Hot Air Soldering Stations Quick Start Guide

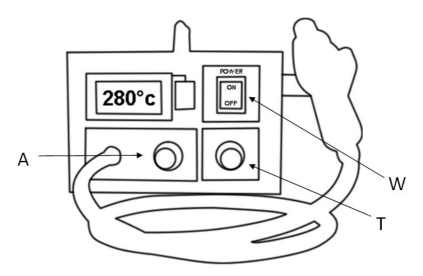
1. Introduction

Dear Customer! Thank you for your purchase in TME! To protect the environment we have prepared for you this quick start guide. Before operating the unit, please read it carefully. Please visit www.tme.eu Illustrations in this manual are only example images and may differ from the actual item. It does not change their main characteristics.

2. Application

Hot air soldering station is designed for SMD components soldering and desoldering.

3. Unit setup and operation



- W Power on switch
- A Air flow controller
- T Temperature controller
 - Place the device on a stable surface.
 - Make sure that the nozzle is not hot.
 - Connect the power cord and the soldering nozzle (soldering iron) to the respective terminals.



Transfer Multisort Elektronik Sp. z o.o.

ul. Ustronna 41, 93-350 Łódź, Poland, correspondence address: 90-951 Łódź 40, PO BOX 2071 tel. +48 42 645 54 44, fax +48 42 645 54 70, export@tme.eu, www.tme.eu

VAT ID: PL7290108984, REGON (NACE): 473171710, District Court for Łódź-Śródmieście, NCR: 0000165815, initial capital: 3 300 000 PLN

Place the nozzle (soldering iron) on the holder.

- Plug the power cord into the appropriate outlet.
- Turn on the power using the button located on the front or side panel.
- Set the desired temperature and air flow and wait until the device is warmed up.
- Aim hot air flow directly onto the connection pins of soldered (or desoldered) device being careful not to touch connection pins with the nozzle.
- After melting the solder holding device connection pins remove the device using pliers or tweezers.
- Set the power switch to the OFF position. This will automatically turn on cooling of the heater and nozzle. After some time, it will automatically power off. You can then safely unplug the power plug from the outlet.

4. Precautions

- Do not turn on the unit immediately after moving it from a cold to a warm room. Condensation may damage the device.
- Damaged power cord must be immediately replaced by a qualified technician.
- The device can be used only in well-ventilated areas.
- Do not cover the ventilation holes.
- Never operate the unit with wet hands or when wires are wet as this could cause a short circuit or electric shock.
- Do not place hot device near the flammable objects, liquids or gases.
- Do not use the station to heat the plastic as it can produce toxic fumes.
- Touching a hot soldering iron to the power cord can melt the insulation and cause the risk of electric shock.
- There is a danger of burns by liquid solder.
- Use the proper protective clothing.
- Do not throw the soldering iron, it contains glass parts.
- Do not work on live parts.
- Do not leave the unit unattended.
- The unit should be kept out of reach of children.
- Do not use the station for purposes other than soldering and desoldering.
- It is forbidden to make any construction modifications to the device. Unauthorised construction modifications will result in loss of warranty, and may also cause a malfunction or an accident.
- Never use the device as a hair dryer, touch the heating element or direct hot air directly onto the skin.
- Worn electrical equipment can not be disposed of with othe household waste. Worn electrical equipment must be stored in places designated for that.



Transfer Multisort Elektronik Sp. z o.o.

ul. Ustronna 41, 93-350 Łódź, Poland, correspondence address: 90-951 Łódź 40, PO BOX 2071 tel. +48 42 645 54 44, fax +48 42 645 54 70, export@tme.eu, www.tme.eu

VAT ID: PL7290108984, REGON (NACE): 473171710, District Court for Łódź-Śródmieście, NCR: 0000165815, initial capital: 3 300 000 PLN