

Used Wave Soldering Machine for PCB Assembly

This is a used wave soldering machine for electronics assembly. It is designed for soldering through-hole components onto printed circuit boards (PCBs) with a conveyor system, solder pot, wave generator, and cooling section.



Product Overview

High-Volume PCB Soldering Solution

This used wave soldering machine is an industrial-grade solution optimized for the efficient assembly of through-hole components onto printed circuit boards. Featuring an integrated conveyor system, high-performance solder pot, and precise wave generation, it ensures consistent soldering quality for high-volume production lines. This cost-effective unit is an ideal choice for manufacturers seeking to enhance their assembly capabilities with reliable, proven technology.

Technical Specifications

Key Components

- Conveyor System
- Solder Pot
- Wave Generator
- Cooling Section

Model Series	ULTRASEA 460
Soldering Method	Wave Soldering

Performance

Equipment Status

Pre-owned • Refurbishment Candidate

Application	PCB Assembly, Through-hole Components, High-Volume Production
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