# XINHONG GROUP LIMITED



# **Solvent-less Rosin Presss & Accessories Featured Supplier**

















https://www.xheatpress.com/

#### XINHONG GROUP LIMTED

Factory Address: Baijin Industrial Zone, Baizhang Town, Minqing County, Fuzhou City, Fujian Province, China Office Address: 923-932#, 9/F., La Cite Block 40, No. 1-1 High-tech Avenue, High-tech Zone, Fuzhou City, Fujian Province, China

Phone: 86-0591-83952222 Fax: 86-0591-83805930 Website: www.xheatpress.com Email: sales@xheatpress.com

# **ABOUT US**

Xinhong Group reorganized and expanded business in 2011, and has acquired quality management system certification of ISO9001, ISO14000, OHSAS18001 and CE product labels. Solvent-less rosin press is new product line for Xinhong Group since 2014, our team are offering an extensive range of equipment, accessories, and innovative process solutions that



are based on advanced technology and a real knowledge of the plant extraction industry. Our team have designed and delivered the most reliable, efficient, innovative, and cost-effective solutions for the process and overall project implementation.

## Xinhong Capability

















# CONTENTS

### EasyPresso Personal Manual Series

•	450kg	Min	Rosin	Press	MRP450	01/02	

#### • 2 Tons Hand Twist Rosin Press MRP2.....03/04

### EasyPresso Personal Hydraulic Series

•	Rosin	Press	Plates	Kit	.0	5,	/0	)(
---	-------	-------	--------	-----	----	----	----	----

• 6 Tons Hydraulic Rosin Press......07/08

### EasyPresso Industrial Mate Series

10	Tons	Electric	Rosin	Press	09/10

• 30 Tons Air & Hydraulic Press.....11/12

Rosin Press Accessories.....13-16

Rosin Press Controller Instruction.....17-18

Which Rosin Press is Best for Me?....19-20





This Press Does Not Ship to Germany

Personal rosin press is the most lightweight model in our press line (G.W. only 4.6kg). Despite being compact, this manual machine generates up to 450kg of pressing force. The press features sturdy construction, a locking lever mechanism, adjustable pressure, 50 x 75mm dual heating insulated solid aluminum plates, temperature controls located at the top of the press,. Portable, sturdy and efficient, it is perfect for personal desktop operating or pressing during travel.









#### ▼ Technical Parameters

Model	MRP450
Voltage	110V/220V
Power	100W
Heat Plates	50*75mm(Food Grade Aluminum Plates)
Controller	Digital Pid Controller
Max. Temperature	450 °F / 232 °C
Temp. Accuracy	±4°F/2°C
Max. Pressing Force	450kg /1000lbs
Working Style	Locking Lever Mechanism
Pressure Adjustment	Pressure Nut
Suggested Load Material	2-3 Grams
Dimension (L*W*H)	19*12*26cm
Packaging (L*W*H)	29*20*31cm
Product Weight	3.9kg
Shipping Weight	4.6kg
Certificate	CE



#### Digital Pid Controller

The extraction press digital controller located at the top, it is used to set temperature for its 50 x 75mm dual heating plates, temperature scale options (°F or °C) and press timer.



#### Portable & Personal Press

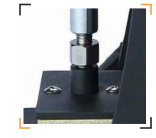
Very lightweight (under 4kg) and easy to carry, almost same height like a 500ml Coke bottle.

The heat extraction press is an ideal personal press and it is fun to operate, and no other equipment is required to start pressing.



#### Food Grade Aluminum Plates

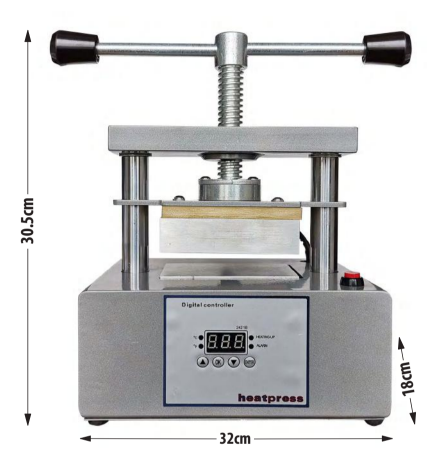
50 x 75mm heat-insulated solid 6061 food grade aluminum plates with two separate heating elements heat up evenly and keep the temperature for the setting time precisely.



#### Sturdy Made & Adjustable Pressure

The EasyPrsso generates Max. 450kg pressing force, the knob above the heating plates also allows you to adjust the pressure between the plates to accommodate different plant material volume.





EasyPresso MRP2 Twist Rosin Press is easy to use when extracting herbs at home. Just set your desired settings on the controller, wait until the insulated heat plates heat up, and rotate the twist handle to apply necessary pressure. When done pressing, rotate the handle counterclockwise, remove your pressed material, and enjoy the freshly squeezed oil.









#### ▼ Technical Parameters

Model	MRP2
Voltage	110V/220V
Power	800W
Heat Plates	75*120mm (Food Grade Aluminum Plates)
Controller	Digital Temp. & Timer Controller
Max. Temperature	450 °F / 232 °C
Temp. Accuracy	±4°F/2°C
Max. Pressing Force	2 Tons
Working Style	Threads Locking Mechanism
Pressure Adjustment	Hand Twist
Suggested Load Material	3-6 Grams
Dimension (L*W*H)	32*18*30.5cm
Packaging (L*W*H)	43*37*34cm
Product Weight	17kg
Shipping Weight	19kg
Certificate	CE



#### Digital Pid Controller

The extraction press digital controller located at the top, it is used to set temperature for its 75 x 120mm dual heating plates, temperature scale options (°F or °C) and press timer.



#### Easy to Use

Just rotate the twist handle to apply necessary pressure. When done pressing, rotate the handle counterclockwise, remove your pressed material, and enjoy the freshly squeezed oil.



#### Food Grade Aluminum Plates

75 x 120mm heat-insulated solid 6061 food grade aluminum plates with two separate heating elements heat up evenly and keep the temperature for the setting time precisely.



#### Heavy Pressure Manual Press

The heat extraction press can generate 2 tons pressing force between its heat plates, which rivals many hydraulic, pneumatic, or electric heat presses in power.





EasyPrsso Rosin Press Plates Kit works with 10 to 20 ton hydraulic or air-operated shop presses (shop press not included) and comes with a compact temperature and timer controller. This product is capable of pressing up to 20 ton pressure at low temperature.









#### ▼ Technical Parameters

Model	RPKT-2
Voltage	110V/220V
Power	800W
Heat Plates	75*150mm (Food Grade Aluminum Plates)
Controller	Two Channel Temp. & Timer Controller
Max. Temperature	450 °F / 232 °C
Temp. Accuracy	±2°F/1°C
Max. Pressing Force	Max. 20 Tons
Working Style	Used on Shop Press
Pressure Adjustment	Hydraulic Jack
Suggested Load Material	3-15 Grams
Dimension (L*W*H)	24*9.5*16cm
Packaging (L*W*H)	39*16*25cm
Product Weight	5.5kg
Shipping Weight	6.8kg
Certificate	CE



#### Precise Temp. & Timer Controls

EasyPresso is equipped with a precise twochannel temperature and timer controls. You can program your press with desired temperature separately for each plate, temperature scale (°F or °C) and set your timer.



#### Feature with Shop Press

Caged Dual Heating Insulated Plates For 10-20
Ton Hydraulic or Air-Operated Shop Press;
Powerful & Heavy-Duty. DIY for your own press
and saves money.



#### Food Grade Aluminum Plates

75 x 150mm heat-insulated solid 6061 food grade aluminum plates with two separate heating elements heat up evenly and keep the temperature for the setting time precisely.



#### Designed Magnetic Feets

Magnetic feet on the controller which allow you to secure it anywhere on the shop press.





EasyPresso HRP6 generates 6 Tons of crushing force and is equipped with 75 x 120mm insulated solid aluminum dual heating plates, precise temperature and timer control with a built-in power conservation option, and a carrying handle. The pressure and ram speed is controlled by simple pumping of the cranking handle.









#### ▼ Technical Parameters

Model	HRP6
Voltage	110V/220V
Power	800W
Heat Plates	75*120mm (Food Grade Aluminum Plates)
Controller	Digital Temp. & Timer Controller
Max. Temperature	450 °F / 232 °C
Temp. Accuracy	±2°F/1°C
Max. Pressing Force	6 Tons
Working Style	Hydraulic
Pressure Adjustment	Hydraulic Jack
Suggested Load Material	3-14 Grams
Dimension (L*W*H)	35*15*58cm
Packaging (L*W*H)	40*32*64cm
Product Weight	20kg
Shipping Weight	26kg
Certificate	CE



#### Precise Temp. & Timer Controls

EasyPresso MRP6 is equipped with a precise digital PID temperature and timer controls. You can program your press with desired temperature separately for each plate, temperature scale (°F or °C) and set your timer.



#### Easy to Operate

All-In-One, No extra equipment required. Ergonomic handle design allows you to move the press conveniently.



#### Food Grade Aluminum Plates

75 x 120mm heat-insulated solid 6061 food grade aluminum plates with two separate heating elements heat up evenly and keep the temperature for the setting time precisely.



#### Suction Cups

4 suction cups at bottom grab the extraction press for strong & stable hold on bench or desk.





EasyPresso Rosin Press ERP10 is electrical powered, Say Goodbye to Oil-leaking hydraulic Press and noisy air compressor of pneumatic press. Just hit "Press" button to start pressing and hit "Release" to separate.

This press is is equipped with dual precise temperature and timer controls. It's sturdy made press and can generate Max. 10T pressing force.









#### ▼ Technical Parameters

Model	ERP10
Voltage	110V/220V
Power	1000W
Heat Plates	100*150mm (Food Grade Aluminum Plates)
Controller	Dual Temp. & Timer Controller
Max. Temperature	450°F / 232 °C
Temp. Accuracy	±2°F/1°C
Max. Pressing Force	10 Tons
Working Style	Hydraulic Electric / Hybrid
Pressure Adjustment	Control Panel
Suggested Load Material	3-20 Grams
Dimension (L*W*H)	
Packaging (L*W*H)	62*42*76cm
Product Weight	73kg
Shipping Weight	93kg
Certificate	CE



### Precise Temp. & Timer Controls

EasyPresso ERP10 is equipped with dual precise temperature and timer controls. You can program your press with desired temperature separately for each plate, temperature scale (°F or °C) and set your timer.



#### Certified Motor & Seal System

This press uses electricity to power its hydraulic cylinders. Electric motor which is been certified by IECEE-CB guaranteed stability. Sealed mechanism design ensures that the machine will not leak oil.



#### Multiple Sizes-Food Grade Plates

10 x 15cm//12 x 17.5cm /7.5 x 20cm etc. heat-insulated food grade 6061 solid aluminum plates with two separate heating elements heat up evenly.



#### Electric Hands-Free Style

Hands-free style, just hit "Press" button to start pressing and hit "Release" button to separate. You can also read the pressure from the pressure gauge.





EasyPresso HRP30 is industrial strength hybrid heat extraction press produces up to 30 Tons of force and is built for mass rosin production. The heating plates are made of food-grade stainless steel or insulated aluminum. Independent controller allows you to set temperature for upper and bottom platens and uses a lower recommended temperature settings to produce premium quality oil with the best aroma, taste, and clarity.









#### ▼ Technical Parameters

Model	HRP30
Voltage	110V/220V
Power	1000W
Heat Plates	75*200mm (Food Grade Aluminum Plates)
Controller	Dual Temp. & Timer Controller
Max. Temperature	450°F / 232 °C
Temp. Accuracy	±4°F/2°C
Max. Pressing Force	30 Tons
Working Style	Hydraulic / Air Hand Jack
Pressure Adjustment	Press Button/Cranking handle
Suggested Load Material	3-30 Grams
Dimension (L*W*H)	55*33.5*72.2cm
Packaging (L*W*H)	65*43*90cm
Product Weight	111kg
Shipping Weight	126kg
Certificate	CE



### Precise Temp. & Timer Controls

EasyPresso HRP30 is equipped with dual precise temperature and timer controls. You can program your press with desired temperature separately for each plate, temperature scale (°F or °C) and set your timer.



#### 3IN1 Easy to USe

Manul/Semi-auto/Auto 3 INI Device, freely switch between manual and pneumatic pressure. Make sure HRP30 meets different working condition.



#### Multiple Sizes-Food Grade Plates

7.5 x 20cm, 10 x 20cm etc. heatinsulated food grade 6061 solid aluminum plates with two separate heating elements heat up evenly.



#### Different Level Hydraulic

EasyPresso HRP30 is sturdy made and able to work with different level hydraulic jack, i.e. 12T, 20T and 30T. User can read-out the pressure from the pressure gauge to instruct the pressure will be applied.

# ❖ Rosin Press Mold

Model #: RPM510/ RPM515

Material: Food Grade 6061 Aluminum

Size: 5 x 10cm, 5 x 15cm, etc.

Packaging: Gift Box

# **Highlights**

- Perfect Workmanship
- Compacts Your Herbs
- Increases Yields
- Reduces Filter Bag Blowouts



## **❖** Rosin Press Mold Presser

Model #: RMP

Structure: Lever Mechanism

Application: Kinds of Press Molds,

Pollen-Press Molds

Packaging:

# **Highlights**

- Compacts Your Rosin Molds
- Increases Yields
- Better Pressing Result
- Reduces Filter Bag Blowouts



## ❖ Rosin Pollen-Press Mold

Model #: RPPM27/ RPPM35
Material: 304 Stainless Steel

Size: 2.7 x 0.3 x 10cm, 3.5 x 0.3 x 12cm

Packaging: Gift Box

# Highlights

- Perfect Workmanship
- Easy to Clean & Dishwasher Safe
- Compacts Your Herbs
- Increases Yields
- Reduces Filter Bag Blowouts



### Sauce Heat Plate

Model #: SHP12

Material:Food Grade 6061 Aluminum Controller: Digital PID Temp. Controller

Size: 12 x 12cm

Packaging: Regular Packaging

# **Highlights**

- Food Grade Contact Surface
- Even Temp. is Delivered & Detected.
- Max. 200 °C



# 

Model #: CP15

Material:Food Grade 6061 Aluminum Mark: Cooled in Refrigerator Before Use

Size: 15 x 15cm

Packaging: Regular Packaging

# **Highlights**

- Food Grade Contact Surface
- Cooling Rosin Oil Purpose
- Conveniently placing in Refrigerator



# ❖ Rosin Filter Bags

Model #: RRB

Material: 100% Dye-Free Food Grade

Nylon Mesh

Spec.: 37/90/120/160µm Size: 5 x 10cm, 5 x 15cm, etc. Packaging: At Buyer's Option

# Highlights

- Super Tight Folded Seam Nylon
- Double-Stitches Eliminates Breaking
- Boiling and Solvent Resistant
- Withstand Temperature 200°C



### ❖ Rosin Wax Collection Tool

Model #: RWCT

Material: 304 Stainless Steel
Size: 5 Double-Ended Tools
Packaging: Free Carrying Case

# **Highlights**

- Portable, Fits in Pocket
- Working Great with Wax
- Ten Precision Edges, Variety of Shapes



### Rosin Parchment Paper

Model #: RPP

Material: Double-Side Coated with

**Natural Silicone** 

Thickness: 30gsm, 40gsm, ect.
Packaging: At Buyer's Option

# **Highlights**

- Non-Stick; Hot-Plate Safe
- Heat Resistant up to 230°C
- Safe to use with Scrapers
- Made by Natural Materials
- Reusable up to 2-4 times

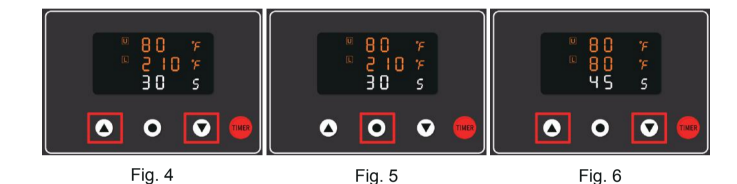


- 1. Press Set button on the control panel (Fig. 1) to go to the temperature setting mode for the top platen.
- 2. Press Up ♠ or Down ▼ buttons to select the desired temperature (Fig.2).
  The selected temperature is shown on the U line of the display. Tip:Enter the temperature either in °F or °C; you will be able to select the temperature scale later.
- 3. Press Set button again (Fig. 3) to go to the temperature setting mode for the bottom platen.
- 4. Press Up ♠ or Down ▼ buttons to select the desired temperature (Fig.4).
   The selected temperature is shown on the □ line of the display.
- 5. Press Set button again (Fg.5)to go into the timer setting mode.
- 6. Press Up (▲) or Down (▼) buttons to select the desired time in seconds (Fig.6).
- 7. Press set button to go to the temperature scale selection mode (Fig. 7).

  TiP: Depending on your machine's default settings, you may either see "F" or "C" on the display indicating the currently selected temperature scale (°F or °C).
- 8. Press Up ♠ or Down ▼ buttons to select either °F or °C (Fig. 8) OR skip this step if you are satisfied with the current selection.
- 9. Press Set button TWO times (Fig. 9) to record all control panel's settings. The platens start heating, and the heating icons are now displayed on the screen (Fig.10).
- 10. Wait until the plates reach the desired temperature and the heat icons are turned off (Fig. 11).
- 11. Press the TIMER button on the control panel (Fig. 12). The control panel starts showing a countdown. Wait unit! the countdown ends and the press starts beeps, then press the TIMER button again to turn off the timer and stop beeping.



Fig. 1 Fig. 2 Fig. 3



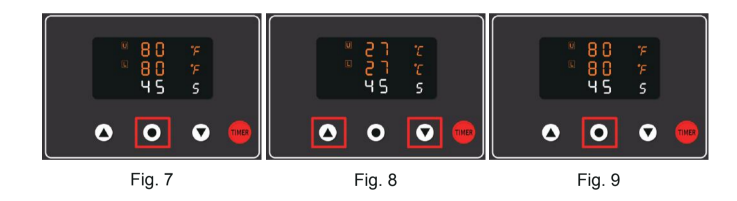




Fig. 10 Fig. 11 Fig. 12

Sku	MRP450	MRP2	RPKT-2	HRP6	ERP10	HRP30
Machine Photo						
Model Name	Mini Rosin Press	Twist Rosin Press	Rosin Press Plates Kit	6T Hydraulic Rosin Press	10T Electric Rosin Press	Industrial Rosin Press
Max. Force	450kg	2 Tons	20 Tons	6 Tons	10 Tons	12/ 20/ 30 Tons
Operation System	locking Lever Mechanism	Hand Twist	W/Shop Press	Hydraulic	Electric	Hydraulic/Pneumatic
Heat Plates Size	5 x 7.5cm	7.5 x 12cm	7.5 x 15cm/7.5 x 20cm	7.5 x 12cm	10 x 15cm	7.5 x 20cm
Control System	Digital Temp. & Timmer Controller	Digital Controller	Two Channel Temp. & Timer Controller	Digital Temp. & Timmer Controller	LCD Temp. & Timmer Controller	LCD Temp. & Timmer Controller
Machine Dimension	19 x 12 x 26cm	32 x 18 x 30.5cm	24 x 9.5 x 16cm	35.5 x 30 x 56cm	/	55x33.5x72.2cm
Materials Loaded	2–3 Grams	3-6 Grams	3–12 Grams	3.5–12 Grams	3.5–30 Grams	10–56 Grams