

INSTRUCTION MANUAL SIMPLIFIED OF THE STRIPPER THERMAL PB150M-V9

The new version PB150M, DC voltage, with a new software and highest temperature, has 5 easy touch that you can see below with the meanings:

1 - Display settings

1.1 Programming

- "M": touch menu
- "+": More
- "-": Less
- "V": key validation
- "R": return key



Start of the PB on the main menu of the active program (the one that will apply to the closing of the clip, see picture above). The bar at the bottom of the main screen is a picture of the temperature of the clamp (1 bar = 10% of the set point, 2 bars = 20% of the set point...). Therefore, you will notice the presence of the following information: number of active program, its temperature in °C setting and the value of tempo (in seconds, which corresponds to the maximum heating time) with 0 seconds = no tempo.

From this screen you can then:

- Start the heater...
- Start the button "M". IND: V9_2018_AD_V1 the PB150M has 3 managed menus in a circular manner through the "M" button:
- 1 press "M" takes you on the selection of the active program button menu + and - to navigate through available programs and V to validate the selection. The 'R' button to exit the Menu mode to return to the main screen.
- 1 additional support on the "M" button takes you to the menu to change the active program. To change a program must then press 'V' then choose a temperature setting via the buttons + and -, press 'V' then choose a value of tempo via the buttons + and -, press 'V' to save your changes and press again new r 'V' to return to the main screen with the new schedule. At each step, press 'R' to go back.
- 1 additional support on the "M" button takes you to the language selection menu. Button + and - to navigate through the available languages and V to validate the selection. The 'R' button to exit the Menu mode to return to the main screen. From these commands you can so change the x programs you need (attention to the fact that change a program to him have selected beforehand) and then select as needed.

PROGRAMMEN10 - T°: 820 °C, TEMPO: 06S *
PRET *

NB: TEMPERATURE MAX = 860°C

Display: V9_2018_AD_V1 to access the menu of the PB150M (hidden menu) lock here are the steps: 1) positioned on the main screen; 2) maintain the buttons '+' and '-' for 3 seconds; 3) release these buttons; The accessibility of the product configuration screen will appear (see below).

MENU-ACCESSIBILITENI1 * NIV 2 *.

There are two possibilities:

- Level 1 = Mode operator-> modification of the programs impossible.
- Level 2 = supervisor Mode-> modification of programs possible.

You can then select the mode you want via the buttons '+' and '-' and validate your choice via the 'Validate' button. Alternatively, you can leave the menu hidden via the 'Cancel' button.

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- - - P R O G R A M M E   N ° 0 1 - - -  
T ° : 8 2 0 ° C , T E M P O : 0 6 S  
      * P R E T *  
[ = ]
```

```
- - - - - M E N U - - - - -  
A C C E S S I B I L I T E  
N I V 1  
* N I V 2 *
```

2 - Adjustements tweezer

2.1 Setting of the trigger to optimize the electrodes' heating

In order to adjust the clamp to the different cable diameters, the tweezer is equipped with a height adjustment, which allows to trigger the heating of more or less to the electrodes. The section of the wire is important and must be adjusted with the heating. The wheel above follows this logic.

Moreover, we have developed two models of tweezers for stripping cables from AWG 30 mini section has Max AWG8 and more section superior cables:

- Ref: PINCE150MG00 Special plier (AWG 0.00) - Complete set
- Ref: PB150M-PINCE Standard plier (AWG 8.30) - Complete set

2.2 Setting strip length

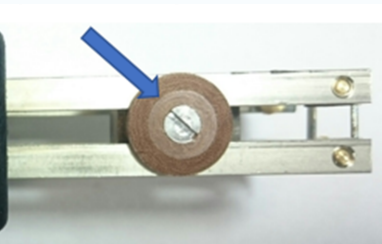
Move the stop located on the top of the electrode after you have unscrew the upper screw and adjust it has the requested length.

For cables with a small cross-section, set the switch for immediate release, i.e. as soon as the closing the clamp.

2.1 Adj. heating of electrodes



2.2 Setting the strip length



PACKING LIST

- a) 1x Power supply with support and connector
- b) 1x UK power cable
- c) 1x UE power cable
- d) 1x Standard tweezer
- 1x Instruction manual



b) 1x UK POWER CABLE



c) 1x UE POWER CABLE



a) 1x POWER SUPPLY WITH SUPPORT AND CONNECTOR



d) 1x STANDARD TWEEZER
P/N= PB150M-PINCE

TECHNICAL CHARACTERISTICS

- Input : 110 V - 230 V AC
- Power supply : AC/DC
- Power 140 W
- Red temperature : 200°C - 860°C
- Fuse : 2A
- USB plug