

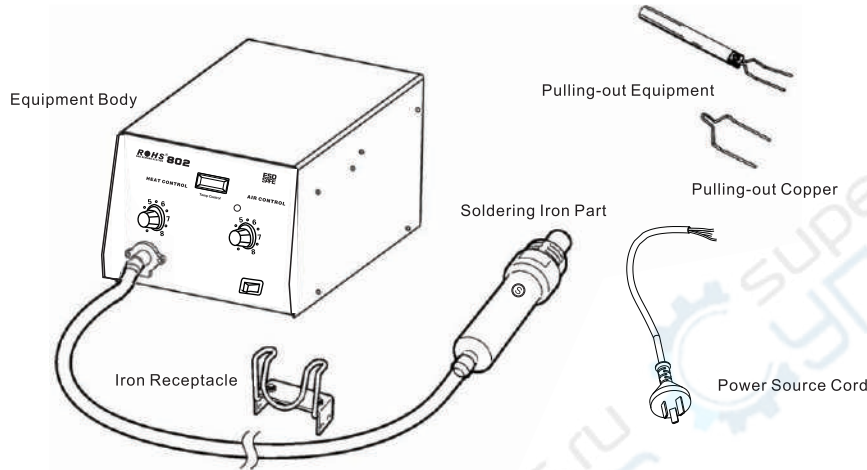
ROHS[®] 802 智能拔放臺
SMD REWORK STATION **Digital Pulling-out Soldering Station**

使用說明書
Instruction Manual

Packing List

802 Equipment Body.....	1
Power Source Cord	1
Iron Receptacle	1
Pulling-out Equipment	1
Copper Cord (S)&(L).....	1
Instruction Manual.....	1
Spurting-tip A1130.....	1

※ Purchase IC Spurting-tip in addition.
This type without spurt-tip.



Instruction

- ★ Small design, portable handheld controlling, save time.
- ★ Setting fault signal domination ,for example: exothermic material chip,sensor, reminding worker repairment it.
- ★ Setting cool system prevents exothermic material element heating by itself.
- ★ Keeping stability air quantity by temperature inside whether max/min.
- ★ Digital domination
- ★ Make produce stable & durable controlled by MCU chip, SMD production craftwork .

Specifications

Part Number	802
Power Consumption	300W

● **Domination**

Power Consumption	30W
Pump	Membrane Model
Temperature Range	100-480℃
Dimensions	142.5(W)X123(H)X185(D)mm
Weight	About 2,300g

● **Portable Handheld Spurting-gun**

Power Consumption	270W
Length(w/o cord & tube)	196(L)mm
Weight(w/o cord & tube)	120g

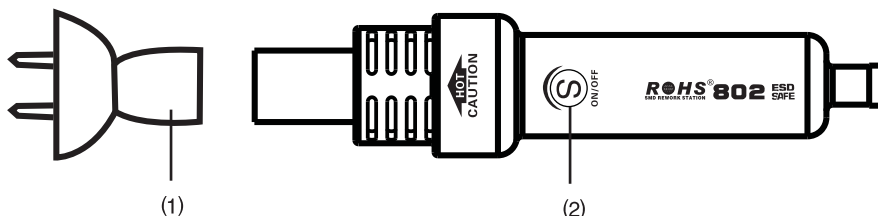
- ※ This type produce setting anti-static disposal.
- ※ Specification & showing change in any case, we will notice client.

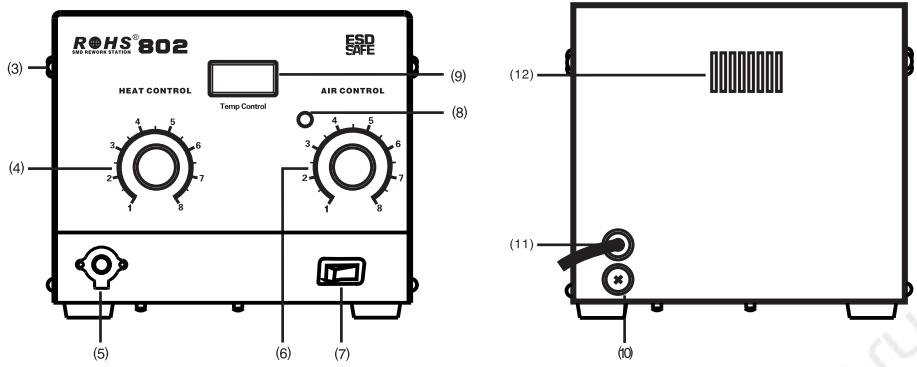
Caution

- ★ Do not close natural gas,paper,combustible material,spurt-tip is very hotter can be dangerous for people.White smoke outs of equipment in a short time from portable handheld ,exothermic material,isinglass tube produce inside conventionality.
- ★ Do not disconnect air pump.
- ★ Do not drop on the ground or shake hard,the isinglass will damage inside.
- ★ Changing exothermic material,must be instead of the same part No.,setting opposition procedure.
- ★ When the equipment is free for a long time,you must take off power.

Parts Scanning

Soldering Iron Part





- (1). Spurtting-tip
- (2). Press-button, Systems safty button
- (3). Screw nail, setting iron receptacle
- (4). Adjustment temperature button
- (5). Portable handheld cord
- (6). Adjustment air quantity botton
- (7). Power switch
- (8). Indication light
- (9). Disply
- (10). Fuse
- (11). Power supply cord
- (12). Radiator hole

Operation

I . Turn on/Turn off Operation

1. Insert power , & host equipment turn on. start-up system beginning by disply
2. The system will heat condition after 2s pressing button, 2s latrt again will be wait for resting, display , It turns off by itself after temperaure down 100°C
3. Turn off power directly, display , It turns off by itself after temperaure down 100°C

II .Operation Temperature

Adjusting temperaure rang 100-480°C operated by a heat control button on board, disply result you ajusted.

III .Operation Air Quantity

Adjusting air quantity operated by a air controal button on board, right is max direction/left is min direction.

IV .System Hinting

- Resting condition
- Sensor fault is outing of the temperature, forcing to stop in order to protect equipment.
- After air pump turning off ,the majoy equipment power switch will be turn off.

V .Turn on/Turn off air pump condition

After temperature down 100°C, it will be turn off by itself.

VI .Spurt-tip

Spurt-tip specification & dimension (IC standard)

