Low Temperature Mini Hot Air Gun



Features

Easy to hold and slip-resistant with elastic handle grip. Easy to put on the workbench stably with the metal stand.

Specifications

Power rating: 300W Switch: three-positioned sliding switch (hot air, air supply, off) Hot air temperature: about 350 $^{\circ}$ C High temperature protection: temperature fuse Single continuous operating time: 2 hours MAX



Safety precautions:

- It is strictly forbidden to use the tool in unmanaged situations.
- Please read the notice carefully before use to ensure the safety of yourself and your properties.
- This tool is a product that needs to meet general operating conditions. It may not be able to have full performance in high-temperature and high-humidity areas or in highlands and cold regions, or its lifespan may be significantly shortened. It is suggested to use the tool under 35°C (or the temperature fuse may be triggered).

Notice

Switch

(hot air) It blows out hot air.

(air supply) The tool body temperature will drop after the work is done.

(off) The power supply will be cut off.

- Do not use it with the nozzle blocked. Or the temperature of every part will rise, which may cause malfunction and fire.
- Always use a separate outlet for the power supply. And be sure to turn off the power and unplug the tool when it's not in use.
- Prevent the tool from suffering strong impact due to falling or hitting. Failure to do so may result in malfunction or leakage.
- After use, do not put it on paper or plastic when it is still hot, otherwise it may cause fire or burn.
- Do not put the tool with the nozzle facing down immediately after use.
- Do not use the tool in a confined space such as a box or a drawer.
- Do not touch the protective casing during use as its temperature will rise. And do not use the tool without the protective casing or it may cause burn.
- Be sure that the tool temperature drops down to the room temperature before any operation again.
- Do not use the tool upside down for a long time. Malfunction or fire may occur.
- When there's abnormal sound, stop the work and run a check immediately.
- Keep it out of children's reach. Otherwise burns, electric shock or injury may occur.
- Do not use it for other purposes. Otherwise fire, burns or electric shock may occur.
- Do not use it other than the specified voltage. Otherwise fire, short circuit or electric shock may occur.

Low Temperature Mini Hot Air Gun



Instructions:

1. Access to the power supply

1 Plug it in.

②Push the switch to "hot air" after the surroundings are confirmed safe.

2. Operation

(1) The work can begin when the hot air is blowing out.

②Keep the item to be heated at a proper distance and blow the hot air to the item evenly.

3. After operation

①Push the switch to "air supply" and ensure the tool runs for more than three minutes so that its temperature drops down.

②After the temperature has dropped, push the switch to "off".

③Unplug the tool.

4. Storage after use.

Keep the tool in a dry place.

Continuous operating limit:

- Don't run the tool continuously for more than two hours.
- After using the tool, switch to "air supply" and keep it for more than three minutes. Then switch to "off" and let the tool rest for more than 30 minutes.
- The life of its engine and heater is approximately 300 hours.
- If the engine makes abnormal sounds during use or the tool can't operate, stop the use immediately and turn to the vendor or the customer consultation center.

Main usage:

• Processing of heat-shrink tubing.

When processing the heat-shrink tubing, ensure the tool is 10~60MM away.(Adjust the heating time and distance according to different tube materials and thickness)

Label removal.

Keep heating the label with hot air and remove the label slowly from its corner .

• Shrinkage of heat-shrink bags.

Put the item (such as a CD case, etc.) into a heat-shrink bag. Then seal the bag and blow the hot air following the direction of the arrows to shrink it.

• For processing plastics, bamboo, etc.

Low Temperature Mini Hot Air Gun



Maintenance:

- Unplug the tool and make sure its temperature has dropped to the room temperature before maintenance or cleaning.
- Wipe the tool with a soft cloth if there's dirt on it.
- Do not use metal brushes, decontamination powder, gasoline, chemical rags, etc. Damage or discoloration may occur.

Checks before use:

In order to ensure the safety, it is suggested to run the following checks before use.

Whether there's damage on the tool.

Whether there's damage on the power cord protector.

Whether there's deformation or damage on the plug.

Whether the switch can be turned on and off without problems.

Whether there's abnormal sounds when shaking the tool gently.

 \mathbf{W} Whether there's abnormal sounds when the tool is powered up.

 \mathbf{W} Whether there's odor or smoke when the tool is powered up.

If the case in \times occurs, turn off the power immediately and unplug the tool.

If the abnormal phenomenon occur, stop the use immediately and turn to the vendor or the customer consultation center.

Art Nr. RND 555-00003