

Support and E-Warranty Certificate https://www.vevor.com/support

ELECTRIC WAX MELTER DTL-S007(A)、DTL-S007(C) 、DTL-S007(B) DTL-S010(A)、DTL-S010(C) 、DTL-S010(B) USER MANUAL

We continue to be committed to provide you tools with competitive price. "Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and doses not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.



Electric Wax Melter



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

CustomerService@vevor.com

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appear- ance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

	Warning-To reduce the risk of injury, user must read instructions manual carefully.
\bigtriangleup	HOUSEHOLD USE ONLY
X	This product is subject to the provision of European Directive 2012/19/EC. The symbol showing a wheelie bin crossed through indicates that the product requires separate refuse collection in the European Union. This applies to the product and all accessories marked with this symbol. Products marked as such may not be discarded with normal domestic waste, but must be taken to a collection point for recycling electrical and electronic devices

INTRODUCTION

Electric wax melter are manufactured in durable stainless steel and dull polished to give a long lasting finish. With proper care and management your new purchase will give you years of trouble free service.

IMPORTANT SAFETY RULES

- 1. Read all instructions carefully. **Responsibility for failure cannot be acceptable if any of these instructions are ignored.**
- 2. Always unplug the melter plug Before Cleaning, After Use and Before emptying.
- 3. Before using the Wax melter, check whether the voltage indicated corresponds with the electric outlet (EU Plug 230V/US Plug 120V).
- 4. Make sure the unit is connected to an earthed socket.
- 5. Do not use the Wax melter if the cord or plug is damaged, it should be replaced before using.
- 6. Always switch off before removing plug from the outlet.
- 7. Always switch off before trying to move the wax melter.
- 8. Remove the plug by grasping the plug. Do NOT pull the cord.
- 9. Do not let cord hang over edge of counter.
- 10. Place the wax melter securely in center of counter or work space.

Never place on a tilted surface.

- 11. Do not place the wax melter on or near hot surfaces.
- 12. Do not switch on the Wax melter, if the wax tank is empty.
- 13.Do not place the wax melter near gas stove, electric burner or heated oven.
- 14. Put the Wax melter on flat stable surface; keep it away from the edge of counter to avoid accident.
- 15. Close supervision is necessary when any appliance is used by or near children.
- 16. Do not allow cord to touch hot surface of the Wax melter.
- 17. To protect against electric shock, do not immerse the Wax melter in water.
- 18. Unplug the unit from the socket, and pour out all the wax before it cools .
- 19. Switch OFF after use and unplug the unit from the socket.
- 20. Do not use the Wax melter outdoor.
- 21.Do not overfill the Wax melter with wax, doing so can lead to spillage as the wax heats up and expands.
- 22. Improper use of the Wax melrer may result in severe scalding.
- 23. Beware of hot steam when removing the lid.
- 24. Always ensure the lid is securely fitted whenever the wax melter contains wax.
- 25. Do not turn on or attempt to operate the wax melter when the wax level is at or below the Min level.
- 26. Do not turn on the wax melter when the wax level is above the Max level. When the wax boils it will cause spillage.
- 27. If the wax melter should boil dry there is an overheat cut out which can automatically reset. However repeated overheating will eventually damage the heating element.
- 28. If the supply cord should become damaged , it must only be replaced / repaired by a qualified electrician.
- 29.Do not attempt to disassemble the wax melter. This will void your warranty.
- 30. The remaining wax can not be higher than the faucet when the power cooling, to avoid plug faucet.
- 31. This machine is not suitable for jelly wax.
- 32. This machine should not be operated by persons(including children) with reduced physical, sensory or mental capabilities,

or lack of experience or knowledge, unless they have been given supervision or instruction concerning the safe use of the appliance by a person responsible for their safety.

PRIOR TO FIRST USE:

Remove all packaging from the inside and outside of the wax melter



HOW TO USE

- 1. Always use the wax melter on a flat level surface.
- 2. Turn the lid anti clockwise to open.
- 3. Fill the wax melter not above the Max level indicator.

- 4. Replace the lid and turn clockwise to lock into place.
- 5. Connect the plug to the socket.
- 6. Switch ON. The Red "Heating" pilot lamp will light up and the wax starts to heat up.
- 7. The wax will reach the set thermostat temperature.
- 8. Stand your cup on the hold close to the faucet to prevent splashing of wax.
- 9. Use the faucet to dispense wax.
- 10. When the wax is topped up the wax melter will automatically reboil.
- 11. When the wax is completely melted, turn the appliance off and unplug it from the electric outlet, pour out all the wax.
- 12. Make sure at least 500ml wax in the tank when heating to prevent a boil-dry accident.
- 13. The melter can be very heavy when filled with wax. Melter should not be carried or moved when full of wax as the weight and unsteady load can cause injury or strain. Melter should be placed in their position of use and filled through several trips with a smaller, manageable container (eg a jug). To ensure operator safety in lifting the machines, Melter should *never* be moved when filled with more than 5L (5L =5Kg approximately).

BOIL DRY PROTECTION

The appliance is protected by a thermal limiter with automatically reset function to prevent accidental dry-boil. .If the wax in the tank is boiled dry , this is activated, the appliance will turn itself off, although the lamp with remain on. **The appliance must be unplugged before it can be reset.** To reset the appliance, wait until the appliance has cooled down, then power on the appliance again, check if the heating pilot light is on. If the pilot light is on, it indicates the unit has recovered to normal working condition; if the light is still off, unplug the cord and try to power on again. Repeat this operation several times until the appliance is under normal working condition.

This facility is for the protection of the user as well as the components. In case of such repeated incidents the bi-metal may malfunction causing damage of thermal limiter as well as the heating element beyond repair. Please note that the manufacturer will not guarantee for such negligent use of appliance.

If resetting this thermal cut-out does not switch the appliance back on, please call for service or professional maintenance agent to have further check.

This safety device may have been switched off during transport, if so reset the thermal cut-off following the above instructions.

THERMAL CUT-OUT

The appliance is fitted with a thermal cut-out to have double safety protection .When the wax is boiled dry and the boil dry protections fails to work ,the thermal cut-out will work ,then the appliance stops working.

The cut out temperature is 240°C

This thermal cut-out is a disposable part. When this part comes into effect, it will be broken and cannot be used again. The appliance should be brought to authorized agent to replace the thermal cut-out.

CLEANING AND MAINTENANCE

A. Only perform cleaning once the plug has been removed and the wax melter has completely cooled down.

B. Never immerse the wax melter into water.

C. Pore hot water into the melter, brush sides, Melt the wax completely then pour out the water.

D. Do not use any cleaning products which can cause a health hazard.E. Use a soft cloth to wipe the urn body dry. Do not use abrasive materials to avoid scratches.

	items	Description			
1	Name	Wax melting barrel			
2	Model	DTL-S007(A)	DTL-S007(C)	DTL-S007(B)	
3	Rating (s)	220-240V~ 50Hz/1520W/6.5L	220-240V~ 50Hz/1520W/6.5L	120V~ 60Hz/1100W/6.5L	
4	Package Size	290×290×425mm	290×290×425mm	290×290×425mm	
5	G.W.	3.0kg	3.0kg	3.0kg	

	items	Description			
1	Name	Wax melting barrel			
2	Model	DTL-S010(A)	DTL-S010(C)	DTL-S010(B)	
3	Rating(s)	220-240V~ 50Hz/1520W/10L	220-240V~ 50Hz/1520W/10L	120V~ 60Hz/1100W/10L	
4	Package Size	290×290×505mm	290×290× 505mm	290×290× 505mm	
5	G.W.	3.3kg	3.3kg	3.3kg	

Manufacturer: DONTALEN COMMERCIAL KITCHENWARE CO.,LTD Address: New River Road NO.5,Shatou Industrial Zone,Shunde District, Guangdong Province, China 528300



Support and E-Warranty Certificate https://www.vevor.com/support