

MANTA SILICONE YAXUN 943



Description

- The LCD / Touch Separator of iPhones and smartphones is a heating station capable of separating damaged displays and touch, allowing fast and easy work to the technical professional during maintenance.
- Developed with quality materials the 943 LCD / Touch Separator has a heating surface developed with aluminum alloys that provide a high degree of heat transmission, acting to provide the technician with greater ease of removal of LCD screens and Touch Screen .
- It is important to note that it allows the maintenance of screens up to 7 "inches, with display and buttons to regulate the desired temperature, in addition to showing the temperature reached by the base in real time.
- Unlike other models, the YAXUN LCD / Touch Separator has a vacuum fixture, ie it has an internal air pump that, when activated, starts to suction the display in maintenance, dispensing with other types of tools for fixing.
- The YAXUN LCD / Touch Separator panel in addition to the display and buttons for temperature adjustments, also has an ON / OFF button to activate or deactivate the base heating and a START button that activates the vacuum pump. For greater practicality and to avoid damages to the screen under repair, it accompanies a temperature-resistant silicone blanket, which should be between the base of the station and the display.
- Practical use of the YAXUN LCD / Touch Separator is very simple, simply power on the power (127V or 220V as chosen at the time of purchase), adjust the temperature to an average of 70 ° C, then put the LCD with the touch (touch screen) down and turn on the vacuum (do not forget to put the silicone blanket between the base and the display), when it is heated start to pass the steel wire separator (does not follow) slowly, then the display will be separated.

CHARACTERISTICS:

- Warm-up station for screen switching on Smartphones and Tablets;
- LCD / Touch separator;
- Separates the damaged front screen from the LCD;
- Fixing the vacuum LCD;
- Heating surface developed with aluminum alloys;
- Functional and practical operation panel;
- High degree of heat transfer;
- Temperature controlled;
- Has buttons for precise temperature control;
- Display shows temperature;
- Exclusive OFF / ON switch;
- It has 2 pairs of rubber feet;
- Better distribution of heat;
- Ease and agility in removing damaged front screen;
- Comes with temperature resistant silicone blanket.