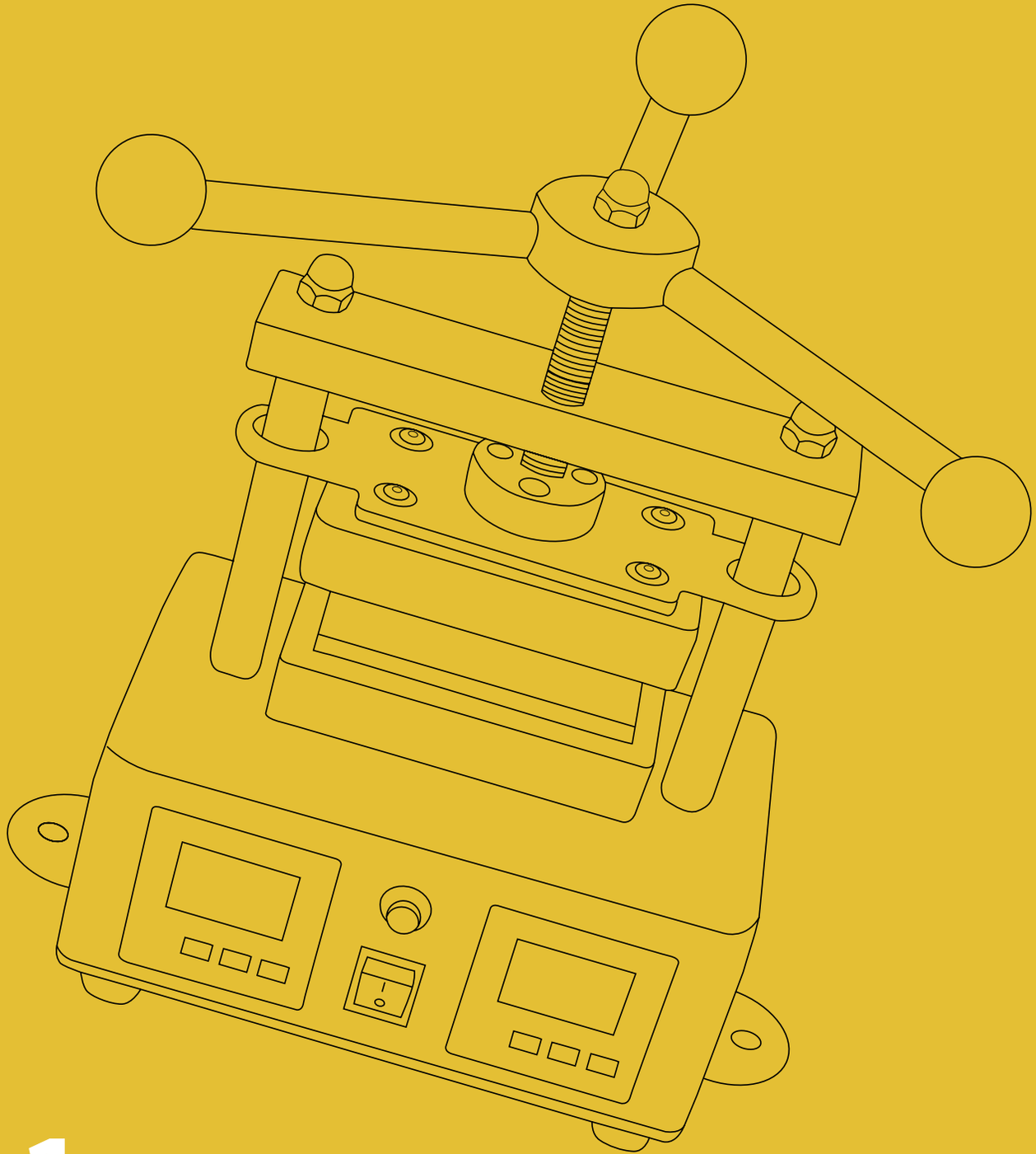


USER MANUAL



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Introduction

The Rosin technology focuses on balancing three elements: heat, pressure and time. When making herbal extractions, it is necessary to control the heat to preserve the terpenoids. The high temperatures can degrade the molecules rapidly and damage the final product. This is why producing these concentrates to the lowest possible temperature is crucial to obtain the highest quality.

This being said, in order to reduce the heat, it is necessary to increase the pressure. The presses will be more effective when providing the sufficient pressure, so that the heat diminishes to the maximum. The Rosin technique has become an alternative with great popularity between those who prefer consuming high concentrates produced without the use of solvent elements.

Regarding safety features, the presses are equipped with aluminum plates in different suitable sizes for the food use. Along with the plates, it also comes with a stainless steel cover that prevents from burning while extracting the liquid. In addition, the machine has two temporary controllers and a timer regulated by buttons, which will allow to establish the suitable conditions for the pressing.

Technical Specifications

Press size	L:32cm/W:24cm/H:37cm
Weight.....	13 kg
Power	700 W
Current	3.5 A
Voltage	220 V
Frequency	50 Hz
Plate size	60x120mm
Pressure	1 Ton
Temperature controller	254 °C
Time controller	0 - 999 s
Certifications	CE

Initiation

Please read all the instructions and the safety precautions before starting with the initial process. If not, you could suffer injuries or damage the equipment.

The box includes:

- a. Qnubu user manual.
- b. Qnubu Rosin press manual.
- c. Power connector AC.
- d. Spare screw.
- e. Central screw for a stable fixation of the press to the table.

Initiation

CAUTION: The package and content are not toys. Please keep all the materials of packing out of children's reach. The plastic bags, carton, foam rubber, etc. can provoke asphyxiation, drowning, and other injuries.

1. Put the box in a stable and flat surface, as on the floor or a robust table. Make sure that the correct side is upside.
2. Open the box. The power connector must be on the top part of the package, which indicates that it is in the correct side. Remove the top cap of the protective packing.
3. Extract carefully the press out of the box, and put it in a levelled surface, assuring that you eliminate any rest of polyurethane or foam remaining in the legs, so that it places properly. Do not try to stabilize it by placing objects under the legs of the press.
4. Remove the whole protective packing of the press, and leave it in the box for future uses.
5. Verify that the press does not have damages and is complete. If any piece is missing or damaged, do not turn on the equipment and contact the customer service department at Qnubu (info@qnubu.com). To have a more effective service, please attach photos of the damages.
6. Take out the power connector and plug it to the side connector.
7. Apart from the included components, we recommend to use parchment paper (not wax paper) and/or press filters to produce a higher quality extraction. The parchment paper is easily found in supermarkets, and the press filters can be purchased online at www.qnubu.com.

Note: after unpacking, do not break the box and keep in safe place. It has been specifically designed for the weight and measures of this machine. In case of transporting the equipment, it should be done in his original packing. Do not try to transport it using another packing.

Manipulation and security measures

To avoid personal injuries and damages in the equipment, you need to follow the established safety and manipulation measures. Please read all the information provided thoroughly before starting to use the press.

If there is any missing or damaged piece, or the equipment does not work correctly, do not turn it on. Unplug it immediately and contact customer service department at Qnubu (info@qnubu.com).

WARNING: If the following procedures are not followed it might provoke serious injuries or even the death.

- Use the device as described in the manual.
- Keep it out of children's reach.
- Unplug the equipment and let it cool down before cleaning, maintenance or repairing it.
- Do not the cover of the machine.
- Do not take apart or modify the machine.
- Keep the power connector and plug away from water or any other liquid. Do not immerse it under any circumstance.
- Keep the power connector and plug away from heat sources or any warm surface. The insulating protector could melt and provoke an electrical shock or fire.
- Do not use it if the cable or plug are damaged.
- Make sure that the plug is correctly inserted in the socket.
- Never touch the plug if your hands are wet.
- Unplug the power connector pulling out the plug, not the cable.
- Do not cut, roll, tear, knot, or twist the power connector. Neither put heavy objects over it.



Manipulation and security measures

- Do not leave the power connector in a place where it could provoke accidents.
- Do not let dust, dampness or oil accumulate in the plug or power connector. It could provoke a short circuit and/or fire. Clean the residue with a dry cloth when the machine is off.
- Do not connect this machine to power strip with several plugs. Always connect it directly to a primary plug to avoid overloads.
- Do not use it after a malfunction, fall or any other type of damage.
- Do not cover it with cloths or plastic covers. Covering it can retain the heat and provoke a fire.
- Always use it on a hard and levelled surface, far from the edges to prevent it from falling.
- Always turn on the power connector first to the press and then to the socket.
- Keep the working area clean and clear so that nothing can interfere with any moving part.
- Do not touch the hot surfaces. Use thermal gloves and tool to avoid burns.
- Keep hands and other parts of the body far from the moving parts to avoid pinches and crushing.
- This press is equipped with a standard 2 plug to be connected to a 220V earth wire. Do not use without earth wire.
- Before unplugging, it has to be turn off from the ON/OFF button.
- Turn off and unplug it when finishing use.



Manipulation and security measures

1. Prepare the material to press. To press hard materials, put them in a filter bag and fold it to seal. Put the bag inside a piece of parchment paper and fold it in half.

2. Adjust the position of the plates and close the rotating handle. Select the desired gap between plates by rotating the handle. If it does not block and go off, open the press and adjust the block nut by half, after the plates, until the handle blocks when pressed.

3. Turn on the press. Open the press and press the ON button. Make sure all the temperature display lights are turned on correctly (Image 1). Both displays will show the current temperature of the plates. The final set of the timer and the heat icon will be lit up (Image 2). Do not touch the plates once turned on, as they are very hot.

4. Set the temperature. In the left side display press once the button SET to enter the main settings menu. When PV is displayed as "SP" (set heat), use the indicators UP and DOWN to set the desired temperature (Image 3). Repeat the process in the right side display.



Image1

Image2

Image3

Manipulation and security measures

5. Set the timer. In the left side display, press the button SET twice until PV is displayed as “St” (set timer). Use the indicators UP and DOWN to set the desired time in seconds (Image 4). It is recommended but it is not necessary to repeat the process in the left side display.

6. (Optional) set the temperature units. The device is set in Celsius degrees by default. To change this to Fahrenheit, press the button SET for 5 seconds approximately until it changes the menu. The SV will display CF (Celsius - Fahrenheit). Use the indicators UP and DOWN to return to the main setting menu. Repeat the process in the other display

7. Extraction. Once the plates have reached the desired temperature, centre the paper with the materials to press in the bottom plate. Pull the rotating handle until it is blocked. The timer will automatically start in the display and the clock icon will be lit. If the press opens before the alarm sounds, this will be restarted.

8. After completing a whole timer cycle, the counter will be increased by 1 in the temperature display. This setting will not be restarted when turning off. To restart the counter to 0, press the button CLEAR for 5 seconds (Image 6).



Image4

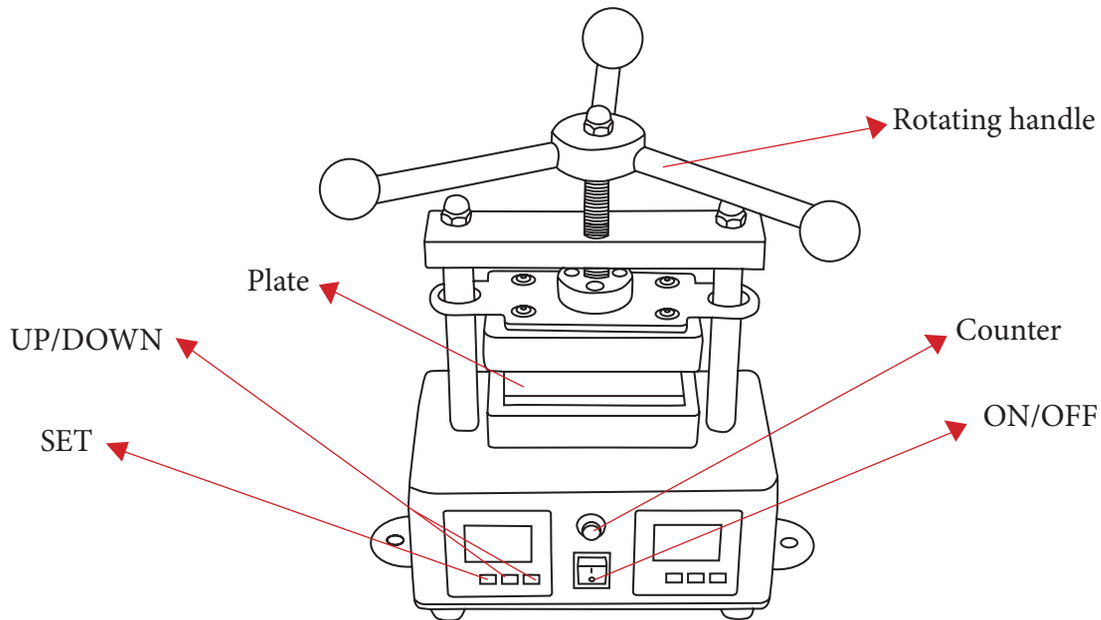


Image5



Image6

Features diagrams



Instructions for use

Note: To achieve the best results, filter bags and/or parchment paper should be used in this press. The filter bags can be purchased at www.qnubu.com and the parchment paper in any supermarket. Do not use wax paper.

Your Qnubu Press Rosin has been tested and calibrated before packing, so that you can start using it as soon as you receive it.

Problems solutions

Your Rosin press has been tested and calibrated before packing. Under normal conditions no change in the settings parameters will be needed. However, if needed you can enter the calibration menu pressing the button SET for 5 seconds.

Symbol	Meaning	Description	Range	Initial Adjustment
CF	Units	Change Celsius and Fahrenheit degrees	C,F	C
rt	Reset temperature	Correct an imbalance between the real temperature of the plate and the one showed in the display.	-100 -100	0
ALA	Alarm warning	Provide an anticipated warning before starting the selected timer.	Shorter than the time	0
Ar	Temperature Range Adjustment	Reduce the range of temperatures in the plates. Not recommend to	1 -100	20
Cr	Contrast Range	Reduce the tolerance to the variation of temperature if it changes very much in any direction.	1 -999	30
*P	Percentage Adjustment	Change the intensity to adjust to different sizes of plates.	1-100	1
*PT	Plate tolerance Limit	Different materials have different tolerances to temperature. The introduced number should be calculated depending on the maximum temperature in Celsius by 5. $Pt=C*5$	20 -200	130
*T	Cycle control Duration	Provide an anticipated warning before starting the selected timer.	4-20	10

The categories marked with an asterisk (*) must be set if the plate is replaced with another plate with a different size and / or material. P must be set if the machine presents wearing away after much usage, or if it is using nonstandard electrical current.



Qnubu
ROSIN PRESS

CONTACT INFORMATION

info@qnubu.com

+34 957 85 09 57