

Ultrasonic Pipette Washer

Model AW31

Instruction Manual

First Edition

Thank you for choosing the AW31 Ultrasonic Pipette Washer by Yamato Scientific Co., Ltd.

For proper equipment operation, please read this instruction manual thoroughly before use. Always keep equipment documentation safe and close at hand for convenient future reference.

Warning: Read instruction manual warnings and cautions carefully and completely before proceeding.

Yamato Scientific Co., Ltd.

Printed on recycled paper

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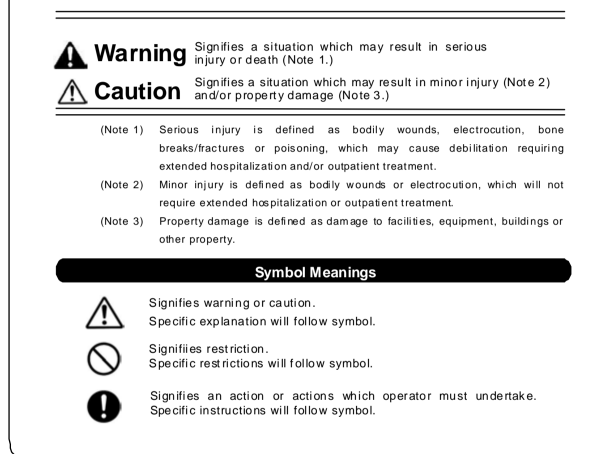
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1. SAFETY PRECAUTIONS

Explanation of Symbols

A Word Regarding Symbols

Various symbols are provided throughout this text and on equipment to ensure safe operation. Failure to comprehend the operational hazards and risks associated with these symbols may lead to adverse results as explained below. Become thoroughly familiar with all symbols and their meanings by carefully reading the following text regarding symbols before proceeding



1. SAFETY PRECAUTIONS

Warnings and Cautions

Warning

DO NOT USE

Do not use the following solutions to wash pipettes:

- 1. Flammable or explosive cleaning solutions (paint thinner, alcohol, CFC substitute HCFC-141b, etc.)
- 2. High alkaline detergent solutions (over pH12)
- 3. Acidic detergent solutions
- 4. Purified or distilled water

Use of the above fluids may result in fire, explosion, electric shock (1~3) or container overflow, due to failure in the level sensor to properly detect fluid levels (4).

NEVER operate equipment near combustible gases/fumes

Do not install or operate equipment near flammables or explosives. Unit is NOT fire or blast resistant. Simply switching the main power switch (ELB) "ON" or "OFF" can produce a spark, which can then be relayed during operation, causing a fire or explosion when near flammable or explosive fluids, chemicals or gases/fumes.

Ground wire MUST be connected properly

- Ground wire must be connected to a proper grounding line or teminal in order to prevent electric shock.
- Never connect ground wire to gas lines or water pipes.
- Never connect ground wire to telephone grounding lines or to lightning conductor rods. Doing so may result in fire or electrical shock.
- Never insert multiple plugs into a single outlet. Doing so may result in power cable overheating, fire or drop in voltage.

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Place in a location with adequate drainage

Do not use AW31 where poor drainage may cause drain water to backup into and flood unit, possibly resulting fire or electric shock hazard.



DO NOT allow equipment to become wet

- Do not place unit where drainage water or other fluids can splash or spill onto unit.
- Do not pour water directly onto unit or immerse unit while cleaning.
- Do not touch power switch when hands are wet.

Doing any of the above may result in fire or electric shock.



DO NOT place on unstable surfaces or platforms

Do not place AW31 unit on unstable or unlevel stands, countertops, tables etc. Doing so may cause unit to tip over and/or fall, possibly resulting in equipment damage or personal inury.



DO NOT insert foreign objects or fluids into equipment

Never insert metal or combustible objects or fluids into unit openings, ventilation ports or exhaust ports. Fire or electric shock, causing serious burns may result.

If a foreign object has fallen inside, turn off main power immediately, then contact a local dealer, or Yamato sales office for assistance. Continuing to operate unit without removing object may cause fire or electric shock.

1. SAFETY PRECAUTIONS

Warnings and Cautions

Power source

AW31 units are rated for use with AC100V (50/60Hz) power outlets. Attempting to use a differently rated power source may result in fire or electric shock.

Handle power cable with care

- Never operate this unit with power cable bundled or tangled; and do not modifiy, bend, forcibly twist or pull on power cable. Doing so may cause fire and/or electrical shock.
- Do not risk damage to power cable by positioning it under desks or chairs, or by pinching it between objects. Doing so may cause fire and/or electrical shock.
- Do not place power cable near kerosene/electric heaters or other heat-generating devices. Doing so may cause power cable insulation to overheat, melt and/or catch fire, which may result in electric shock.



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- Turn off main power switch (ELB) immediately and disconnect from facility terminal or outlet, if power cable becomes partially severed or damaged in any way.
 Failure to do so may result in fire or electric shock.
- Contact a local dealer or Yamato sales office for information about replacing power cable if it becomes damaged.
- Always connect power cable to appropriate facility outlet or terminal.

DO NOT disassemble or modify

Never attempt to disassemble or modifiy this unit. Doing so may cause equipment malfunction, fire or electric shock.

For inspection, adjustment or repair, contact a local dealer or Yamato sales office.



DO NOT operate equipment during thunderstorms

In the event of a thunderstorm, terminate operation and turn off main power switch immediately. A direct lightning strike may cause damage to equipment, or result in fire or electric shock.

Equipment damage/breakage

If AW31 unit tips over or falls and is damaged, or if wash container breaks, turn off main switch and disconnect power cord immediately. Contact a local dealer or Yamato sales office for assistance. Continued operation of damaged equipment may cause further damage, fire or electric shock, and may result in personal injury.

Cleansing fluid temperature

Cleansing fluid temperature should be less than 40°C. If cleansing fluid exceeds 40°C, heat deformity to plastic components may result.



Rinse water quantity

Be sure to supply proper amount of water for rinsing. Too much may cause wash container to overflow.

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Filter inspection and cleaning

Inspect filter at bottom of wash container for clogs, everyday before use. If filter is allowed to become clogged, wash container may overflow on rinse cycle, due to poor drainage.

Avoid high temperature locations

Do not operate AW31 unit where ambient temperature tends to become hot (such as in rooms or labs artificially heated by heat generating devices). Moreover, when operating unit for extended periods, be sure ambient temperature stays below 30°C. Wash container, pipette cage, drain pipe, water supply pipe and wash container lid may become deformed by high ambient temperature.

Plugging and unplugging power cable

When unplugging the power cable, pull it by the plug, NOT the cable. Pulling the cable may damage it, possibly causing fire or electric shock.

Do not plug or unplug the power cable with wet hands. Doing so may result in electric shock.

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Humidity and dust

Do not use AW31 unit in overly humid or dusty locations. Doing so my result in fire or electric shock.



Extended out-of-service periods

If unit is to be stored or put out of service for an extended period, be sure to turn off the power switch and disconnect the power cord.



Confirm equipment stability

Unit may tip over or fall in an earthquake or other unforseen incident, possibly causing personal injury. Be sure to stabilize unit properly to assure safe operation and a safe work area.

DO NOT place items on equipment

Never place items of any kind (especially heavy items) on top of AW31 unit. Doing so may compromise stability, causing unit to tip over and/or fall, possibly resulting in personal injury.



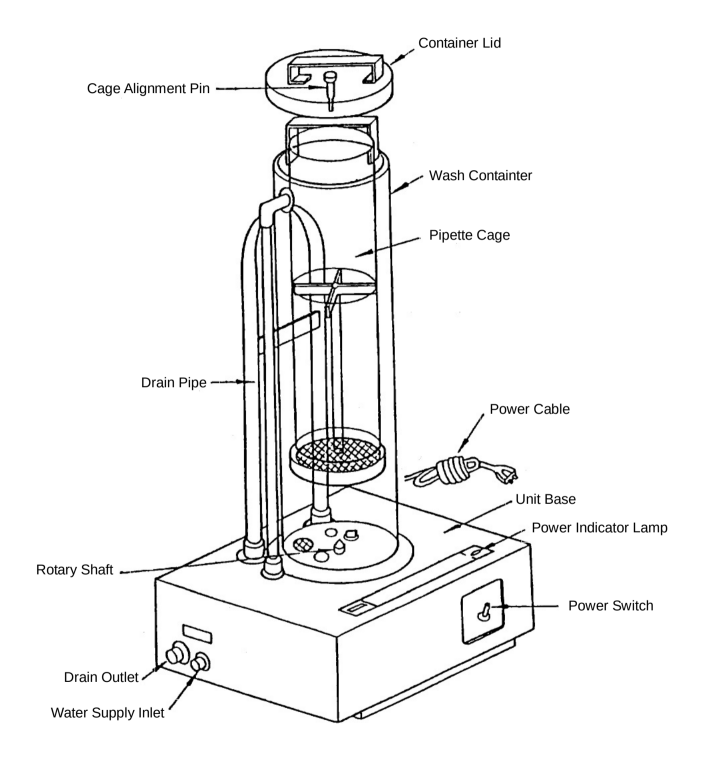
When performing maintenance

Always disconnect power cable when performing maintenance of any kind. Neglecting to do so, may result in electric shock.

2. COMPONENT NAMES AND LOCATIONS

AW31 Unit Overview

Main Unit



The cleansing process consists of a wash cycle, followed by a rinse cycle in the same container.

The Wash Cycle

The AW31 utilizes ultrasonic waves, emitted from the bottom surface of unit, to break up and free contaminants from glass pipettes as they soak in a detergent bath. A fluid jet stream is also applied to assist in freeing contaminants left on inner and outer pipette surfaces. To ensure an even and uniform wash, pipettes are rotated in a cage while the ultrasonic waves and fluid jet are applied.

The Rinse Cycle

All detergents from wash cycle are thoroughly rinsed from pipettes by cycling clean water though the wash container. When water level exceeds 100ml ultrasonic waves and a fluid jet stream are applied and pipette cage begins rotating, as in the wash cycle. When water level reaches upper limit, it begins to siphon (drain) off and continues to cycle clean wather through the wash containter until manually stopped.

4. OPERATION PROCEDURE

Preparation

1. Setup Location

🗥 <u>Warning</u>

Set up AW31 unit in a location with good drainage.

Do not place unit where fluids can splash onto outside of unit or where drainage is insufficient, causing fluid to back up and overflow onto base unit. Neglecting this step may cause fire or electric shock.

2. Connect water supply inlet to an appropriate water tap (faucet). Inner diameter of included connection hose is 12mm.

3. Run a hose from the unit drain outlet to an appropriate external drain port. Inner diameter of included drain hose is 25mm.

4. Be sure that hose clamps are securely fastened around water supply inlet and drain outlet.

5. Remove the wing bolts (for transport) from the base of the unit.

4. OPERATION PROCEDURE

Washing

- 1. Fill wash container with water to approximately 50cm deep (about 10ℓ) and add the specified amount of detergent.
- Insert pipettes and place lid on wash container.
 Be sure pipette cage is properly aligned and engaged on rotation shaft and that cage alignment pin on lid is properly centered in pipette cage when covering wash container.
- 3. Be sure that pipettes are fully immersed in fluid. If there is an insufficient amount of fluid (pipettes are partially exposed) add water until pipettes are fully immersed.
- 4. Insert power cable into properly rated outlet and turn on power switch.

Rinsing

- 1. Turn on supplying water tap and adjust cycling speed of unit so that fluid can drain off as fast as it fills and does not overflow. Optimal flow rate is 1~2 liters per minute.
- 2. Turn on power switch. When water level reaches a depth of 10cm, pipette cage will automatically begin rotating, ultrasonic wave emission starts and rinse cycle begins. When water level is approximately 55cm deep, fluid with detergent and contaminants begins draining off and water continues to cycle through until only clean water is left.

5. EFFECTIVE CLEANSING PROCEDURE

Proper Pipette Handling & Cleansing

To get the most out of the AW31 unit's cleansing potential, be sure to follow the steps below:

- 1. Put pipettes into water immediately after using and do not allow them to dry out before washing. If pipettes are allowed to dry with contaminants or chemicals on them, they become more difficult to clean.
- 2. Load pipettes in cage as closely together as possible. When there are only a few pipettes to clean, it is better to put them all together in a single section, rather than separating them out among cage sections.
- 3. Use a weak to medium alkali detergent with low suds yield and good water dissipation properties.

🗥 <u>Warning</u>

Do not use acid or high alkaline detergents.

Using acid and high alkaline detergents may damage the wash container, oscillator plate, etc. possibly causing leaks which result in fire or electric shock.

- 4. Load pipettes in cage with the tips facing up. This improves the reflux effect inside pipette tubes for better cleaning.
- 5. Inspect and clean the filter

A Warning

Inspect filter for clogging everyday before use and clean as necessary. The filter located at the bottom of the wash container must be inspected and cleaned everyday before use. If filter becomes clogged, the wash containter may overflow during operation.

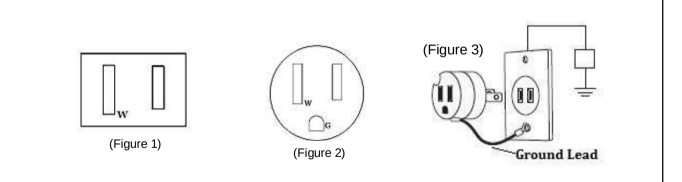
6. HANDLING PRECAUTIONS

- 1. Do not allow air to collect in the drain hose. Fluid will not siphon off and cycle through properly if air becomes trapped in drain lines.
- 2. The AW31 unit is rated for use at 100V AC. In the event that voltage drops below 90V, machine performance may lag. Conversely, if voltage exceeds 110V, equipment damage may result. Confirm voltage rating before use and be sure that power supply is not susceptible to extreme fluctuations in voltage.
- Pay particular attention to water flow rate during rinse cycle. If flow rate is too slow, water will not be able to drain off properly. If flow rate is too fast, water will not be able to drain off quickly enough to keep up with supply and an overflow my result.

Marning

Power cable precautions

Current safety demands have come to require power and ground wires to be in a single casing that includes a 3 prong plug, and also require outlets to have a receptacle for a ground prong. Thus, for machines rated under AC100V/15A, Yamato utilizes power cables with grounded plugs. Since these cannot be used with traditional outlets (figure 1), and grounded outlets (figure 2) are not available in all locations, it may be necessary to use a ground adapter (figure 3). When using this type of adapter, always attach the ground wire to an appropriate ground terminal nearby. In order to comply with current electricity standards, blade width on ground adapters is wider on one side than the other, and cannot be used with some power strips on the market. For reliability and safety, utilizing only wall outlets, where possible, and avoiding the use of powerstrips is therefore recommended.



7. TROUBLESHOOTING

Troubleshooting Guide

Symptom	Possible Causes	Possible Solutions
1. Power indicator lamp comes on, but pump and oscillator do not operate.	 a) Water level in wash container is less than 10cm deep. b) Purified or distilled water is being used. c) Rotary shaft is not properly engaged with pipette cage. 	10cm deep.Use tap water.Confirm that rotary shaft is
2. Cage does not rotate.	a) Pump is not operatingb) Nozzle or filter is clogged.c) Lid and cage are not aligned	 Refer to no. 1 above. Clean nozzle and/or filter. Align cage and lid.
3. Fluid does not siphon/drain off, point.	 Slow down the water supply flow rate by adjusting the tap. 	
 Drain siphoning does not stop, e becomes empty. 	 Adjust flow of water supply so that it is slower. Confirm that no air has built up in drain line. 	

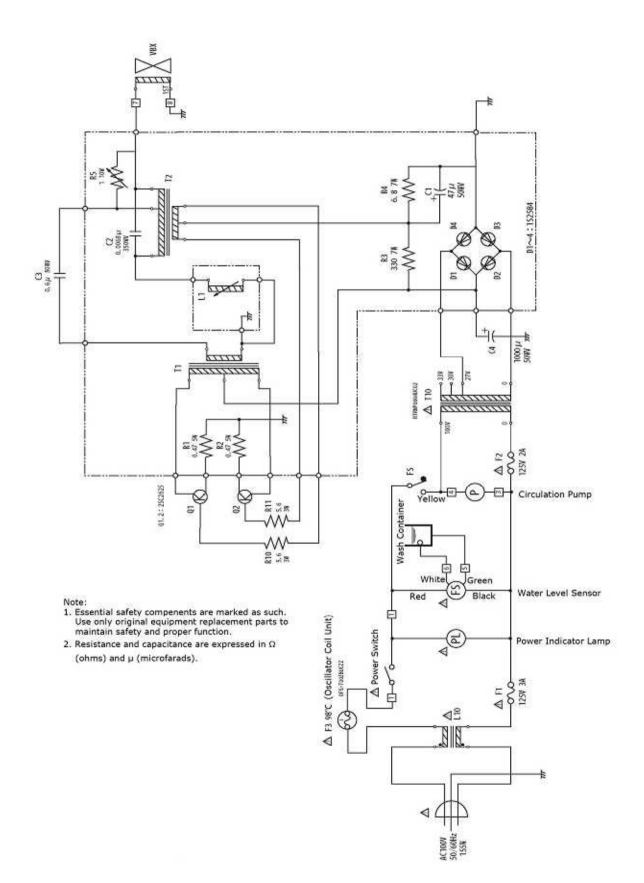
If problems persist, turn off power immediately, disconnect power cable from outlet or terminal and contact a local dealer or sales office for assistance.

8. SPECIFICATIONS

Model	AW31				
Standard Specifications					
	1ml pipette – 264pcs.				
Capacity (Pipette Qty.)	5ml pipette – 216pcs.				
	10ml pipette – 136pcs.				
Water Consumption	1~3ℓ/min.				
	High Frequency Output 55W, 28kHz				
Ultrasonic Oscillator	Oscillation Plate: Stainless Steel SUS-430				
	Oscillator: Magnetostrictive Ball Ferrite				
Wash Container Material	Transparent PVCM				
Base Unit	Stainless Steel SUS-304				
Dinette Care Dimensione	(Inner Ø)138mm x (H)540mm				
Pipette Cage Dimensions	(Outer Ø)146mm x (H)570mm				
Overall Dimensions	(W)390mm x (D)400mm x (H)844				
Weight	Dry Weight: Approx. 18.5kg				
	Pipette Cage: Approx. 1kg				
Power Input	AC100V, 50/60Hz, 2A				
Power Consumption	155W				
Included Accessories					
Pipette Cage					
Manual Pump					
Water Supply Hose	(Inner Ø)12mm x (L)1.5M				
Drain Hose	(Inner Ø)25mm x (L)1.5M				
Detergent					

9. WIRING DIAGRAM

Wiring Diagram: AW31



10. REPLACEMENT PARTS TABLE

	Description	Part Number	Specification Number
1.	Wash Container Lid	W000000118	GFTA0024UCZZ
2.	Cage Alignment Pin	W000000127	LPIN-1003UCZZ
3.	Wash Container Outer Tube	W000000130	LSOU-0023UCZZ
4.	Cage Unit	W00000133	NKAG-0002UCZZ
5.	Cage Base	W000000180	00ZUKAG-INP55
6.	Cage Screw & Nut	W000000181	00ZUS0000067
7.	Cage Handle	W000000182	00ZUS0000068
8.	Cage Base Net	W000000129	LPLTZ0014UCZZ
9.	Siphon Tube H	W000000157	PPIPP0014UCZZ
10.	Water Supply Pipe H	W000000158	PPIPP0030UCZZ
11.	Wash Container Flange	W000000117	GCOVH0055UCZZ
12.	Power Switch	W000000167	QSW-Z1036UCZZ
13.	Base Nozzle	W000000151	PNOZF0009UCZZ
14.	Nozzle Socket	W000000142	PGIDP0014UCZZ
15.	Rotary Shaft	W000000142	LPIV-0002UCZZ
16.	Strainer	W000000120	PSRN-0001UCZZ
17.	Inlet Socket	W000000140	PGIDP0011UCZZ
17.	Drain Socket	W000000140	PGIDP0012UCZZ
19.	Electrode A (lower)	W000000131	LX-BZ0015UCZZ
20.	Electrode B (upper)	W000000131	LX-BZ00150CZZ
20.	Electrode Rod	W000000132	LANGK0116UCZZ
21.	Electrode Spacer A	W000000128	PSPAX0022UCZZ
22.	Electrode Spacer B	W000000163	PSPAT0023UCZZ
23. 24.	Drain Hose Coupling (large)	W000000132	PGIDP0009UCZZ
24. 25.	Supply Hose Coupling (small)	W000000138	PGIDP00090CZZ
23. 26.	Water Supply Nozzle	W000000159	PNOZF0010UCZZ
20.	Water Supply Flbow	W000000132	PGUMS0087UC01
27.	Water Drain Hose	W000000148	PHOSD0006UC01N 1.5M
20. 29.	Water Supply Hose	W000000149	PHOSE00000000011.5M
29. 30.	Rubber Hose (I)	W000000130	PGUMM0088UCZZ
31.	Rubber Hose (L)	W000000147 W000000144	PGUMM00880CZZ
32.	Rubber Hose (Q)	W000000144	PGUMM0082UCZZ
33.	Rubber Hose (U)	W000000145	PGUMM00820CZZ PGUMM0081UCZZ
33. 34.	Rubber Hose (N)	W000000143	PGUMM00810CZZ
34. 35.	Gasket A for Oscillator	W000000143	PG0MM00440CZZ PPACG0020UCZZ
35. 36.	Gasket B for Cleasning Container	W000000154	PPACG00200CZZ PPACG1048UCZZ
30. 37.	Fuse Bracket	W000000158	QFSHD0004UCZZ
37. 38.		W000000165	QFSHD00040CZZ
38. 39.	Temperature Fuse CPU Board	W000000188	CPWBN1027UCS1
39. 40.	Pump Motor	W00000021 W000000160	PPMPL1011UCZZ
40. 41.	Oscillator Unit	W000000160	PPMPL1011UCZZ
		W00000160 W000000102	DUNTK0018UCZZ
42.	Output Transformer		
43.	Balance Transformer	W000000103	DUNTK0023UCZZ
44.	Lamp	W000000170	RLMPH0026UCZZ
45.	Hose Pump	W00000173	UPMP-0003UCZZ

Below is a list of replacement parts which can be provided upon request.

Limited Liability

Always operate equipment in strict compliance to the handling and operation procedures set forth by this instruction manual.

Yamato Scientific Co., Ltd. assumes no responsibility for malfunction, damage, injury or death, resulting from negligent equipment use.

Never attempt to disassemble, repair or perform any procedure on AW units which are not expressly mandated by this manual. Doing so may result in equipment malfunction, serious personal injury or death.

Notice

- •Instruction manual descriptions and specifications are subject to change without notice.
- Yamato Scientific Co., Ltd. will replace flawed instruction manuals (pages missing, pages out of order, etc.) upon request.

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