Description:
The J–HARW–1 Hot Air Rework Station can be used for rework and soldering operations on a broad range of components as well as for heat shrinking, drying, paint removal, conformal coating removal, pre–heating, defrosting, glue soldering, and much, much more. This unit is especially suited for rework operations on in–line sockets.

Technical Parameters:
- Rated Voltage Range: 110V to 127VAC, 60Hz
- Rated Power: 700W
- Display Type: LED Nixie Tube
- Temperature Range: +212° to +896°F (+100° to +480°C)
- Operating Ambient Temperature: +32° to +104°F (0° to +40°C)
- Air Delivery: Brushless Motor with Smooth Air Delivery
- Air Volume: ≤120L Min.
- Main Unit Dimensions: 6.693 (170mm) L x 3.740 (95mm) W x 5.118 (130mm) H ±.197 (5mm)

Features:
- Adjustable Temperature
- °C or °F Selectable Temperature Display
- Air Volume Adjustment Knob
- LED Display Tubes
- Standby Mode
- Smart Technology Places Unit in Cool Down Mode when Heat gun is Placed back in Holder
- Includes 3 Different Size Nozzles
- ESD Safe
- Rapid Heat–Up

WARNING: This product can expose you to chemicals including LEAD, which is known to the State of California to cause cancer, and to cause birth defects or other reproductive harm.