPT ML NYL	1
11	02-08-0011	1/2-14 NPT, 3/4 BARB, STRAIGHT BP	1
12	02-14-0001	FTTG PLUG SQHD .500 NPT SS	1
13	05-03-0069	WDMT 50GAL MIDDLE STIR ARM	1
14	05-03-0070	WDMT 50GAL LOWER STIR ARM	1
15	05-03-1079	ASSY SS TANK LID 30-60 GAL	1
16	05-03-1384	WDMT BASE 30GAL TANK	1
17	05-10-0878	PDL 50GAL WIPER	2
18	06-01-0016	BOLT .375-16 X 1.00 ZP GR5	4
19	06-01-0083	BOLT .313-18 X 1.00 SS 18-8	4
20	06-01-0051	BOLT .250-20 X 1.00 SS 316	6
21	06-01-0042	BOLT, .375-16 X .750 18-8 SS	10
22	06-02-0017	NUT FULL .313-18 SS 18-8	4
23	06-03-0007	NUT NYL LOCK .250-20 SS 18-8	6
24	06-04-0003	WSHR LOCK SPLT .375 ZP	4
25	06-04-0010	WSHR LOCK SPLT .313 SS 18-8	4
26	06-04-0008	WSHR LOCK SPLT .375 SS 18-8	10
27	06-05-0002	WSHR FLAT .250 X .625OD SS 18-8	6
28	06-07-0029	HOSE CLAMP ONE EAR, .716827	1
29	06-07-0030	HOSE CLAMP ONE EAR 1.004-1.126	1
30	06-09-0075	KNOB WING LATCH	1
31	06-09-0076	KNOB WING CAM	1
32	06-10-0001	SEAL RBBR BULBS CHAR .500 X .250	1
33	06-12-0011	RIVET POP .188 X .750 GRIP SS	2
34	1022B2	DRAIN HOSE PUMP STAND	1
35	102C1B	HOSE TANK TO VLV	1
36	102EAC	ROD 30GAL DRV	1
		® D	CF 47



# STAINLESS STEEL MIX TANK ASSEMBLY - 60 GALLON (04-03-0173)

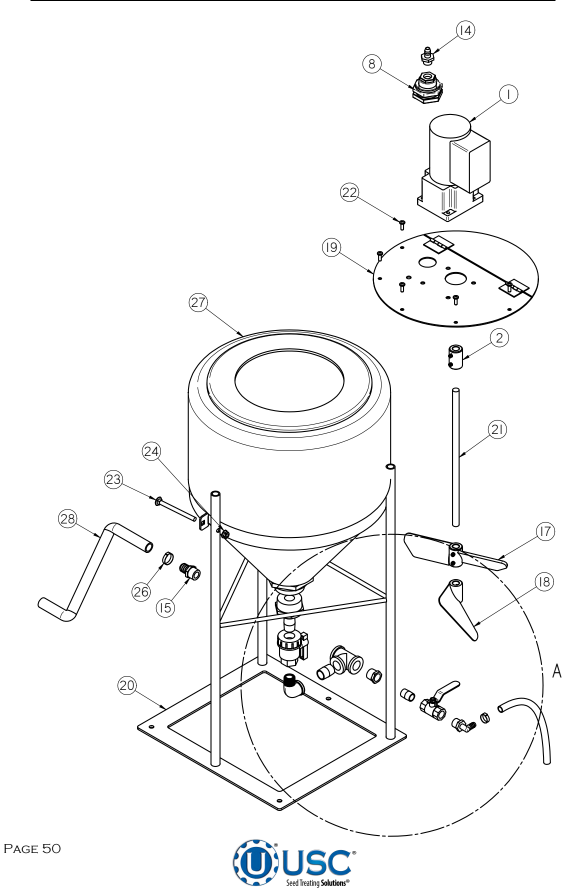


# STAINLESS STEEL MIX TANK ASSEMBLY - 60 GALLON (04-03-0173)

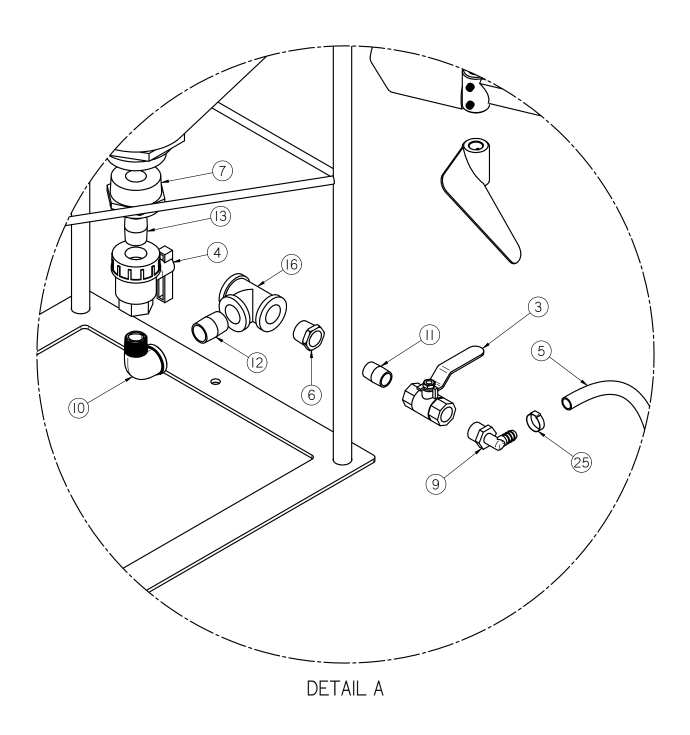
Item #	Part #	Description	Qty
1	01-01-0039	GBOX IL 61.8:1 56C OTP 56C INP	1
2	01-01-0104	MTR .33HP 1725RPM 56C 1PH TEFC	1
3	01-07-0015	CPLG CLPN .625 X .750 X 1.500D SS	1
4	02-02-0006	VLV BALL .500 NPT 2WAY BRSS	2
5	02-05-0028	FTTG .500 NPT DBL THD PPE BULKHEAD	4
6	02-06-0012	ELBOW, .500-14 NPT, 90 DEG. SS	1
7	02-07-0007	FTTG NIP .500 NPT X 1.125 TBE SS	1
8	02-07-0015	FTTG NIP .500 NPT X 6.00 TBE SS	2
9	02-08-0007	FTTG STGHT .500HB X .500NPT ML NYL	2
10	02-08-0011	1/2-14 NPT, 3/4 BARB, STRAIGHT BP	1
11	02-14-0001	FTTG PLUG SQHD .500 NPT SS	1
12	05-03-0069	WDMT 50GAL MIDDLE STIR ARM	3
13	05-03-0070	WDMT 50GAL LOWER STIR ARM	1
14	05-03-1078	WDMT BASE 60GAL TANK	1
15	05-03-1079	ASSY SS TANK LID 30-60 GAL	1
16	05-10-0878	PDL 50GAL WIPER	2
17	05-11-0341	ROD 60GAL DRV	1
18	06-01-0083	BOLT .313-18 X 1.00 SS 18-8	4
19	06-01-00XX	BOLT .250-20 X 1.00 SS 316	6
20	06-01-00XX	BOLT, .375-16 X .750 18-8 SS	11
21	06-02-0017	NUT FULL .313-18 SS 18-8	4
22	06-03-0007	NUT NYL LOCK .250-20 SS 18-8	6
23	06-04-0010	WSHR LOCK SPLT .313 SS 18-8	4
24	06-04-00XX	WSHR LOCK SPLT .375 SS 18-8	11
25	06-05-0002	WSHR FLAT .250 X .6250D SS 18-8	6
26	06-07-0029	HOSE CLAMP ONE EAR, .716827	2
27	06-07-0030	HOSE CLAMP ONE EAR 1.004-1.126	1
28	06-09-0075	KNOB WING LATCH	1
29	06-09-0076	KNOB WING CAM	1
30	06-10-0001	SEAL RBBR BULBS CHAR .500 X .250	1
31	06-12-0011	RIVET POP .188 X .750 GRIP SS	2
32	1022B2	DRAIN HOSE PUMP STAND	1
33	1022C0	HOSE SOL VLV TO TANK	1
34	102C1C	HOSE TANK TO VLV	1



# 15 GALLON POLY TANK ASSEMBLY - WITH AGITATION (04-03-0208)



# 15 GALLON POLY TANK ASSEMBLY - WITH AGITATION (04-03-0208)





# 15 GALLON POLY TANK ASSEMBLY - WITH AGITATION (04-03-0208)

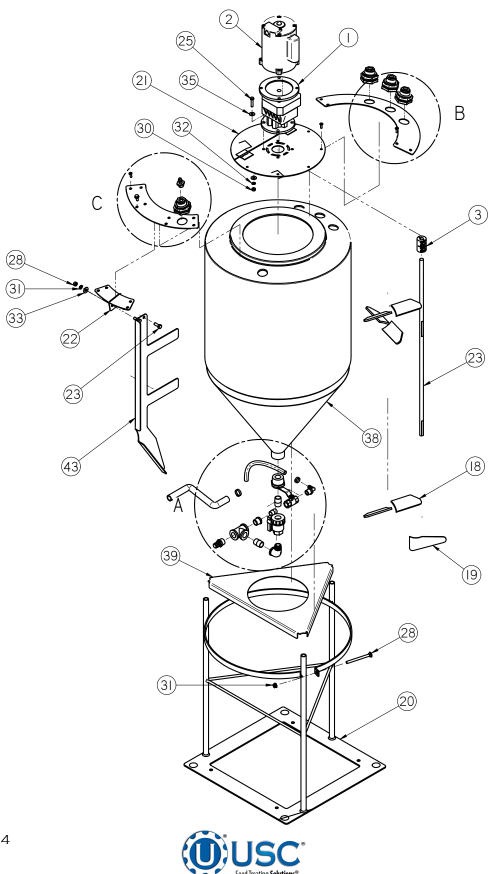
Item #	Part #	Description	Qty
1	01-01-0182	MOTOR .16HP 9075 RPM 1PH	1
2	01-07-0013	CPLG SS .625 SS NO KWY W/ SETSCREWS	1
3	02-02-0006	.500-14 NPT X 2-WAY VALVE	1
4	02-02-0056	VLV BALL .750 NPT FM PLAS	1
5	02-03-0005	DRAIN HOSE PUMP STAND .50	1
6	02-04-0008	BUSHING .750-14 NPT, REDUCER .500-14 NPT	1
7	02-04-0033	FTTG BUSH 2.00NPT X .750NPT PPE	1
8	02-05-0028	FTTG .500 NPT DBL THD PPE BULKHEAD	1
9	02-06-0010	FTTG 90 DEG .500HB X .500NPT ML NYL	1
10	02-06-0068	FTTG 90 DEG STRT .75NPT PPE BLK	1
11	02-07-0007	FTTG NIP .500 NPT X 1.125 TBE SS	1
12	02-07-0025	NIPPLE 3/4" NPT CLOSE 304SS	1
13	02-07-0070	FTTG NIP .750 NPT X 1.50 TBE SS	1
14	02-08-0007	FTTG STGHT .500HB X .500NPT ML NYL	1
15	02-08-0010	3/4-14 NPT TO .750 HB STRAIGHT (NYLON)	1
16	02-09-0008	TEE 3/4 NPT X 3/4 NPT X 3/4 NPT SS	1
17	05-03-1135	WDMT STIR ARM 30GAL POLY	1
18	05-03-1136	WDMT LOWER STIR ARM 30GAL POLY	1
19	05-03-1542	WDMT 15GAL POLY LID WITH AGT	1
20	05-03-1546	WDMT 15 GAL TANK STAND	1
21	05-11-0420	ROD 15GAL DRV	1
22	06-01-0215	SCRW MACH #14 X .750 SS PLASTITE	5
23	06-01-0262	BOLT CRG .375-16 X 4.50 FTH ZP GR5	1
24	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	1
25	06-07-0029	HOSE CLAMP ONE EAR, .716827	1
26	06-07-0030	HOSE CLAMP ONE EAR 1.004-1.126	1
27	07-02-0007	TNK 15GAL 60 DEG 2.00 NPT OUT	1
28	102C1F	HOSE TANK TO VLV	1



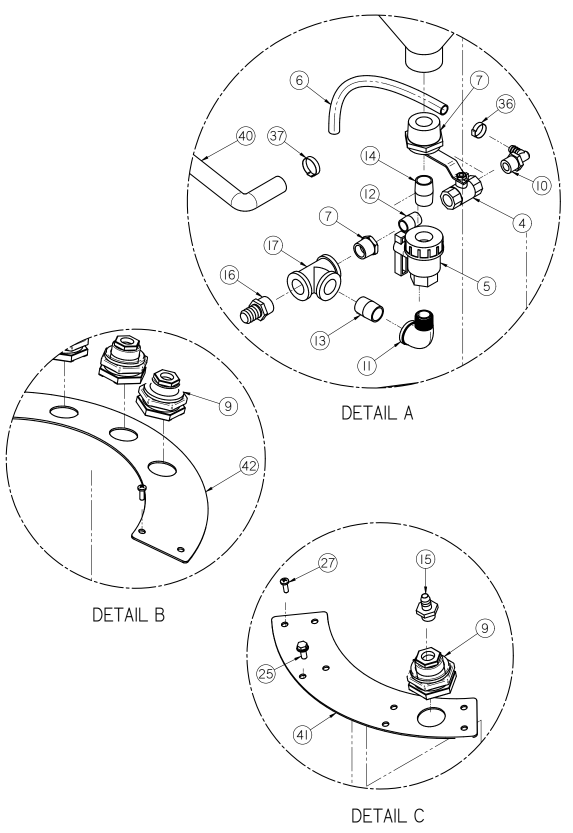
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# 55 GALLON POLY MIX TANK ASSEMBLY (04-03-0160)



# 55 GALLON POLY MIX TANK ASSEMBLY (04-03-0160)





# 55 GALLON POLY MIX TANK ASSEMBLY (04-03-0160)

Item #	Part #	Description	Qty
1	01-01-0039	GBOX IL 61.8:1 56C OTP 56C INP	1
2	01-01-0104	MTR .33HP 1725RPM 56C 1PH TENV	1
3	01-07-0015	CPLG CLPN .625 X .750 X 1.500D SS	1
4	02-02-0006	.500-14 NPT X 2-WAY VALVE	1
5	02-02-0056	VLV BALL .750 NPT FM PLAS	1
6	02-03-0005	DRAIN HOSE PUMP STAND	1
7	02-04-0008	FTTG BUSH .750NPT X .500NPT SS	1
8	02-04-0034	FTTG BUSH 1.50NPT X .750NPT PPE	1
9	02-05-0028	FTTG .500 NPT DBL THD PPE BLKHD	4
10	02-06-0010	FTTG 90 DEG .500HB X .500NPT ML NYL	1
11	02-06-0068	FTTG 90 DEG STRT .75NPT PPE BLK	1
12	02-07-0007	FTTG NIP .500NPTX1.125 TBE SS CLOSE	1
13	02-07-0025	FTTG NIP .750 NPT X 1.375 TBE SS	1
14	02-07-0070	FTTG NIP .750 NPT X 1.50 TBE SS	1
15	02-08-0007	FTTG STGHT .500HB X .500NPT ML NYL	1
16	02-08-0010	FTTG STGHT .750HB X .750NPT ML NYL	1
17	02-09-0008	FTTG TEE .750 NPT FM SS	1
18	05-03-1135	WDMT STIR ARM 30GAL POLY	3
19	05-03-1136	WDMT LOWER STIR ARM 30GAL POLY	1
20	05-03-1298	WDMT TANKSTD 30GAL PUMPSTD	1
21	05-03-1401	WDMT 30GAL POLY LID	1
22	05-03-1481	WDMT ADJ BAFFLE MNT	1
23	05-11-0361	ROD 60GAL DRV	1
24	06-01-0017	BOLT .375-16 X 1.00 SS 18-8	2
25	06-01-0093	BOLT, .312-18 UNC 316 SS; 1 1/2" LG	4
26	06-01-0138	BOLT, FLG .3125-18 UNC ZP GRADE 5; 3/4" LG	4
27	06-01-0215	SCRW MACH #14 X .750 SS PLASTITE	13
28	06-01-0262	BOLT CRG .375-16 X 4.50 FTH ZP GR5	1
29	06-02-0010	NUT, .375-16 UNC 18-8 SS	2
30	06-02-0017	NUT FULL .313-18 SS 18-8	4
31	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	1
32	06-04-0008	WASHER, .375 LOCK 316 SS	2
33	06-04-00XX	WASHER, .3125 LOCK 18-8 SS	4
34	06-05-0009	WASHER, .375 FLAT 316 SS	2
35	06-05-0011	WASHER, .3125 FLAT 18-8 SS	8

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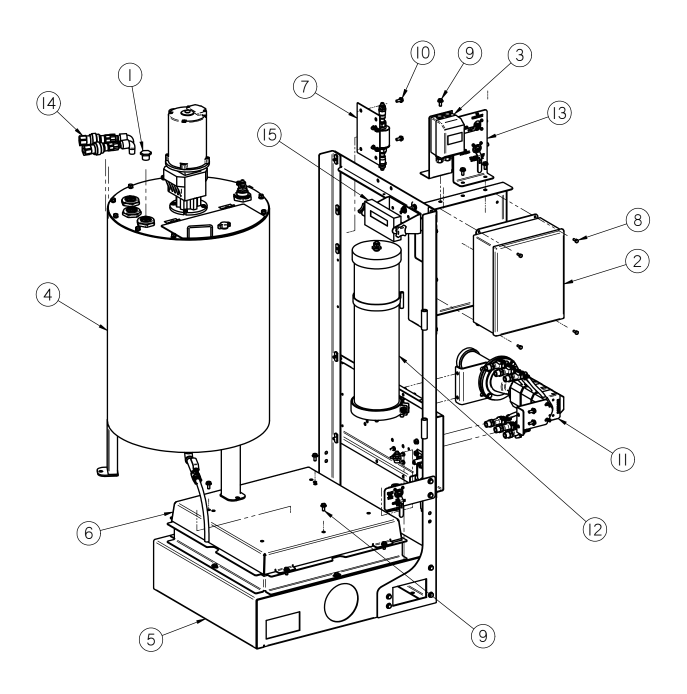


# 55 GALLON POLY MIX TANK ASSEMBLY (04-03-0160)

Item #	Part #	Description	Qty
36	06-07-0029	HOSE CLAMP ONE EAR, .716827	2
37	06-07-0030	HOSE CLAMP ONE EAR 1.004-1.126	1
38	07-02-0021	TNK 60GAL CONE 1.5 FPT OUTLET FD	1
39	1029BC	BRKT TNK CRADLE 30GAL	1
40	102C1E	HOSE TANK TO VLV	1
41	103055	TANK MNT PLT 30GAL POLY	1
42	103056	BULKHEAD MNT PLT POLY TANK	1
43	1036D1	SIDE BAFFLE ADJ 60GAL POLY	1



# STANDARD MANUAL PUMP STAND ASSEMBLY





# STANDARD MANUAL PUMP STAND ASSEMBLY

Item #	Part #	Description	Qty
1	02-14-0014	.750-14 NPT PLUG BP	1
2	SEE TABLE 1	CONTROL PANEL	1
3	03-13-0027	KIT SW MNL MP .33 HP MTR CHEM TNK	1
4	SEE TABLE 2	ASSY, MIX TANK	1
5	SEE TABLE 3	ASSY PUMPSTD FRAME BASE	1
6	05-03-1069	ASSY SCL PUMPSTD	1
7	SEE TABLE 4	FLOW METER	1
8	06-01-0006	BOLT, .250-20 X .75 UNC ZP GRADE 5	4
9	06-01-0124	BOLT, FLG .375-16 UNC ZP GRADE 5; 3/4" LG	4
10	06-01-0138	BOLT, FLG .315-18 UNC ZP GRADE 5; 3/4" LG	2
11	SEE TABLE 5	ASSY, PERISTALTIC PUMP HEAD & MOTOR	1
12	13-04-0106	KIT CAL TUBE ASSY PUMPSTD	1
13	13-04-0109	MAN PUMPSTD CNTRLS	1
14	13-10-0017	KIT FTTG CHEM TNK .5NPT PARKER	2
15	PART OF 03-19-0055	SCALE DISPLAY	1

TABLE 1		
Part #	Description	
03-12-0181	LPX PUMP STD MNL CNTL PNL .25HP VM	
03-12-0182	LPX PUMP STD MNL CNTL PNL .25HP MASS	
03-12-0185	LPX PUMP STD MNL CNTL PNL .10HP VM	
03-12-0186	LPX PUMP STD MNL CNTL PNL .10HP MASS	
03-12-0194	LPX PUMP STD MNL CNTL PNL .25HP VOL	
03-12-0195	LPX PUMP STD MNL CNTL PNL .10HP VOL	



# **PUMP STAND ASSEMBLY**

TABLE 2		
Part #	Description	
04-03-0172	ASSEMBLY, 30 GALLON SS MIX TANK	
04-03-0173	ASSEMBLY, 60 GALLON SS MIX TANK	
04-03-0208	ASSEMBLY, 15 GALLON POLY MIX TANK	
04-03-0160	ASSEMBLY, 55 GALLON POLY MIX TANK	

TABLE 3		
Part #	Description	
05-03-1155	ASSEMBLY, PUMP STAND FRAME, SINGLE HEAD PUMP	
05-03-1066	ASSEMBLY, PUMP STAND FRAME, 2 OR 3 HEAD PUMP	

TABLE 4		
Part #	Description	
03-18-0019	FLOW METER, PROMASS, 80E08 DN8	
05-03-1068	FLOW METER, IMF VOLUMETRIC, SM6001 AE	

TABLE 5		
Part #	Description	
13-04-0103	3 PERISTALTIC PUMP HEADS , MOTOR	
13-04-0104	2 PERISTALTIC PUMP HEADS , MOTOR	
13-04-0105	1 PERISTALTIC PUMP HEADS , MOTOR	



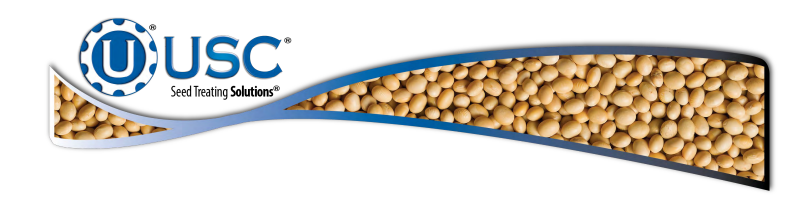
# USC LIMITED WARRANTY

SECTION J

USC, LLC, (Manufacturer) warrants its seed treating equipment as follows:

- 1. <u>Limited Warranty</u>: Manufacturer warrants that the Products sold hereunder will be free from defects in material and workmanship for a period of 18 months from date of shipment. If the Products do not conform to this Limited Warranty during the warranty period, Buyer shall notify Manufacturer in writing of the claimed defects and demonstrate to Manufacturer satisfaction that said defects are covered by this Limited Warranty. If the defects are properly reported to Manufacturer within the warranty period, and the defects are of such type and nature as to be covered by this warranty, Manufacturer shall, at its expense, furnish replacement Products or, at Manufacturer's option, replacement parts for the defective products. Shipping and installation of the replacement Products or replacement parts shall be at the Buyer's expense.
- 2. Other Limits: THE FOREGOING IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Manufacturer does not warrant against damages or defects arising from improper installation (where installation is by persons other than Manufacturer), against defects in products or components not manufactured by Manufacturer, or against damages resulting from such non-Manufacturer made products or components. Manufacturer passes on to the Buyer the warranty it received (if any) from the maker of such non-Manufacturer made products or components. This warranty also does not apply to Products upon which repairs and/or modifications have been effected or attempted by persons other than pursuant to written authorization by Manufacturer. Manufacturer does not warrant against casualties or damages resulting from misuse and/or abuse of product(s), acts of nature, effects of weather, including effects of weather due to outside storage, accidents, or damages incurred during transportation by common carrier.
- 3. <u>Exclusive Obligation:</u> THIS WARRANTY IS EXCLUSIVE. The sole and exclusive obligation of Manufacturer shall be to repair or replace the defective Products in the manner and for the period provided above. Manufacturer shall not have any other obligation with respect to the Products or any part thereof, whether based on contract, tort, strict liability or otherwise. Under no circumstances, whether based on this Limited Warranty or otherwise, shall Manufacturer be liable for incidental, special, or consequential damages.
- 4. <u>Other Statements:</u> Manufacturer's employees or representatives' oral or other written statements do not constitute warranties, shall not be relied upon by Buyer, and are not a part of the contract for sale or this limited warranty.
- 5. **Return Policy:** Approval is required prior to returning goods to USC, LLC. A restocking fee will apply.
- 6. <u>Entire Obligation:</u> This Limited Warranty states the entire obligation of Manufacturer with respect to the Products. If any part of this Limited Warranty is determined to be void or illegal, the remainder shall remain in full force and effect.





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