Xytronic LF-853D Soldering Station

1/2



About

This tool is used to melt solder with its soldering iron or hot air station. This multi function rework station has a max heat output of 900W and can be used for hot air, soldering, and desoldering.

Safety Concerns

This tool generates heat! Do not set directly on bench, do not leave tool operating without supervision.

Operating Procedures

- Secure the workpiece using the soldering hands.
- Heat the joint/wire to be soldered.
- Apply solder to the joint/wire using the soldering iron. Apply heat until the temperature of the iron equilibrates.
- Remove the iron from the joint. Use the desoldering braid located in the soldering supply bin if desoldering is needed.

Detailed Specifications

Normal Operation: 300-360 C

Temperature Range: 150-480 C

Reference Documentation

lf-853d_manual.pdf

https://www.youtube.com/watch?v=J5Sb21qbpEQ

https://www.youtube.com/watch?v=Qps9woUGkvI

From: https://microfluidics.cnsi.ucsb.edu/wiki/ - Innovation Workshop Wiki

Permanent link: https://microfluidics.cnsi.ucsb.edu/wiki/doku.php?id=xytornix_soldering_station&rev=1673304400

Last update: 2023/01/09 22:46

