

- ➤ We believe in innovations and new technologies, hereby bring our new product OIL PRESS MACHINE advanced technology with digital temperature controller and compact-attractive design. This Machine has higher Efficiency with dual cooling system and stand by up to 12 hours.
- ➤ OIL PRESS MACHINE is used to get pure & fresh Edible Oil at home. This machine is useful for different type of Oil seeds like Peanuts, Coconut, Sesame, Soybean, Walnuts, Sunflowers seeds, Vegetable seeds, Flax seeds, Almond, Castor Seeds, Mustard seeds etc.
- There are many benefits of our oil maker machine. It is very convenient that can help you make oil any time, at any place. Due to today's uncertain times, it is necessary to press pure and fresh oil for health consideration. This small oil maker machine is less expensive and much easier to operate.



Technical Specifications

Capacity:- 3-6 kg/hr (According to the material)

Voltage :- 220V

Motor Power :- 400W

Weight:- 10.5 Kg

Material:- 304# food grade Stainless Steel

Machine Dimension :- 350x160x360mm

Packing Size :- 460x250x380mm

Warranty:- 1 Year



Product Description

- This Machine has advanced technology with digital temperature controller and compact attractive design.
- Oil Press Machine used for Pressing of Peanuts, Coconut, Sesame, Soybean, Walnuts, Sunflowers seeds, Vegetable seeds, Flax seeds, Almond, Castor Seeds, Mustard seeds and so on.
- Machine Motor is industrial motor that it can continue working for more than 8 to 10 hours. We suggest it works 6 to 7 hours and take a rest for about 1 hour. That will be good for machine.
- Oil extracting that is depends on the oil seeds.
- Easy to operate, clean, move and store.
- Working Capacity (For Reference):-

Materials	Efficiency	Oil Yield
Peanut	4 kg/hr	1.8 kg/hr
Sesame	5 kg/hr	2.5 kg/hr
Walnut	4 kg/hr	2 kg/hr
Sunflower	4 kg/hr	1.6 kg/hr
Linen Aberdeen	4.5 kg/hr	1.8 kg/hr

How to operate the machine (Working Process)



• "B" is Select button, "C" is reduced button, "D" is increase button. how to adjust temperature for 280C. 1st, Turn on heating switch and press "Set" button. 2nd, Press "B" button, when "AT" number light, press "C" or "D" to adjust number for 2. 3rd, Press "B"



button, when "AL1" number light, press "C" or "D" to adjust number for 8. 4th, Press "B" button, when "AT" number light, press "C" or "D" to adjust number for 0. 5th, press "Set" button again, it will show 280C, then wait for 10 minutes (Never turn off the heating switch in processing oil process)

- Directly put dry ingredients.
- Press the "Squeezing" switch and start pressing oil.



- After pressing ends, hold (don't loosen) "Cleanup" switch for more than 20 seconds, and it will be easier to remove the screw and then clean, If you don't press the cleanup switch, when pressing chamber becomes cold, the interior residual slag harden and pressing rod will be blocked in the pressing chamber and cannot be taken out for cleaning.
- In case of power out it during the process, please turn off the start switch, and unplug power plug at the same time, continue to press after turning on the heating switch for more than 10 minutes when power is connected.
- Clean: remove pressing chamber and clean it with edible detergent and water.
- Pull out the power plug and store the machine in a dry place.
- The pressed oil will automatically separate after storing for a night under room temperature 15 degree above and does not need to filter.
- In the process, sometimes material from aerial state in the feeding port because raw materials are damp, or the surface is not smooth, you can gently touch the raw materials.

Notice: - Never put finger or hard objects such as metal bar into the entrance to the chamber to stir raw materials.

Cleaning Process

Step-1

First shut off the power and power plug, then pressing chamber remains heat, wear cotton heat-protective gloves show as to prevent burns or wait for more than 30 minutes so as to let the pressing chamber cools down completely.



Step-2

Take out the pressing rod and clean it with paper or cloth, rinse and clean the pressing chamber with water.

Step-3

Never clean with acid, alkali, soda and salt water, the more raw material moisture content is, the tighter the raw material slag sticks to screws, more difficult it is to wash and you can cut it off with knife, in addition to pressing chamber, other parts are forbidden to enter water or other liquid, after cleaning promptly wipe or blow the water on pressing chamber with hair dryer before storing.

How to store the Oil

After putting in room temperature above 15 C for one night, oil and thick liquid will separate automatically and it does not need filtering the longer, it is placed better separation effect; after they are completely separated bottle it and put into fridge or keep it at room.

Accessories

