Workshop SOLDERING INFRARED OVEN Model:T962A on T962A

Short description: T962A Description:
The INFRARED IC HEATER T962A is a micro processor controlled reflow-oven. It can be used for effectively soldering various SMD and BGA components. The whole soldering process can be completed automatically and it is very easy to use. This machine uses a powerful infrared emission and circulation of the hot air flow, so the temperature is being kept very accurate and evenly distributed.
A windowed drawer is designed to hold the work-piece, and allows safe soldering techniques and the manipulation of SMD/BGA and other small electronic parts mounted on a PCB assembly. The T962A may be used to automatically rework solder to correct bad solder joints, remove/replace bad components and complete small engineering models or prototypes.

Localisation: Electronic Workshop

Personne(s) ressource(s): Souley Djadjandi,

Site Web: www.uclouvain.be/welcome
Contact: info-welcome@uclouvain.be