

### **USER MANUAL**

### **W08MU**

# RAPID RINSE SPEED CLEANER FOR WATERBORNE PAINTS

### **CAUTION**

FOR WATER BORNE PAINTS ONLY

THIS UNIT IS NOT DESIGNED FOR USE WITH SOLVENT BASED PAINT

**UNI-RAM CORPORATION • ONTARIO • CANADA** 

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### INTRODUCTION

Uni-ram holds many patents on designs used in its innovative products. Every machine is tested for compliance with Quality Assurance standards. Follow the directions in this manual under Setup, Operation and Maintenance in order to operate this machine safely and effectively. Not following these instruction can lead to malfunction or damage to the machine. Follow directions under the section below, Cautions and Warnings and on labels attached to the machine. Ensure that the manual is readily available to the operator at all times. If you have any questions about the operation of this machine, call your distributor or a Uni-ram Service Engineer:

North America: Uni-ram Technical Service 1-800-417- 9133
Other Continents: Contact Your Supplier

### **SETUP**

### **INSPECTION**

- Report any transport damage immediately to the carrier and your vendor. Initiate a freight claim with the carrier. The manufacturer is not responsible for freight damage.
- Accessories:
  - Manual
  - Air Blow Gun (Part No. 102-7010)

#### PLACEMENT AND AIR SUPPLY

- Mount the unit to a wall (hardware not included) or place on a stand (optional, not supplied) in a Spray Booth or another convenient location in the shop.
- Remove the cover on the "Air Input" (right side of machine) and attach an air supply adapter (not supplied).
- Attach the Whip Air Line to your spray gun using a quick connect fitting (not supplied) on the Spray Gun, if necessary..
- Remove the Air Blow Gun from the acessories bag and place it into the bracket on the side of the
  unit. Connect the air supply tube (blue) to the blue fitting by inserting the tube. To disconnect, push
  down on the collar and pull the tube out.

The air supply pressure must be set to 60 PSI maximum and the air must be free from contaminants such as water, dust, rust, tar, grease etc.

To prevent damage to the Diaphragm Pump an internal Air Pressure Regulator has been installed to limit the air pressure. Do not install a second air pressure regulator or use a pressure set below 60 PSI.

### PAIL SETUP

- Place 2 pails (supplied) directly under the unit
- Fill one pail with clean water and insert the two pickup tubes (one for the Cleaning Nozzle and one for the Flow-through Brush) into it. Place the Drain Hose into the other (waste) pail.

### **OPERATION**

### **CLEAN SPRAY GUNS**

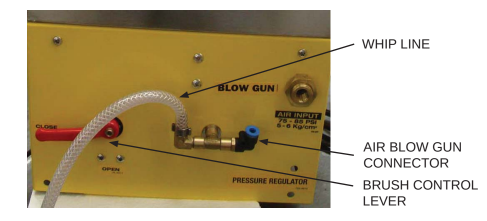
- · Connect the spray gun to the whip air line or leave it connected to the main air supply line.
- To clean the paint channel, press the opening of the paint channel against the nozzle on the UM80W, squeeze the trigger and press and HOLD the Start Button. Hold the gun and Button in this position for about 15 seconds, then move the gun up and down on the nozzle several times to improve the cleaning of the paint channel opening. Release the Button.
- Clean the Cap by rubbing it on the Flat Brush mounted on the inside of the tank.
- If necesssary, clean the exterior of the gun with the Flow-through brush. Activate the flow of water through the Brush by turning the Brush Control Lever to the "OPEN BRUSH" position. When finished, turn it to the "CLOSE" position.
- Use the Air Blow Gun to dry the outside of the spray gun.
- To dry the paint channel, squeeze the spray gun trigger.

#### CAUTION: MAKE SURE THE GUNS ARE COMPLETELY DRY AFTER USE.









### TROUBLESHOOTING CHART

SYMPTOM	REASON	ACTION
WASH WATER DOES NOT FLOW AND PUMP MAKES	Wash pail empty	Check wash wash level
A HISSING NOISE	Water in air line causes pump to stall	Follow Procedure 1,     Blockage in Air Passage     in Diaphragm Pump
WASH WATER DOES NOT FLOW AND PUMP DOES NOT MAKE A NOISE	Blockage in air passage     Pump leaks	<ul> <li>Follow Procedure 2,</li> <li>Blocked Passage in Air</li> <li>Line</li> <li>Replace air valve</li> </ul>
WASH LIQUID DOES NOT FLOW, PUMP DOES NOT MAKE A NOISE	Pump leaks	Replace pump
	Blockage in air passage	Follow Procedure 3, "Blocked Passage in Air Line".

#### TROUBLESHOOTING PROCEDURES

### **PROCEDURE 1**

### **Blocked Fluid Passage In Diaphagm Pump**

If the pump sounds like it is working but liquid does not flow, clear the fluid passage as follows:

• Remove suction tube from the pail and blow air at 85 PSI into the INLET Sovent Hose (see diagram). Step on foot pedal. This procedure may have to be repeated several times. If this procedure does not help, blow some water into the suction hose using a spray gun, wait one minute and step on foot pedal. This procedure may have to be repeated several times. If this procedure does not work, the pump must be replaced.

If you need to replace the pump call your local dealer. The warranty on the diaphragm pump is two years from date of purchase.

This procedure will also clear a blockage in the fluid line for the wash gun.



If there is a steady hissing sound and the pump is not cycling, the spool valve has stalled due to a blocked air passage. Follow the procedure below to clear the blockage.

- Connect a blow gun to an 85 PSI source. Locate the blue hose that extends from the air exhaust port of the diaphragm pump. Use a blow gun to blow air into the open end of this hose. Turn timer. If the procedure is successful, the pump will start working. The procedure may have to be repeated several times. If this procedure does not work, replace the pump.
- Cause: Contaminants in the air supply (water, oil, solid particles etc)
- Preventative Action: If necessary, install an Airline (Moisture) Filter.



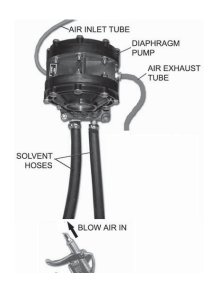
### **Blocked Passage in Air Line**

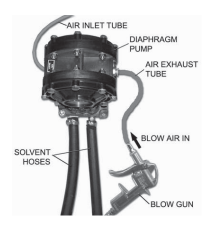
The components in the air line are the diaphragm pump, air valve, foot pedal, 3-way ball valve and regulator. See the Flow Diagram and the section: Replacement Parts.

To troubleshoot a component:

- 1) Disconnect the air line to the component using the quick disconnect.
- 2) Step on foot pedal and check for presence of positive air pressure in the air line. If there is ample positive air pressure, replace the component.

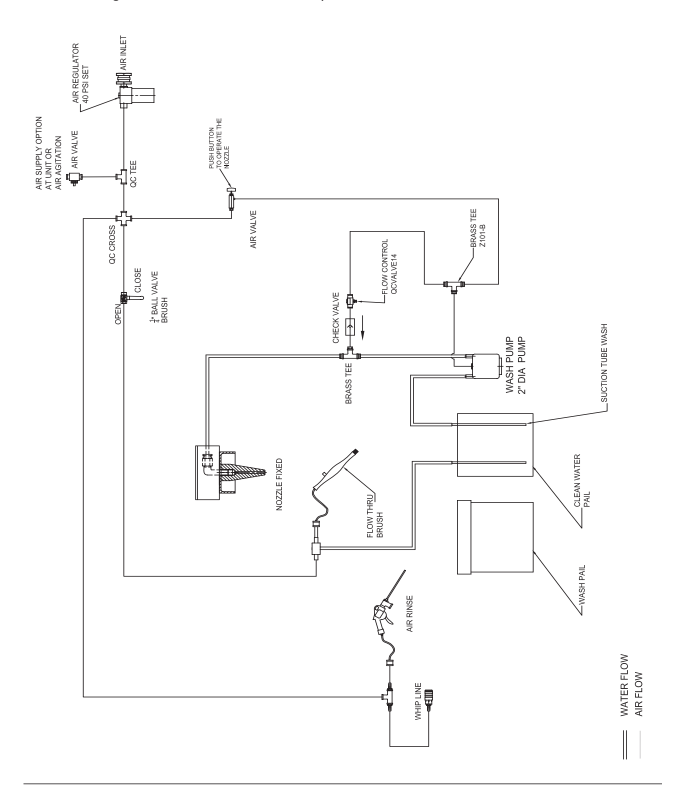
If air pressure is absent, there is a faulty component upstream. Reconnect the air line and check the operation of the next component upstream by following steps 1 and 2 above.





### **FLOW DIAGRAM**

Use the diagram to trace the flow of compressed air and water.



### **REPLACEMENT PARTS**

### DESCRIPTION PART NUMBER

AIR BLOW GUN	102-7010
DIAPHRAGM PUMP	UDP2TA
STAND (OPTIONAL)	103-4000



### **Full Product Warranty**

These Uni-ram products have been engineered and manufactured to high performance standards. Each unit has been subjected to detailed factory testing before shipment.

This product comes with a one-year full warranty from the date of purchase. Uni-ram Corporation reserves the right to repair or replace the unit, free of charge, to the original purchaser if a part is found to be defective in material or workmanship as determined by factory service personnel. The items listed below under "Conditions of Warranty" as consumables are not covered.

Uni-ram reserves the right to direct the customer to ship the unit collect to the Uni-ram factory or to an approved Service Center for repair using the Uni-ram Return Goods Procedure or to repair the unit on-site. To prevent damage in transport, the purchaser must ship the unit in the original packaging or use alternate adequate packaging. All units must be **shipped clean and dry.** 

### **Diaphragm Pump:**

We are pleased to advise that the warranty on the diaphragm pump, the heart of the spray gun cleaner, comes with a 2 year replacement warranty. If, in the unlikely event your diaphragm pump fails during the first two years of service, call Uni-ram Service at 1-800-417-9133. We will send you a new pump free of charge and arrange for the return of your original pump.

#### **Conditions of Warranty:**

As Uni-ram Corporation has no control over the working conditions or circumstances under which the purchaser stores, handles or uses the product, Uni-ram makes no warranty or claim, either expressed or implied with respect to this product's fitness for any purpose or the result to be obtained from its use. This condition applies to the sale of all products and no representative or distributor of Uni-ram Corporation has the authority to waive or change these conditions.

This warranty applies only to the original purchaser and does not apply if the unit has been misused, overloaded, neglected, altered or used for any purpose other than those specified in the operating and installation instructions. Deterioration due to normal wear is not covered by this warranty. Damage due to accident, transportation, fire, floods or acts of God is also not covered. Units whose serial numbers have been altered or removed are not covered. The warranty is invalid if unauthorized chemicals or solvents with acid content are used in this unit. Unauthorized attempts at self-repair or alterations by the owner also invalidate this warranty. Interior or exterior finishes are not covered by this warranty.

Consumable Items are not covered by this warranty.

This warranty replaces all other warranties expressed or implied by statute or otherwise.

To make a claim, call Uni-ram Service at 1-800-417-9133 and quote the serial number of the unit.