



IN-8C

The IN8C is a new environmentally friendly and stable performance intelligent automatic orbital reflow soldering machine. It adopts the exclusive patented design of an "even temperature heating plate" for excellent soldering performance. With 8 temperature zones in a compact and lightweight design, it achieves intelligent temperature control using a high-sensitivity temperature sensor, ensuring stable temperature in the furnace and minimal horizontal temperature difference.

Technical Features:

Name	: IN8C
Transmission mode	: track
Temperature zones	: Up4/Down4
Heating mode	: Nickel chromium alloy wire and aluminum alloy heating
Cooling zone	: Upper 4 fan
Speed	: 5-60cm/min
Welding height	: Up30mm Down20mm
Temperature range	: Room temperature ~ 300
Heating time	: ~20-30 minutes
Maximum PCB size	: 330mm
Equipment size	: L1660*W612*H500 (Desktop in mm), L1660*W607*H1075 (vertical in mm)
Starting power	: ~3.6KW
Working power	: ~1.5KW
Voltage	: 220V
Track direction	: From left to right
Weight	: 200KGs