

QUANTREX 210 ULTRASONIC CLEANING & LUBRICATION SYSTEM - L&R MFG ACCESSORY BASKET

[Gun Cleaning & Chemicals](#) > [Professional Cleaning Systems](#) > [Ultrasonic Cleaning Tanks](#)

Fast, Hands-Free, Microscopic Cleaning For Dirty Guns & Parts

Add superfast, ultrasonic cleaning to your shop; save yourself a lot of time and make money in the process. 43KHz, Ultrasonic sound waves, plus CA2 Heat create the proven, aggressive action that's a must for thorough gun cleaning. Incremental, consistent heat along with billions of tiny scrubbing bubbles remove powder fouling, lead and jacketed bullet fouling, light rust, dirt and grease; better, faster and easier than ever before. CA2 Heat eliminates the need to use ammoniated cleaning solutions to remove copper fouling. To clean most firearms, only the most basic field strip is needed. Drop the parts into the basket, turn on the Ultrasonic cleaner and you're free to do other jobs while the cavitating action in the tank gets everything microscopically clean in as short a time as 7 to 10 minutes. The Gun Cleaning Package includes the Q-210 Ultrasonic Cleaner, Timer and Heater, (1) Q-210 Auxiliary Pan, (1) Q-210 Accessory Basket, (1) Gallon, non-ammoniated, L&R Gun Cleaning Concentrate and (2) Gallons of L&R Ultrasonic Gun Lubricating Solution. All the units are heavy duty, built for constant use in a busy shop or department. Not recommended for use with ammoniated solutions. Input: 117V; 50/60 Hz; 135 Watts Dimensions: ~8" x 6-7/8" x 9 3/4" Peak Output: 400 Watts Tank Dimensions: 11 3/4" x 6" x 6" Output Frequency: 43 KHz Tank Capacity: 6 Quarts



Attributes

- Name: [L&R MFG ACCESSORY BASKET](#)
- Manufacturer: [L&R MFG](#)
- Product no.: 515101400
- Mfr. No.: 10140
- Delivery weight: 0.249kg
- Shipping height: 132mm
- Shipping width: 196mm
- Shipping length: 363mm
- UPC: +H856101400/

Item details

Made in USA

Table of Contents

- Startpage
- QUANTREX 210 ULTRASONIC CLEANING & LUBRICATION SYSTEM Safety Instruction Guide
- About Us

QUANTREX 210 ULTRASONIC CLEANING & LUBRICATION SYSTEM Safety Instruction Guide

Introduction

Thank you for choosing the QUANTREX 210 Ultrasonic Cleaning & Lubrication System. This guide provides essential safety instructions to ensure the safe and effective use of the product. Please read this document carefully before using the system.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose as described in the product specifications.
- Always follow the manufacturer's instructions for setup, operation, and maintenance.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the product for any signs of damage or wear. Do not use a damaged unit.
- Ensure a stable and secure placement of the device during operation to prevent accidents.
- Use the product in a wellventilated area to avoid exposure to harmful fumes from cleaning solutions.
- Familiarize yourself with the emergency stop procedures before operating the device.

Specific Safety Precautions for Use

• Electrical Safety:

- Ensure the power supply matches the product specifications (117V; 50/60 Hz; 135 Watts).
- Do not use extension cords that are not rated for the product's power requirements.
- Always unplug the device when not in use or before cleaning.

• Chemical Safety:

- Use only recommended cleaning solutions. Avoid ammoniated solutions unless specified.
- Follow the manufacturer's guidelines for mixing and using cleaning solutions.
- Store cleaning solutions in a safe place, away from heat sources and direct sunlight.

• Operational Safety:

- Do not operate the device with the lid open.
- Avoid placing hands or any body parts near the ultrasonic tank during operation.
- Ensure that all parts are securely placed in the accessory basket before starting the cleaning process.

• Heat Safety:

- Be cautious of the heat generated by the CA2 Heat feature. Avoid contact with hot surfaces.
- Allow the device to cool down before cleaning or servicing.

Instructions for Installation and Usage

1. Installation:

- Place the QUANTREX 210 on a flat, stable surface away from water sources.
- Ensure sufficient space around the unit for ventilation and accessibility.
- Connect the device to a power outlet that meets the electrical requirements.

2. Usage:

- Prepare the items to be cleaned by performing a basic field strip if necessary.
- Place the items into the accessory basket securely.
- Fill the tank with the recommended cleaning solution up to the indicated capacity (6 Quarts).
- Close the lid securely before turning on the unit.
- Set the timer according to the cleaning requirements (7 to 10 minutes recommended for most items).
- Start the ultrasonic cleaner and monitor the operation.
- Once the cleaning cycle is complete, carefully remove the accessory basket and allow items to cool before handling.

Disposal Instructions

- Dispose of any leftover cleaning solutions in accordance with local regulations.
- Recycle packaging materials where possible.
- For disposal of the unit, follow local electronic waste disposal guidelines to minimize environmental impact.

Contact Information for Further Support

For further information or assistance regarding the QUANTREX 210 Ultrasonic Cleaning & Lubrication System, please refer to the manufacturer's website or customer service resources.

By following these safety instructions, you can ensure a safe and effective experience with your QUANTREX 210 Ultrasonic Cleaning & Lubrication System. Always prioritize safety and adhere to the guidelines provided in this document.

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk