

USER MANUAL URS500 AND URS600 SERIES

MODELS URS500 URS600 URS500EP2 URS600EP2







URS500EP2 / URS600EP2

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 instructions on preparation, use and operation to operate this machine safely and effectively. Ensure that this manual is readily available to the operator at all times. If you have any questions about the operation of this machine, contact:

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

SAFETY APPROVALS

This unit is certified under UL standards U2208 and CSA standards C22.2 No. 30 and No. 88 by ETL for use in non-hazardous locations as well as for use in hazardous locations Class 1, Division 1, Group D – T2C and and Class 1, Division 2, Group D -T2C.



CAUTIONS AND WARNINGS

- Operator wears protective clothing in accordance with local safety and environmental regulations, with a minimum of; face goggles and gloves along with an apron and respirator if required.
- Always disconnect the power source before performing maintenance.
- DO NOT SMOKE OR USE THIS EQUIPMENT NEAR A POTENTIAL SOURCE OF IGNITION SUCH AS SPARKS OR AN OPEN FLAME. This unit must be located at least 15 feet (4.6 m) from all potential sources of ignition including electrical receptacles, switches, pilot lights, fixtures and contacts when installed in a non - hazardous locations.
- The ambient temperature must be between 5°C (41°F) to 35°C (95°F).
- DO NOT RECYCLE NITROCELLULOSE WHICH IS EXTREMELY VOLATILE. IT AUTOMATICALLY IGNITES AT 135 °C TO 166 °C (275°F TO 330 °F). Do not install, operate or maintain this equipment where the auto ignition temperature of the solvent is lower than 260 °C (500 °F).
- Do not install, operate or maintain this equipment where the auto ignition temperature of the hazardous atmosphere(s) is lower than 260 °C (500 °F).
- Solvents that are recycled can be flammable. Establish and follow safe pratices to store and handle solvents. Such safety procedures will result in safely contained solvents free from spillage.
- Units must be installed by a qualified electrician.
- Install on a dedicated circuit with sufficient current capacity (see specifications section).

FEATURES AND SPECIFICATIONS

All Uni-ram Solvent Recyclers feature **rapid-start** direct electric heating of solvent (so there is no diathermic oil to change) as well as high-efficiency condensers, air cooled with a motor driven fan. All of the Recyclers can be used with any Uni-ram Automatic Apray Gun Cleaner. The "E" models are designed to be linked directly to a Uni-ram "E" series Automatic Spray Gun Cleaner or to an external container. The direct connection creates a self-contained Recycling System allowing Timer-controlled Transfer In and Out between the Solvent Recycler and the other component.

MODEL	URS500	URS600	URS500EP2	URS600EP2	
VOLTAGE(V)	110/120	220/240	110/120	220/240	
CURRENT USAGE (A)	13.3	6.7	13.3	6.7	
RECOMMENDED CIRCUIT AMPS	20	15	20	15	
DISTILLATION TANK	S. STEEL*	S. STEEL*	S. STEEL*	S. STEEL*	
TANK CAPACITY	5 US GAL (20L)				
CONSENSER AND FITTING	COPPER	COPPER	COPPER	COPPER	
LID GASKET	NEOPRENE**	NEOPRENE**	NEOPRENE**	NEOPRENE**	
SOLVENT TRANSFER SYSTEM	NO	NO	YES	YES	
DIMENSIONS (WDH")	19 X 19 X 45	20 X 20 X 45	19 X 19 X 45	20 X 20 X 45	
WEIGHT (LB/KG) 130/59		130/59	140/64	140/64	
* ALSO AVAILABLE IN ALUMINUM					
** ALSO AVAILABLE IN TEFLON ENCAPSULATED RUBBER					

Safety Features:

- Certified to UL standards U2208 and CSA standards C22.2 No. 30 and No. 88 by ETL. Approved for use in non hazardous locations as well as approved for use in hazardous locations Class 1, Division 1, Group D and Class 1, Division 2, Group D.
- Explosion proof construction and intrinsically safe electric circuitry.
- Computer controlled with many built-in safety programs including temperature control of all critical points including tank, condenser and fan motor. Power is cut when the temperature at any of these points rises above a pre-set level. Operation also terminates when other abnormal conditions exist (eg: boiling does not start on time or the distillation process takes too long).
- **Automatic pressure relief** lid system prevents pressure in the Distillation Tank from exceeding 0.5 to 1.0 psi. (0.035 to 0.070 kg/cm2).
- Self Diagnostic error messages are displayed on the Display Panel.
- Dual lid cover system.
- · Compact, enclosed cabinet for safe storage of the Solvent Receiving Container inside the cabinet.

Operating Features:

- Rapid-start due to direct electric heating of solvent, no diathermic oil to change.
- Short cool-down time. High efficiency condenser, air cooled with motor driven fan.

Warranty: 1 year on unit, 2 years on pump.

PREPARATION AND SETUP

- Carefully inspect the shipping carton for any sign of transport damage.
- Carefully remove the unit from the shipping carton.
- Check the unit for damage. 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.
- A Liner Bag and Retainer Ring are already installed inside the distillation tank.
- Check the Accessory Kit for the parts listed below. If any parts are missing, contact your supplier. Additional consumables and accessories are also listed.
- Level the unit using the adjustable feet and install the Door Handle.
- For models with the Solvent Transfer System (EP2 Models), install the Solvent Transfer Hoses and the Air Supply Kit. (See instructions on Pages 7-8).

Replacement Part Number

ACCESSORY KIT (Included Parts)

All Models

EP2 Models Only

Manual NA Airline Filter 10-220 Lid Gasket, Standard (Neoprene)* 770-2150N Liner Bag, 2 Spares See below for re-order numbers Door Handle & 2 Screws 120-318 & 909-404S Solvent Outlet Tube 770-8131

Transfer Hoses and Fittings (EP2 Series) KIT-TRANSHOSES-A Air supply Kit (EP2 Series) KIT-AIRSUPPLY-E *Not included with Models using Teflon Gaskets

ADDITIONAL CONSUMABLES, ACCESSORIES AND REPLACMENT PARTS

Receiving Container, Stainless Steel	900-9010
Lid Gasket, Standard (Neoprene)	770-2150N
Lid Gasket, Special (Viton)	770-2150V
Lid Gasket, Special (EPDM)	770-2150E
Lid Gasket, Special (Teflon Encap.)	770-2150TE
Retainer Ring	770-9110
Spill Containment pail	100-041
Fuse Kit	KIT-FUSE692
Liner Bag, Standard, Pkg of 10	LB900C-10
Liner Bag, Standard, Pkg of 100	LB900C-100
Liner Bag, Standard, Pkg of 250	LB900C-250
Liner Bag, Standard, Pkg of 1000	LB900C-1000

CAUTION:

USE ONLY GENUINE UNI-RAM LINER BAGS WHICH ARE 2 MIL THICK, LIGHT BLUE IN COLOUR WITH A SAWTOOTH EDGE AND A 3/16" WELD.

THEY ARE SPECIALLY MANUFACTURED TO BE STRONG, HEAT RESISTANT AND CHEMICAL RESISTANT.

USE OF A NON-UNI-RAM LINER BAG MAY VOID THE WARRANTY.

LOCATION AND CONNECTION

This unit is certified for use in non-hazardous locations and hazardous locations Class 1, Division 1 Group D and Class 1, Division 2, Group D.

Non-hazardous Location:

If using a non-hazardous plug, the unit must be located outside of a hazardous location. In a non-hazardous location, we recommend that you use a receptacle located a minimum of 15 feet from the unit and a minimum of 3 feet from the floor. We also recommend that the unit be located at least 15 feet from any potential source of ignition such as electrical receptacles, switches, pilot lights, fixtures, contacts and similar equipment. To clarify the definition of an appropriate location, contact your local authority. This unit must be connected to the power supply only by a qualified electrician in accordance with the National Electrical Code.

Hazardous Location:

In hazardous locations (Class 1, Division 1, Group D and Class 1, Division 2, Group D), the power cord must be connected to the main power supply only by a qualified electrician, in accordance with the National Electrical Code. This equipment must be properly connected to an explosion proof outlet (receptacle or hard wired).

Select a location that meets EACH AND EVERY requirement, as follows ... LOCATION AND CONNECTION (continued)

- 1) Comply with the instructions in the section, CAUTIONS AND WARNINGS, page 3.
- 2) Position the solvent recycler in a location so that there is at least 6 inches (15 cm) of space all around the unit. Ensure that the safety lid and door freely opens fully and a container for receiving the distilled solvent can freely move in and out of the cabinet. The unit must be in a location where people or equipment cannot disturb the cable or connection. The cord must be connected directly to the main power supply; an extension cord cannot be used.
- 3) Connect the unit to a dedicated 15 A branch circuit.

Power Requirements: URS500/ URS500S/ series: 110/ 120 volts AC, 13.3 A

URS600/ URS600S/ series: 220/ 240 volts AC, 6.7 A

"READY (L)" and / or "READY (H)" LED Light on the Control Panel comes on when power is supplied to the unit

SOLVENT REQUIREMENTS

This unit recycles flammable solvents and combustible solvents. Flammable liquids include lacquer thinner, paint thinner, acetone and other paint diluents. Flammable Solvents have a flash point below 38.7°C (100°F). These solvents are commonly used in the industry as a cleaning solvent, or as a paint diluent.

Dirty solvent to be distilled must meet **each requirement** described below. The MSDS, material solvent data sheet, provides data on the properties of the pure, clean solvent.

1) The BP (Boiling Point) of the dirty solvent must be less than 200°C (392°F). BP increases with greater contamination.

Note: Recycle recently contaminated solvent only. Standing solvent can become acidic over time.

2) The auto-ignition temperature of the solvent to be distilled must be higher than 260°C (500°F) for safe operation. Do not recycle Nitrocellulose. The auto ignition temperature is 135°C (275°F).

Note: Do not recycle both paint diluent and parts washer solvent in the same unit. When paint diluent or lacquer thinner is contaminated with parts washer solvent "FISH EYE" problems may result.

Definitions

Flash Point: The lowest temperature at which the vapor of a solvent can be made to ignite momentarily in air. Auto-ignition temperature (often referred to as "ignition temperature" or "ignition point"): the temperature at which solvent ignites by itself.

INSTALLATION OF SOLVENT TRANSFER HOSES AND THE AIR SUPPLY KIT (EP2 MODELS ONLY)

- 1) Transferring Solvent To and From a Spray Gun Cleaner
- 2) Transferring Solvent To and From a Drum / Container
- 3) Stand-alone Operation

For the URS500 and URS600 (Non-EP2) Models, use 3) Stand-alone Operation

1) Transferring Solvent To and From a Spray Gun Cleaner



Dirty Solvent Out

Clean Solvent In



SOLVENT PAILS
Inside Gun Cleaner Cabinet

NOTE:

A Flow Restricter is provided on P2 models and is required on all models connected to a Spray Gun Cleaner. It is only provided on models shipped as part of a Combo Unit. If the Solvent Recycler has been purchased separately, please order a Flow Restricter and install as directed.

Hoses:

Connect the end of the hose with the "Solvent In" label to the "Solvent In" port on the recycler. Hand tighten. Pass the other end of this hose through the hole in the back of the gun cleaner that is marked "Solvent Out" and hand tighten onto the lid of the "WASH SOLVENT" pail. Connect the hose with the "Solvent Out" label to the "Solvent Out" port at the back of the recycler and pass the other end of this hose through the hole in the gun cleaner that is marked "Solvent In" and hand tighten onto the lid of the "CLEAN SOLVENT" pail. Make sure there is no leakage.

Air Supply:

The blue airline and Tee are for use with an "E" series spray gun cleaner to allow one air supply to feed both the spray gun cleaner and the solvent recycler. Ensure the air supply is not connected to the spray gun cleaner or solvent recycler before installation.

Remove the 2 airline connectors from the "T". Connect the male port of the "T" to Air Inlet of the recycler. Connect the Airline Filter. Connect one end of the blue airline to the "T". Connect the other end of the blue air line to the Air Input of the spray gun cleaner.

2) Transferring Solvent To and From a Drum / Container

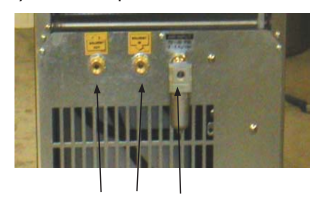


Connect the end of the hose with the "Solvent In" label to the "Solvent In" port on the recycler. Hand tighten. Connect the other end of the hose to the 3 ft suction pipe using the hose clamp. Insert the 3 ft suction pipe into the drum / container of dirty solvent. Connect the other hose with the 4 3/8" suction pipe to the "Solvent Out" port on the recycler and place the suction pipe into a clean drum / container large enough to receive the clean, recycled solvent.

Air Supply:

The blue airline and Tee are for use with an "E" series spray gun cleaner to allow one air supply to feed both the spray gun cleaner and the solvent recycler. It is not used in this situation. Connect the Airline Filter directly to the Air Input port of the Solvent Recycler and attach a suitable Air Supply Fititing (not supplied).

2) Stand-alone Operation



Not Used for Stand-Alone Operation, no connections are necessary

OPERATING PROCEDURES

Wear protective clothing in accordance with local safety and environmental regulations. Use face goggles and gloves as a minimum. Use an apron and respirator if required.

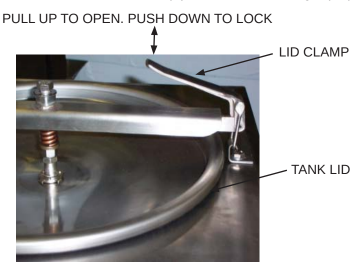
Summary of Operating Steps:

- 1) Open the Tank Lid and Safety Cover
- 2) Transfer Solvent to the Recycler Tank
- 3) Position Solvent Receiving Pail
- 4) Change temperature set point, as required
- 5) Start recycling
- 6) Finish Recycling
- 7) Transfer clean solvent
- 8) Remove debris
- 9) Clean Distillation Tank and Lid Surface
- 10) Install new liner bag
- 11) Inspect Lid Gasket, Remove and Replace if necessary

Each Step is described in detail below.

1) Open the Tank Lid and Safety Cover

- · Open the safety cover.
- Open the inner lid by releasing the Lid Clamp.
- Make sure that Tank is empty and that a Liner Bag is properly installed in the Tank.



2) Transfer Solvent TO the Recycler Tank

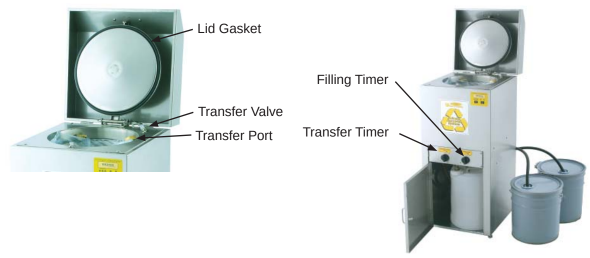
Verify that the solvent to be recycled complies with the requirements described in the section, Solvent Requirements. Solvent can be put into the Distillation Tank by hand or by using the Transfer Hoses and bulit-in Transfer System (EP2 Models only).

a) For models without the Solvent Transfer System

Pour the solvent into the Distillation Tank. Fill to 1.5 inches below the Retainer Ring. Maximum volume is 5 gal (20 L) and minimum volume is 1.5 gal (6 L). Do not let the container of dirty solvent touch the top of the recycler. When pouring the contaminated solvent, make sure all solvent goes into the Liner Bag, not between the Liner Bag and Distillation Tank. Clean Lid Gasket and top of distillation tank. Close inner lid, engage lid clamp and close safety lid. **Caution:** Do not overfill Distillation Tank because contaminated solvent could flow into Condenser and block the condenser passage way. Close the Tank Lid, lock down the Lid Clamp and close the safety Cover.

b) For models with the Solvent Transfer System (EP2 Models):

- Open the Transfer Valve by turning the handle counter-clockwise 90°.
- Turn the Filling Timer knob clockwise fully. Dirty solvent will flow from the Transfer Port into the Liner Bag and stop when the timer runs out.
- Close the Transfer Valve by turning the handle clockwise 90°.
- Close the tank Lid, lock down the Lid Clamp and close the safety Cover.



3) Position Solvent Receiving Pail

a) For models without the Solvent Transfer System

Open the Door and position a Solvent Receiving Pail (not provided) with a minimum size of 5 US Gal (20 L) inside the cabinet. Insert the Solvent Outlet Tube (short and curved) into the top opening of the pail. The Solvent Outlet Tube must extend below the rim of the pail to prevent solvent spillage. If the pail is metal, connect the alligator clamp of the Ground wire to the rim of the pail. Close the door.

b) For models with the Solvent Transfer System (EP2 Models):

Open the Door. A special, connected, plastic Solvent Receiving Pail is provided. Check to make sure that the Solvent Outlet Tube is inserted into the hole in the top of the pail and that the Pick Up Tube is tightly attached to the Quick Connect fitting.

4) Change temperature set point, as required. If the Temperature Set Point is satisfactory, skip this section.

Conditions to consider before starting Setup:

Minimize Temperature Set Point

After recycling there will be a small amount of solvent, about 1/8 US gal (500 ml), remaining in the distillation tank due to condensation. Select the lowest Temperature Set Point that recycles the solvent to this level.

Estimate Boiling Point

Add 45°C (81°F) to the boiling point of the pure solvent as shown on the MSDS (Material Safety Data Sheet) or another reliable source.

Recycle more often

The boiling point of the waste solvent mixture increases as it gets dirtier. To reduce the boiling point, recycle more often.

The display for the Control Panel is located at the top right corner of the base cabinet.

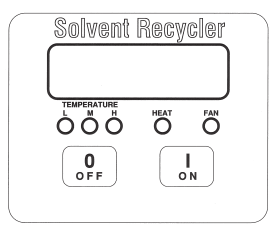
The LEDs for READY(L) and READY(H) on the control panel indicate the Temperature Set Point.

To Change the Temperature Set Point:

Make sure the "HEAT" and "FAN" lights are off. Press and hold the "OFF" button while pressing the "ON" button repeatedly to cycle through the 6 possible Set Points. If you go past the desired Set Point, continue to press the "ON" button until you cycle back to the missed Set Point.

TEMPERATURE SET	READY LIGHTS		
POINTS	L	M	Н
90°C (194°F)	*		
115°C (239°F)	*	*	
140°C (284°F)		*	
165°C (329°F)		*	*
190°C (374°F)			*
200°C (392°F)	*	*	*

The Temperature Set Point is pre-set at the factory to 200°C (392°F) - all 3 lights are on.



KEYPAD (CONTROL PANEL)

5) Start Recycling

Press "ON" button. Distillation starts, "HEAT" and "FAN" lights come on. Temperature set point indicator lights - READY (L) and /or READY(H) flash. If you want to stop recycling press "OFF".

6) Finish Recycling CAUTION: DO NOT OPEN LID UNTIL COOLING IS COMPLETE

The clean recycled solvent is available for use when the heat lamp goes off. Recycling is complete and the the unit is ready for the next operation when "HEAT" and "FAN" lights are off. Temperature set point indicators - READY (L) and /or READY(H) lights are on but not flashing.

7) Transfer Clean Solvent

- a) For models without the Solvent Transfer System: remove the pail and replace with an empty one.
- b) For models with the Solvent Transfer System: turn the Transfer Timer knob clockwise fully. The clean solvent will flow out of the Solvent Receiving Pail into either a free-standing, external container or the Clean Solvent Pail of a Spray Gun Cleaner. The transfer will stop whwn the timer runs out.

8) Remove Debris:

Remove the Retainer Ring.

Slowly pull the Liner Bag containing the debris out of the distillation tank in a way that the Liner Bag does not break.

Dispose of the debris in accordance with local regulations.

When the solvent has been used to clean paint guns the remaining debris includes dried paint and dirt.

9) Clean Distillation Tank and Lid Surface

Distillation Tank:

Wipe and dry tank with a cloth.

Remove any remaining debris from the Distillation Tank using if necessary, plastic or wooden tools. Do not clean with abrasive or hard metal instruments that can damage the tank. The warranty does not cover such damage.

Note: There will be about 1/8 Gal (500 ml) of solvent remaining in the Distillation Tank after recycling due to condensation. This solvent, If left in the tank, can cause corrosion. Dirt and debris left in the tank can prevent full heat from reaching the dirty solvent during recycling.

Caution: Acidic or chlorinated solvents typically cause corrosion on an aluminum tank. It appears as black pitting spots on the tank. Excessive pitting leads to an unsafe condition of holes in the walls of the tank and solvent leakage. Inspect your tank after each batch. If there is excessive pitting, call a Service Technician and replace the tank with a corrosive resistant, stainless steel one.

Lid Surface:

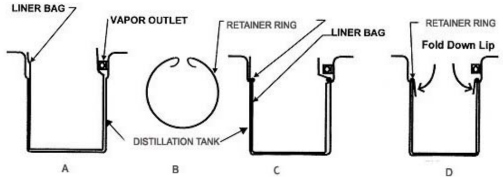
Use a cloth. Dry and clean the lid and the top of tank where the Lid Gasket sits to extend the life of the Lid Gasket and prevent leakage. Avoid rotating the lid during cleaning. The lid gasket is a wear item.

10) Install new Liner Bag

Lift Recycler Safety Cover and Tank Lid fully; lids will stay in the open position.

- a) Install the Liner Bag so that the bottom of the Bag sits flat on the bottom of the Distillation Tank as shown.
- b) With thumb and index finger, squeeze the Retainer Ring and insert into inside of the Liner Bag. Let go and make sure it fits securely in the groove.
- d) Fold the flap of the liner bag over the retainer ring.

Caution: Ensure that the bag material does not block the Vapor Outlet.



NOTE: This is a schematic drawing only; not all components are exactly as shown.

11) Inspect Lid Gasket, Remove and Replace if necessary as required

Inspect the Lid Gasket for shrinking, hardness and cuts. The Lid Gasket is a wear item as it is exposed to high temperature and solvent vapor during distillation. Damage to the lid gasket will cause solvent to leak.

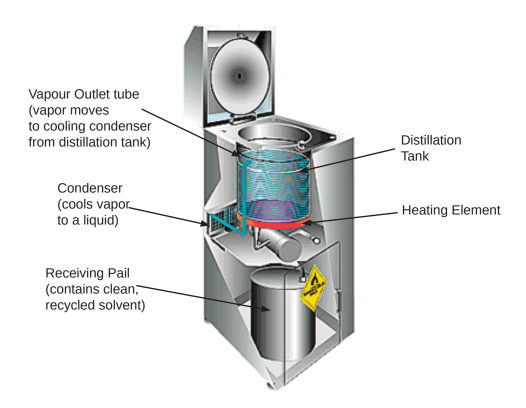
To remove, open the Safety Cover and Tank Lid. Lift out the old gasket by hand and clean the cavity with a cloth. To Install, place the new gasket in the cavity, rub solvent or soapy water on the gasket to make insertion easier. Press the gasket firmly into the cavity all around.

Note: Keep a spare in stock. One extra is included with the unit.

THEORY OF OPERATION - DISTILLATION PROCESS

Waste solvent consists of the original solvent plus liquid and solid materials picked up during use of the solvent. Recycling separates the original solvent from the waste materials. During the recycling process, the distillation tank fills with dirty solvent and the heating element heats the mixture. The solvent mixture boils and the vapour passes through a cooling condenser where purified, clean solvent, ready for use condenses out. Waste materials in the dirty solvent boil at a temperature substantially above the Temperature Set Point so they remain in the distillation tank for disposal.

Solvent Recycling



TROUBLE SHOOTING GUIDE

Carry out each action step until a solution is found. If the recommended actions do not solve the problem call Uni-ram Service in North America or contact a qualified Service Technician.

Caution: Disconnect the power supply before conducting maintenance or service.

PROBLEM	CAUSE	ACTION STEPS
Unit is plugged in, all the lights on the Panel are Off.	Power is not getting to the unit.	Reset breaker or replace fuse. If power is still not getting to the unit, call a Qualified Service Technician. Ensure that the unit is the only device on a circuit with sufficient capacity.
Unit is plugged in, "READY(L)" / "READY(H)" lights are On, Heat light fails to come on when "ON" button is pressed.	Power board or fuse not functioning.	Call Uni-ram Service
Recycled solvent is not clear	1) The solvent is reacting chemically.	Lower Termperature Set Point following Operating Procedure 4.
	2) The solvent flow path is dirty. One cause is overfilling the distillation tank.	2) To clean the path, follow Service Procedure 2 and then recycle 3 gal of clean solvent.
	3) Orange colour due to rust in receiving pail.	3) Place a jar under outlet tube and capture some solvent. If the solvent is clear, replace the pail with a non-corrosive one.
	4) Milky colour due to presence of water.	4) Eliminate source of water in solvent.
Dirty solvent remains in Distillation Tank after recycling Note: 1/8 Gal (500 ml) of recycled solvent is expected due to condensation.	1) Poor heat transfer due to dirt and debris left in the tank.	1) Clean the tank, replace the Liner Bag, recycle with pure solvent to test. If successfull, the problem is due to a dirty tank, debris left in the tank or the solvent is too contaminated. Adjust accordingly. Follow Operating Procedures closely. If the level of contamination is too high, recycle more often.
	2) Boiling point of solvent is above Temperature Set Point.	2) Raise the Temperature Set Point and repeat the recycling operation. The Temperature Set Point should be the BP of pure solvent (as determined from the MSDS or other source) plus 45°C (113°F) to allow for contamination. If the boiing point is above the maximum Temperature Set Point for your model (200°C), dirty solvent cannot be recycled in this unit.

PROBLEM	CAUSE	ACTION STEPS
Solvent vapor leaks from the Lid Gasket	1) Lid Gasket has excessive wear as indicated by cracks, shrinkage, hardness etc	1) Replace the Lid Gasket (See Operating Procedure 11).
	2) Solvent flow path is blocked.	2) Follow Service Procedure 2.
	3) Lid Tension not adequate	3) Follow Service Procedure 4.
	3) The Lid is not seated correctly.	3) Follow Service Procedure 5.
	4) The temperature SET-PT too high, re- sulting in excessively high solvent vapour pressure	4) Reduce the Temperature Set Point and repeat the recycling operation. If successful, continue to recycle using the lower Temperature Set Point.
Sections on Bag are brown and thin due to High Temperature	Use of inferior low temperature bag.	1) Use new genuine Uni-ram high temperature Liner Bag and recycle.
	2) Temperature Set Point is too high.	2) Reduce the Temperature Set Point and repeat the recycling operation. If successful, continue to recycle using the lower Temperature Set Point.
The computer appears to be operating erratically.	The computer may require re-booting.	Disconnect the power supply for 30 seconds. Restore power and operate unit.
Residue (puck) in Tank is too wet.	1) Not enough heat to vapourize the solvent.	1) Raise the Temperature Set Point
	2) Residue cannot be dried completely due to its composition.	2) None.

ERROR CONDITION CODES

The computer constantly monitors the unit as it operates.

AN ERROR CONDITION IS INDICATED BY FLASHING "READY" LIGHTS.

NOTE: On later models of the URS500, due to a change in software, the heater light will flash during normal operation. For all error conditions except for an error code "22" condition, the Heater light would be off.

To determine the error type, count the flashes of READY (L) before READY (H) flashes, then count the number of flashes for READY (H). For example, two flashes from READY (L) and then one by READY (H) indicates error code 21. Look up the Error Code on the Chart below. Press the "OFF" button to stop the error code and press the "ON" button to resume operation after the error condition has been corrected. If the error persists, call for service.

ERROR CODE	E Lights		Lights		Description	Action Required
	READY (L)	READY (H)				
11	1 TIME	1 TIME	Open circuit - defective tank thermocouple	Contact Uni-Ram Service		
12	1 TIME	2 TIMES	Open circuit - defective condenser thermocouple	Contact Uni-Ram Service		
21	2 TIMES	1 TIME	Open Heater Circuit - defective component; heater element, thermostat, wire conductor, blown fuse. A defective thermostat or wire terminal is the most likely cause.	Contact Uni-Ram Service		
22	2 TIMES	2 TIMES	Defective heater triac; Heater is still "ON"	Disconnect the power supply immediately. Contact Uni-Ram Service		
23	2 TIMES	3 TIMES	Condenser is overheating or thermostat is faulty.	Clean dirty Condenser following Service Procedure 1. If Ther- mostat is faulty contact Uni-ram Service		
24	2 TIMES	4 TIMES	If code 23 condition lasts over 10 minutes, this code will show and operation is terminated.	1) Clean dirty Condenser. See Service Procedure 1. 2) Position the unit to provide 6 inches (15cm) all around the unit. 3) Check Cooling Fan or Fan Motor.		
31	3 TIMES	1 TIME	a) Boiling did not occur within 45 minutes. Tank is either empty or there is excessive debris in liner bag or tank is dirty.	a) Clean Distillation Tank following Operating Procedure 7, replace liner bag, following Operating Pro- cedure 9.		
			b) Set-up point is too low.	b) Increase temperature set point following Operating Procedure 4 and recycle with virgin solvent		
			c) Boiling point of solvent is above maximim set point.	c) Solvent cannot be recycled.		

ERROR CODE	-		Description	Action Required
	READY (L)	READY (H)		
32	3 TIMES	2 TIMES	Micro Controller has been reset due to power interruption or drop in voltage during the recycling operation.	Press "OFF" and then "ON" buttons to resume operation. Disconnect power at the source for about 30 seconds. Usually nothing is wrong with the unit.
33	3 TIMES	3 TIMES	a) Recycling did not finish in 6 hours due to power interruption or excessive debris in Liner Bag	a) Clean Distillation Tank following Operating Procedure 7, replace Liner Bag, following Operating Procedure 9,
			b) Temperature Set Point is too low for the solvent.	b) increase Temperature Set Point following Operating Procedure 4 and recycle with virgin solvent
			c) Boiling point of solvent is above maximim set point.	c) Solvent cannot be recycled.

SERVICE PROCEDURES

1) CLEAN CONDENSER

Using a brush attachment, vacuum the condenser at the back of the unit.

2) CLEAR BLOCKED SOLVENT FLOW PATH

CAUTION: WEAR SAFETY GOGGLES.

A blockage in the solvent flow path (Vapour Outlet - Condenser - Solvent Outlet Tube) can cause solvent to leak. To determine the location of the blockage, first check the Solvent Outlet Tube and the Vapour Outlet Fitting for visible signs of blockage or damage. If the problem is not in either of these locations, the Condenser is problably blocked. To clear the condenser, pour some clean solvent into the Vapour Outlet and check if it comes out of the Solvent Outlet Tube. If the blockage persists, blow air at about 30 PSI (2 kg/cm2) into the Vapour Outlet. If the air comes out of the Solvent Outlet Tube, the blockage has been cleared. If not, call for service.

3) REPLACE FUSES

Fuses are located on the Power Control Board inside the Motor Housing.

- Disconnect power supply.
- Remove the Guard Screen by unscrewing two metal screws to get access to the Motor Housing



- Unscrew the 6 screws from the Front Cover and pull it gently from the motor housing to expose the
 fuses. Note: Care should be taken not to pull the Front Cover too far as some wires may disconnect.
- There are two fuses for URS500 series and four fuses for URS600 series.

URS500 series:

URS600 Series:

Fuses F1: 250 V 20.0 A 314 (Fast type) for Heater

There are two each of F1 and F2 fuses.

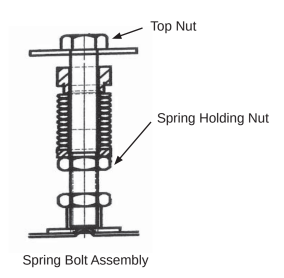
Fuses F2: 250 V 2.0 A 312 (Slow type) for Fan Motor

- Remove the fuses from the board and, using a meter, test each one and replace as needed.
- Carefully push the Power Control Board back into the Motor Housing.
- Ensure that the wire to the computer board is secure.
- Re-install the Front Cover using all 6 screws..
- Install the Guard Screen using two metal screws.
- Close the Door and re-connect the power supply.

4) INCREASE LID TENSION (BY ADJUSTING SPRING BOLT)

CAUTION:

SHOULD BE DONE ONLY AS A LAST RESORT - FIRST CHECK FOR A WORN LID GASKET, A BLOCKAGE IN THE SOLVENT FLOW PATH, LOOSE HINGE OR CROSS BAR BOLTS OR A SET POINT THAT IS TOO HIGH FOR THE SOLVENT BEING RECYCLED.



This procedure tightens the Lid by increasing the tension on the spring attached to the Lid Bar Spring Bolt Assembly. The Lid and Bolt Assembly is carefully designed as a Safety Pressure Relief system to prevent a dangerous build up of pressure inside the closed tank. Do not adjust the Spring Holding Nut by more than 2 full turns maximum. If 2 full turns do not solve the problem, call for service.

- While holding the top nut with a wrench, turn the nut below the spring no more than a 1/2 turn at a time. Turn in a counterclockwise direction (as you look down on it).
- After each 1/2 turn, operate the unit normally and check for leaks.

5) REPOSITION LID and TIGHTEN HINGE AND CROSS BAR BOLTS

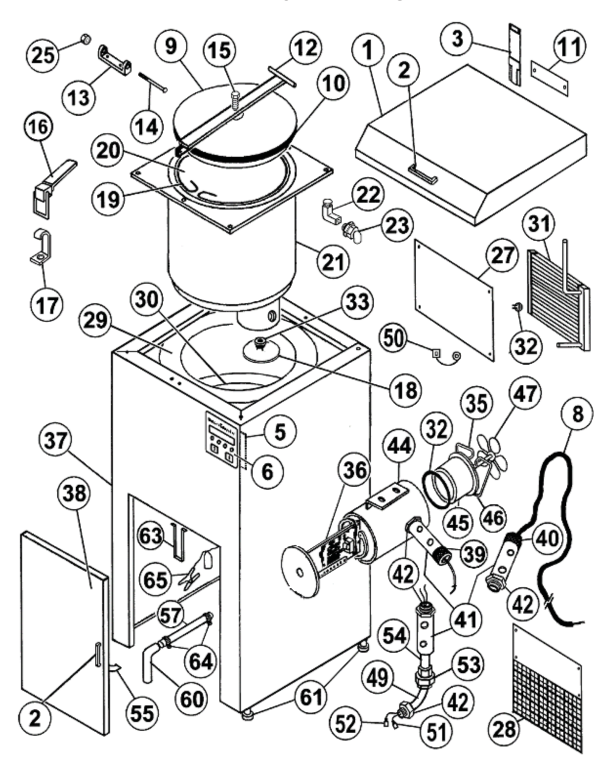
The Hinge bolts can loosen over time, causing the lid to shift off center. This can lead to an inadequate seal and leaking around the Gasket. Loosen the bolts, reposition the lid and re-tighten the bolts.



6) RECOMMENDED 6-MONTH MAINTENANCE

- Vacuum the condenser (see Service Procedure 1).
- Clean the solvent flow path by recycling 3 Gal of clean solvent.
- Inspect Distillation Tank for debris, pitting and/or other damage.
- Inspect Lid Gasket for wear or damage (see Operating Procedure 11).

REPLACEMENT PARTS



NOTE: This is a schematic drawing only; not all components are exactly as shown.

REPLACEMENT PARTS

ITEM	DESCRIPTION	PART NO.	ITEM	DESCRIPTION	PART
1	SAFETY COVER	770-3310	36	POWER BOARD KIT, 110-120V	
2	HANDLE	120-318		POWER BOARD KIT, 220- 240V	
3	STAY FOR SAFETY COVER	770-3370	37	MAIN CABINET	600-3110
5	COMPUTER BOARD		38	DOOR W HINGE, NON-P2 MODELS	600-3210
6	CONTROL PANEL			DOOR W HINGE, P2 MODELS	600-3210P
8	POWER CORD, 8', URS5/600		39	CONNECTOR, COMPUTER CORD	
8a	PLUG, EXPL. PROOF (OPTIONAL)		40	CONNECTOR, POWER CORD	
9	REPLACEMENT LID, ALUMINUM	KIT-LID569	41	SEALING FITTING, 1/2"NPT	
	REPLACEMENT LID, SS	KIT-LIDS569	42	HEX NIPPLE, BRASS	
10	LID GASKET (REGULAR MODELS)	770-2150N	43	TANK FILLER TIMER ASSEMBLY	115-200/2
	LID GASKET (TEFLON-OPTIONAL)	770-2150TE	44	MOTOR HOUSING TUBE	
	LID GASKET (VITON - OPTIONAL)	770-2150V	45	FAN MOTOR, URS500, 120V	
	LID GASKET (EPDM - OPTIONAL)	770-2150E		FAN MOTOR, URS600, 240V	
11	FRICTION PLATE, LID STAY	770-3730	46	REAR COVER, MOTOR HOUSING	
12	LID HOLDER BAR	600-2230S	47	FAN, 5-BLADE, 8"OD, CW	
13	U-BRACKET LOWER HINGE	770-2251	49	STREET ELBOW, 1/2", 90	
14	HINGE PIN BOLT, 3/8"-16	99-436HH	50	WIRING, THERMOSTAT-HEATER	
15	CENTER BOLT & SPRING GROUP, SS	600-2810	51	WIRING, THERMOSTAT-PWR	
16	LID CLAMP	900-2220	52	WIRING, HEATER-PWR BOARD	
17	FRONT CLAMP BRACKET	770-2237	53	UNION ASSY, 1/2"NPTx2	
18	COVER, HEATER TERMINAL		54	LONG NIPPLE,1/ 2"NPT, 2"	
19	RETAINER RING, STAINLESS STEEL	770-9110	55	DOOR CLOSER SPRING	120-627
20	LINER BAG, 475°F, PACK OF 10	LB900C-10	56	TRANSFER SUCTION PIPE	500-8610
	LINER BAG, 475°F, PACK OF 100	LB900C-100	57	OUTLET PE TUBE	600-8131
21	TANK & HEATER ASSY		58	ADAPTER PLUG, 2 HOLES	500-8640
22	VAPOR OUTLET		59	GROUND WIRE WITH CLIP	600-8901
23	ELBOW OF VAPOR OUTLET	600-1150	60	OUTLET TUBE, COPPER	600-8121
24	TRANSFER VALVE	750-3310	61	ADJUSTABLE FOOT	110-531N
25	HEX LOCK NUT, HINGE PIN, 3/8"	99-543DH	62	O-RING, MOTOR SUPPORT	600-4137
26	VAPOUR OUTLET	770-1152	63	OUTLET TUBE GUIDE, URS5/600	600-3129
27	BACK PANEL	600-3131	64	HOSE CLAMP, 1/2"ID.SS, #4	100-261S
28	REAR SCREEN	600-3133	65	SEE ITEM 59	
29	SIDE INSULATOR PAD	770-1220	66	TRANSFER OUTLET FITTING	600-3515
30	BOTTOM INSULATOR PAD	770-1220	67	TRANSFER INLET FITTING	600-3515
31	CONDENSER				
32	CONDENSER THERMOSTAT				
33	HEATER THERMOSTAT				
	LID & BAR COMPLETE, REGULAR	600-2000S			
	LID & BAR COMPLETE. TEFLON	600-2000ST			

NOTES:

ITEMS WITHOUT PART NUMBERS ARE NOT USER SERVICEABLE WHEN ORDERING PARTS, PLEASE PROVIDE SERIAL NUMBER

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 free of solvent.

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 abrasives 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.

USE ONLY GENUINE UNI-RAM LINER BAGS WHICH ARE 2 MIL THICK, LIGHT BLUE IN COLOUR WITH A SAWTOOTH EDGE AND A 3/16" WELD.

THEY ARE SPECIALLY MANUFACTURED TO BE STRONG, HEAT RESISTANT AND CHEMICAL RESISTANT.

USE OF A NON-UNI-RAM LINER BAG MAY VOID THE WARRANTY.