

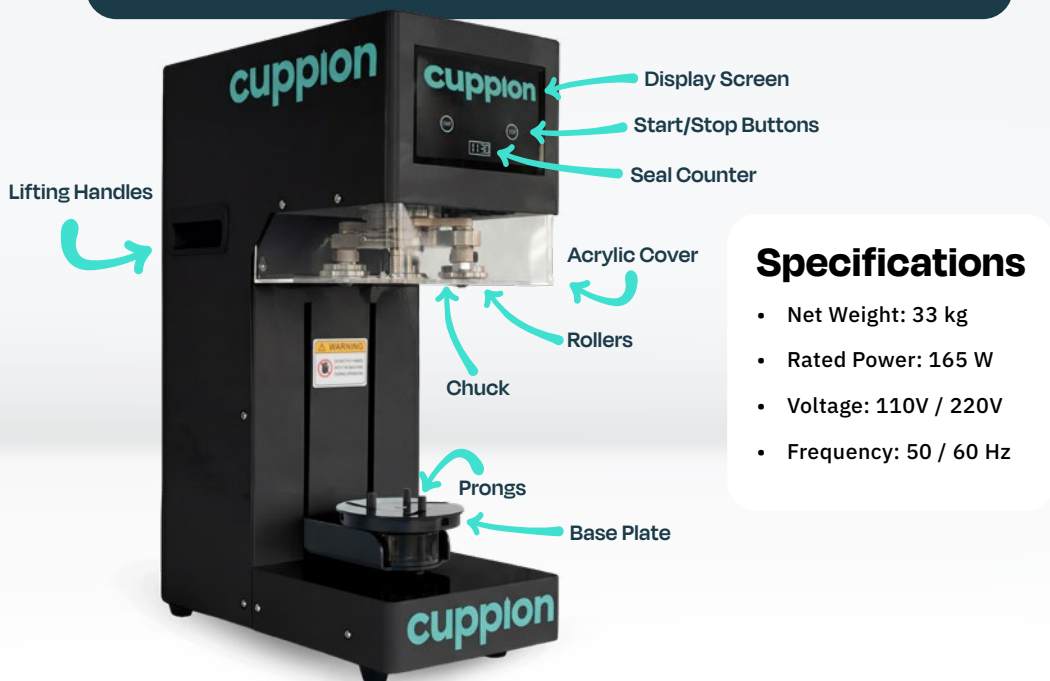
Don't
spill-away
Takeaway!



cuppion
User Manual

Instruction Manual

The instructions below have been created to support safe operation, maintenance and troubleshooting of the CUPPION sealing machine. Please consider viewing the maintenance videos supportive of the below instructions, on www.cuppion.com.



Operating Instructions

1. Please read this manual carefully before operating the machine and follow all safety instructions strictly.
2. Place the machine on a stable, level surface.
3. Turn on the power switch on the rear of the machine.
4. Ensure there are no objects on the tray other than the cup and lid to be sealed.
5. Place the cup with lid onto the tray, adjust* to secure it properly. This can be achieved by rotating the tray to the left to tighten and to the right to loosen. Ensure it is tight against the cup with all three prongs making contact with the circumference of the cup.
6. Press the Start button and allow the rollers to operate and return to initial position. Keep hands away from moving parts.
7. Once the machine stops, remove the sealed can carefully.

Safety Instructions

Please read this manual carefully before operating the machine and follow all safety instructions strictly.

1. Ensure the power supply voltage matches the machine requirements. Operate the machine only in a dry environment and keep it away from moisture.
2. Use a properly grounded power socket to reduce the risk of electric shock.
3. Do not modify the electrical circuit. Unauthorized modifications may cause fire, electric shock, or equipment malfunction.
4. Do not open the cover of the machine during operation, as this may result in electric shock.
5. Keep hands away from the sealing rollers and pressing head while the machine is running to avoid injury.
6. Do not excessively bend, stretch, twist, tie, or place heavy objects on the power cord. Replace damaged cords only with manufacturer-approved parts.
7. Do not place objects on top of the machine or apply excessive pressure, as this may damage the equipment.

Maintenance

Prior to any maintenance please ensure machine is switched off and with power disconnected.

Roller Maintenance:

1. Clean the chuck and two rollers thoroughly.
2. Use alcohol or any food safe cleaning agent with a clean cloth for wiping.
3. Apply a small amount of food grade lubricating oil on the bearing surfaces if required.

Base Plate Maintenance:

1. Clean any spills on the base, do not let liquid (from spills or cleaning operations) dry or leak inside the base.
2. Remove the central hexagonal screw from the base.
3. Lift base plate and slide the three prongs out. Clean with warm soapy water and rinse.
4. Clean the base with small brush and food safe cleaning agent whilst limiting any liquid falling onto the sensor beneath the base.
5. Ensure all surfaces are wiped clean and dry, prior to re assembly. DO NOT over-tighten the central hexagonal bolt as this might lead to striped threads or impinged base plate.
6. If water is used, ensure all components are thoroughly dried.
7. Apply a small amount of food safe lubricating grease if needed to aid movement of base plate and prongs.

Troubleshooting

Blank Screen, (indicating no power to screen or machine):

Check power supply and connections to machine.
Inspect the power cord to the machine.
Inspect the power supply to the screen/circuit board.
Inspect the power cord to the machine.

Press Head Does Not Move (indicating no power to motor):

Check wiring connections to unit and motor.
Replace motor if faulty, operation only to be conducted by trained and qualified professional.

Rollers Do Not Move (indicating no power to unit or upper motor):

Check wiring connections to unit and small motor.
Replace motor if faulty, operation only to be conducted by trained and qualified professional.

Machine powers up but does not operate (indicating non-responsive screen):

Check wiring and data cable connections to screen.
If error persists, replacing of screen/ circuit board might be necessary, operation only to be conducted by trained and qualified professional.

Poor Sealing or Leakage (indicating misalignment of base and roller surfaces):

Check roller surfaces and centre chuck for any debris or foreign objects.
Check and adjust alignment of base to centre chuck.
Ensure prongs and base plate move freely and secure the cup in place prior to sealing.
If error persists, realignment of the roller surfaces might be necessary, operation only to be conducted by trained and qualified professional.

ERROR 1 (indicating failed cam switch):

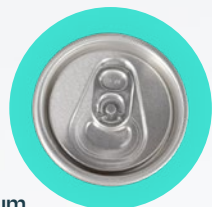
Please contact Cuppion team at info@cuppion.com for support.
--

ERROR 2 (indicating failed base limit switch):

Please contact Cuppion team at info@cuppion.com for support.
--



High quality fully automatic intelligent Cuppion sealing machine that seals the drinks in seconds.



High quality aluminium lids with easy opening (100% recyclable).



Fits in any space, slim design.



High quality, fully transparent PET cups (100% recyclable).



Available to have your own logo (minimum order quantity requirement applies).

After-Sales Service & Warranty

1. Refer to this manual before requesting service to avoid unnecessary repairs.
2. Free troubleshooting and maintenance advice is provided during the warranty period with valid proof of purchase.
3. Paid services apply after warranty period or without proof of purchase.
4. Warranty does not cover damage caused by misuse, unauthorized disassembly, or accidents.
5. Warranty Period: One-year warranty for display screen and motor (excluding consumable parts).

cuppion

**Don't spill-away
Takeaway!**

**Scan here to
find out more**

