

## Key features :

- Digital display of the temperature setting and the hot air flow
- Light and handful iron (120 gr).
- Vacuum pen to grip the components
- Automatic cooling of the heating element
- Features an included vacuum pump
- Totally ESD

The hot air station CIF 852 A++ has a temperature sensor improving the heating precision. It is also equipped with a vacuum pen to grip the components, very comfortable to set and unset the SMT components when repairing

A double display of the temperature and hot air flow gives indication to the operator This unit is totally ESD

It is delivered with a Ø44 mm nozzle and a tool kit for gripping the components.

| Designation                       | Item code |
|-----------------------------------|-----------|
| Hot air rework station CIF 852A++ | V700044   |
|                                   |           |

| Technical characteristics           | CIF 852 A++        |
|-------------------------------------|--------------------|
| Hot air temperature                 | 100 to 480°C       |
| Temperature sensor                  | Yes                |
| Heating element                     | Yes                |
| Digital display of the temperature  | Yes                |
| Digital display of the hot air flow | Yes                |
| Hot air flow control                | Yes                |
| Vacuum pen                          | Yes                |
| Net weight of the iron              | 0,12 Kg            |
| Pump flow                           | 1 to 23 l/mn       |
| Total power                         | 500 W              |
| Dimensions (L x W x H)              | 188 x 244 x 126 mm |
| Net weight                          | 3,8 Kg             |
| Total power                         | 150 W              |
| Electrical supply                   | 230 V - 50/60 Hz   |

| Accessories of replacement  | Item code |
|-----------------------------|-----------|
| Replacement heating element | A1146     |



