



## Key features :

- Digital display of the temperature setting and the hot air flow
- Light and handfull 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



**C.I.F.**



**The Professional Tools**