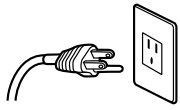


PROPER USE

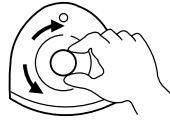
1



Over 15A

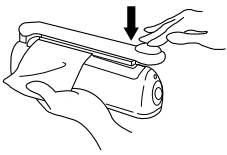
Plug in the power cord to an electrical outlet.

2



Set the heating time with the timer dial ⑩. Adjust the heating time depending on the type and thickness of the bag to be sealed.

3



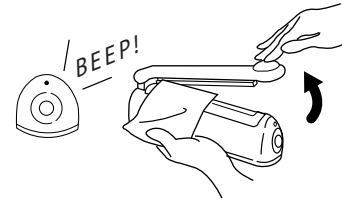
Place the edge of the bag on the sealing surface and lower the pressure lever ①.

4



When you lower the pressure lever the heater lamp turns on indicating that heating impulse has started. The lamp will turn off when the impulse heating is complete. Do not release the pressure lever after the beep.

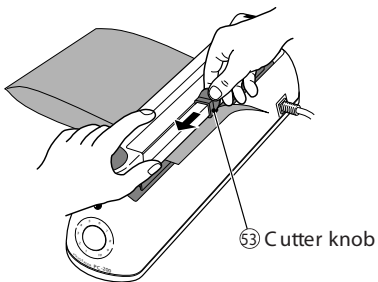
5



After the lamp is turned off, wait for 1-2 seconds until you hear the beep. Then release the pressure lever and remove the bag.

Following this procedure will extend the parts life and ensure the quality seals.

CUTTER OPERATION WITH PC-200 AND PC-300

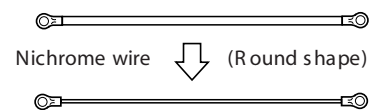


The PC-200 and PC-300 is installed with a cutter. After the procedures from 1 ~ 3 (and during operation 4 ~ 5), slide the cutter knob forward and back to cut off the edge of the bag. Slide the cutter knob toward the timer dial and return it to the initial position before releasing the pressure lever.

NICHROME WIRE

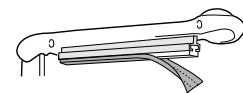
(1)

2 mm heating element



For nichrome wire cutting and sealing, first remove the 2-mm heating element attached to sealer and replace it with the nichrome wire.

(2)



With the nichrome wire, the temperature gets hotter than with the standard sealing operation. Adhere the glass tape (accessory) on the silicone rubber.