

Pic Solution 00038204000000

PIC Solution Air Project Ultrasonic Nebulizer User Manual

Model: 00038204000000

INTRODUCTION

The PIC Solution Air Project is an ultrasonic nebulizer designed for efficient and quiet medication delivery. This device transforms liquid medication into a fine mist for inhalation, making it suitable for various respiratory treatments. Its silent operation and rapid nebulization are particularly beneficial for use with children.

SAFETY INFORMATION

Please read all instructions carefully before using the device. Failure to follow these instructions may result in injury or damage to the device.

- Use only medications prescribed by a healthcare professional.
- Do not immerse the main unit in water or any other liquid.
- Keep the device out of reach of children when not in use.
- Ensure the device is placed on a stable, flat surface during operation.
- Unplug the device from the power outlet before cleaning or maintenance.
- Do not block the ventilation openings during operation.
- Consult your doctor or pharmacist regarding the suitability of certain medications for ultrasonic nebulization, especially corticosteroids, as some may not be compatible.

Warning: The product packaging may contain information different from what is shown on our website. Always read the label, warnings, and instructions provided with the product before using or consuming it.

PACKAGE CONTENTS

Verify that all items are present in the package:

- 1 x PIC Solution Air Project Ultrasonic Nebulizer Unit
- 1 x Adult Mask
- 1 x Pediatric Mask

- 1 x Mouthpiece
- 1 x Air Tube
- Medication Cups (quantity may vary)
- Power Adapter
- User Manual



Image: The packaging box for the PIC Solution Air Project ultrasonic nebulizer, showing the device and accessories. This image helps users identify the product and its contents upon unboxing.

SETUP

1. **Unpack the Device:** Carefully remove all components from the packaging.
2. **Place the Unit:** Position the nebulizer on a clean, stable, and flat surface.
3. **Connect Power:** Plug the power adapter into the nebulizer's power input, then plug the adapter into a suitable electrical outlet.
4. **Prepare Medication Cup:** Open the lid of the nebulizer. Insert a clean medication cup into the designated chamber.
5. **Add Medication:** Pour the prescribed amount of liquid medication into the medication cup. Do not overfill.
6. **Attach Accessories:** Connect one end of the air tube to the nebulizer's air outlet. Attach the desired accessory (mask or mouthpiece) to the other end of the air tube.
7. **Close Lid:** Securely close the nebulizer lid.



Image: The PIC Solution Air Project ultrasonic nebulizer shown with an attached mask, ready for use. This illustrates the device's compact design and how accessories connect.

OPERATING INSTRUCTIONS

1. **Power On:** Press the power button to turn on the nebulizer. The indicator light will illuminate.
2. **Begin Treatment:** Place the mask over your nose and mouth, or hold the mouthpiece firmly between your lips. Breathe normally and deeply.
3. **Monitor Treatment:** The device will silently nebulize the medication. Treatment duration will vary depending on the volume of medication.
4. **End Treatment:** The device will automatically shut off when the medication cup is empty, or you can manually turn it off by pressing the power button.
5. **Disconnect:** Unplug the device from the power outlet after each use.

Note: The device is designed for quick nebulization. If the device is slightly tilted, water may leak. Ensure it remains upright during use.

MAINTENANCE

Proper cleaning and maintenance ensure the longevity and hygienic operation of your nebulizer.

After Each Use:

- **Discard Leftover Medication:** Empty any remaining medication from the cup.
- **Clean Medication Cup and Accessories:** Wash the medication cup, masks, mouthpiece, and air tube with warm water and mild detergent. Rinse thoroughly.
- **Disinfect:** For thorough disinfection, accessories can be boiled for 5 minutes or soaked in a suitable disinfectant solution as per manufacturer's instructions.
- **Dry Components:** Allow all components to air dry completely before storing.

- **Wipe Main Unit:** Wipe the exterior of the main unit with a soft, damp cloth. Do not use abrasive cleaners or immerse the unit in water.

Storage:

Store the nebulizer and its accessories in a clean, dry place, away from direct sunlight and extreme temperatures.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Device does not turn on.	Not plugged in; power outlet issue; faulty power adapter.	Ensure power adapter is securely plugged into the device and a working outlet. Try a different outlet.
No mist or very little mist produced.	Insufficient medication; medication cup not properly seated; air tube kinked or disconnected; device malfunction.	Add more medication (ensure it's above minimum fill line). Re-seat the medication cup. Check air tube for kinks or disconnections. If problem persists, contact support.
Device stops during operation.	Medication cup is empty; automatic shut-off activated.	This is normal if the medication has been fully nebulized. Refill medication cup and restart if more treatment is needed.
Water leakage.	Device tilted during operation; lid not properly closed.	Ensure the device remains upright on a flat surface. Check that the lid is securely closed.

SPECIFICATIONS

Brand: Pic Solution

Model Number: 00038204000000

Product Name: Ultrasonic Nebulizer

Dimensions: Approximately 20L x 30W cm (Product dimensions: 19.99 x 30 x 19.99 cm)

Weight: Approximately 1.48 kg

Material: Plastic

Color: White/Blue

Age Range (Description): Kid

Number of Items: 1





First Available: March 28, 2012

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the warranty card included in your product packaging or visit the official Pic Solution website. Keep your purchase receipt as proof of purchase for warranty claims.

Manufacturer: Artsana

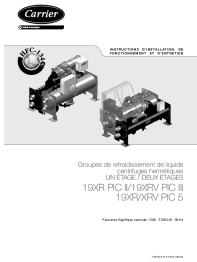
Related Documents - 00038204000000

	<p>PiC Solution ThermoDiary EAR: Infrared Ear Thermometer User Manual</p> <p>User manual for the PiC Solution ThermoDiary EAR infrared ear thermometer. Learn about its features, specifications, usage instructions, battery replacement, care, maintenance, and important warnings. This connected thermometer syncs with the PIC HEALTH STATION app.</p>
	<p>Fiche Technique Urinal PIC Solution - Spécifications et Conformité</p> <p>Fiche technique détaillée pour l'urinal homme PIC Solution. Inclut les spécifications techniques, caractéristiques générales, indications d'utilisation, modalités de lavage, élimination, conformité et informations fabricant.</p>
	<p>Price Intelligent Controller (PIC) Engineering Guide</p> <p>This engineering guide provides comprehensive details on the Price Intelligent Controller (PIC), a cutting-edge zone control package for building automation systems. It covers features, thermostat options, expansion modules, installation, setup, typical applications, networking, and technical specifications.</p>
	<p>Prodigy Digital VAV Diffusers Installation Manual</p> <p>This manual provides comprehensive installation and operational guidance for the Price Prodigy Digital VAV Diffusers. It covers product overview, detailed installation procedures, power supply options, thermostat integration, BACnet networking, and troubleshooting.</p>



[Klipsch Professional In-Ceiling Loudspeakers Owner's Manual](#)

Owner's manual for Klipsch Professional In-Ceiling Loudspeakers, covering safety instructions, contents, installation procedures, grille painting, and tap settings for models PIC-450-T, PIC-525-SC-T, PIC-525-T, PIC-650-T, PIC-800-T, and PIC-800-SW-T.



[Manuel Carrier 19XR/19XRV : Installation, Opération et Entretien des Refroidisseurs de Liquide Centrifuges](#)

Ce manuel fournit des instructions détaillées pour l'installation, le fonctionnement et l'entretien des groupes de refroidissement de liquide centrifuges hermétiques Carrier, couvrant les séries 19XR, 19XRV, 19XR PIC II, 19XRV PIC III et 19XR/XRV PIC 5. Inclut des informations sur la sécurité, les spécifications et les procédures.