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› [U-Line UANP115SS01A ADA Series 15 Inch Stainless Steel Freestanding and Built-In Ice Maker User Manual](#)

## U-Line UANP115SS01A

# U-Line UANP115SS01A ADA Series 15 Inch Ice Maker User Manual

Model: UANP115SS01A

## 1. INTRODUCTION

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This manual provides essential information for the safe and efficient operation, installation, and maintenance of your U-Line UANP115SS01A ADA Series 15 Inch Stainless Steel Freestanding and Built-In Ice Maker. Please read all instructions carefully before using the appliance to ensure proper function and to prevent injury or damage.

## 2. IMPORTANT SAFETY INFORMATION

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Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and injury to persons. Keep this manual for future reference.

- **Electrical Safety:** Ensure the unit is connected to a properly grounded 115 Volt, 60 Hz, 15 Amp dedicated circuit. Do not use extension cords.
- **Water Supply:** Connect to a potable water supply only. Ensure all water connections are secure to prevent leaks.
- **Ventilation:** Maintain adequate ventilation around the unit. Do not block air vents.
- **Children:** Keep children away from the appliance. Do not allow them to play with or inside the unit.
- **Service:** All servicing should be performed by a qualified technician.

## 3. SETUP AND INSTALLATION

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### 3.1 Unpacking

Carefully remove all packaging materials, including tape and protective film. Inspect the unit for any shipping damage. Retain packaging for future transport if needed.

### 3.2 Location Requirements

- **Clearances:** Allow for proper air circulation. For built-in installations, ensure cutout dimensions are met.
- **Water Supply:** A cold water supply line with a shut-off valve is required.
- **Drain:** A floor drain or gravity drain system is necessary for water removal.

- **Electrical:** A grounded electrical outlet (115V, 60Hz) must be available within reach of the power cord.

### 3.3 Installation Steps

1. Position the unit in its desired location, ensuring it is level.
2. Connect the water supply line to the unit's inlet valve. Tighten securely to prevent leaks.
3. Connect the drain line to the unit and route it to an appropriate drain. Ensure proper slope for gravity drainage.
4. Plug the unit into the dedicated electrical outlet.
5. Turn on the water supply. Check for leaks at all connections.



**Figure 1:** Illustration of typical water and electrical connections for the U-Line UANP115SS01A ice maker. This diagram shows the water inlet valve, drain hose connection, and power cord routing for a standard installation.

### 3.4 Initial Cleaning

Before first use, clean the interior of the ice maker with a mild soap and water solution. Rinse thoroughly and wipe dry. Refer to the 'Maintenance' section for detailed cleaning instructions.

## 4. OPERATING INSTRUCTIONS

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### 4.1 Control Panel Overview

The UANP115SS01A features a digital touch pad control with a blue LED display. This panel allows you to adjust settings and monitor the unit's status.



**Figure 2:** The digital touch pad control panel. The blue LED display shows current settings and operational status. Buttons are used for power, ice density selection, and cleaning cycle initiation.

### 4.2 Making Ice

Once powered on and water supply is connected, the unit will begin the ice-making process automatically. The UANP115SS01A can produce up to 90 lbs. of nugget ice per 24 hours under optimal conditions.

### 4.3 U-Choose Ice Density Feature

This exclusive feature allows you to select from five levels of ice density. Use the control panel to cycle through the options and choose your preferred ice texture. Higher settings result in denser ice.

### 4.4 Energy Efficiency

The UANP115SS01A is ENERGY STAR qualified, indicating its design for energy efficiency. This helps reduce operational costs and environmental impact.

### 4.5 STAR-K KOSHER CERTIFICATION

This appliance is STAR-K KOSHER CERTIFIED, making it suitable for use on the Jewish Sabbath and other religious holidays when operated in accordance with specific guidelines. Consult the STAR-K website for detailed instructions on Sabbath mode operation.

## 5. MAINTENANCE

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Regular maintenance ensures optimal performance and longevity of your ice maker.

## 5.1 Cleaning Indicator

The unit features a cleaning indicator alert on the digital display, notifying you when a cleaning cycle is recommended. This system is designed to simplify the cleaning process.

## 5.2 Cleaning Procedure

1. **Prepare:** Turn off the unit and disconnect it from the power supply. Shut off the water supply.
2. **Drain:** Empty the ice storage bin and drain any remaining water from the reservoir.
3. **Clean Interior:** Use a solution of U-Line approved ice maker cleaner or a mixture of white vinegar and water (1 part vinegar to 3 parts water) to clean the interior surfaces, including the ice bin and water reservoir.
4. **Run Cleaning Cycle:** Follow the instructions on the control panel to initiate the automated cleaning cycle. This will circulate the cleaning solution through the ice-making components.
5. **Rinse:** After the cleaning cycle, thoroughly rinse all components with fresh water. Run a rinse cycle if available, or manually flush with fresh water several times.
6. **Sanitize:** For additional sanitation, a diluted bleach solution (1 tablespoon bleach per gallon of water) can be used, followed by thorough rinsing.
7. **Reassemble:** Reconnect water and power.

**Note:** The UANP115SS01A is designed for the easiest nugget ice machine cleaning process in the industry. Refer to the full manual for specific cleaning agent recommendations and detailed steps.

## 5.3 Water Filter (If Applicable)

If your installation includes an inline water filter, replace it every 6 months or as recommended by the filter manufacturer to ensure optimal ice quality and prevent scale buildup.

## 6. TROUBLESHOOTING

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Before contacting service, review the following common issues and solutions.

Problem	Possible Cause	Solution
Unit does not turn on	No power; tripped breaker	Check power cord connection; reset circuit breaker.
No ice production	Water supply off; clogged filter; low ambient temperature	Ensure water supply is on; replace water filter; ensure room temperature is within operating range.
Ice quality is poor	Dirty unit; incorrect water quality; U-Choose setting	Perform a cleaning cycle; consider a water filter; adjust U-Choose ice density setting.
Water leaks	Loose connections; clogged drain	Check all water and drain line connections for tightness; clear any drain obstructions.
Unit is noisy	Normal operation sounds; unit not level	Some operational sounds are normal; ensure the unit is level on a stable surface.

If troubleshooting steps do not resolve the issue, contact U-Line customer support or a qualified service technician.

## 7. SPECIFICATIONS

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Feature	Specification
Brand	U-Line
Model Name	U-Line UANP115SS01A
Ice Production (Daily)	Up to 90 lbs.
Capacity	30 Pounds (ice storage)
Voltage	115 Volts
Wattage	230 watts
Cutout Height	32.125" - 33.125"
Cutout Depth	23.75"
Cutout Width	15.25"
Unit Height	33"
Unit Depth	25"
Unit Width	15"
Exterior Width	15"
Certifications	ENERGY STAR, STAR-K KOSHER CERTIFICATION

## 8. WARRANTY INFORMATION

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U-Line products are manufactured with high-quality materials and craftsmanship. This appliance is covered by a limited warranty. Specific warranty terms and conditions, including duration and coverage details, are provided with your purchase documentation. Please retain your proof of purchase for warranty claims. For detailed warranty information, visit the official U-Line website or contact customer support.

## 9. CUSTOMER SUPPORT

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For technical assistance, parts, or service inquiries, please contact U-Line customer support. Have your model number (UANP115SS01A) and serial number ready when you call.

- **Online Support:** Visit the official U-Line website for FAQs, product registration, and service locator.
- **Telephone Support:** Refer to your product registration card or the U-Line website for current contact numbers.