MANUAL DRIVE ULTRASONIC RECORD CLEANER BRC-06





Simple design. A cheap and effective way to clean records.

The combination of two cleaning technologies; mechanical and ultrasonic.

Construction based on a mechanical cleaner Analogis with an attached ultrasonic module.

Ultrasound deeply penetrates the soundtrack, cleaning it of stubborn dirt and brushes mechanically remove them from the surface of the record.

To clean a record, add the liquid concentrate (supplied) and top up the liquid level demineralized water (available in every supermarket in the automotive department) to the level of the brushes (approx. 0.5 liters).

Then put the record on the axis with the covers for the label and put it in the tank.

Turn it a few times to soak it completely. Set the axis at mark 1 and switch on the ultrasonic module with the switch on the housing. After 1 minute, turn the record to mark 2, then repeat this operation up to mark 4. Repeat the whole operation once more.

After switching off the module, rotate the record 5 turns clockwise and 5 turns counterclockwise. Remove from the tank, disassemble the axle and take to drying rack.

Drying time at room temperature approx. 20 minutes. Drying can be accelerated by using a vacuum cleaner with a special vacuum atachment or another device for vacuuming records.

After drying, it is ready for plying.

Power supply AC/DC 230V/3V Ultrasound frequency approx. 46 kHz

A base-mounted drying rack is available, but please be careful when inserting and removing it so as not to damage the sonic module mounted inside.

Do not use the device continuously for more than 30 minutes due to the risk of overheating.

Safetycautions:

- Take normal voltages of the power source to energize the machine.
- -Never operate the device without any liquid in the tank.
- -Never operate the machinemore than 30 minutes of running
- Put the machine equilibratory, keep it surroundings clearly, wipe and dry out the cleaning solutions

spoiled out from the tank of any, and advoid the machine to be collided by hard object.

- -Never overfill the tankmore than up to record label.
- Never immerse the machine or power cord in water or other liquid.
- DO NOT touch the power plug with wet hands, especially when inserting or removing the plug.
- DO NOT disassemble the machine, exept by professionals.
- UNPLUG the power source whilefilling or emptying the tank
- DO NOT spray water or liquid over the device and control panel.
- In case of failure/emergency, disconnect the mains supply by removing the plug from mains socket.