



WITH ROBOT SYSTEM WIRE&STRAP SOLDER

CNC AUTOMATIC BRAZING MACHINE

Special features

- Stable structure with high brazing speed(about 6-12 seconds needed per tooth)
- The electronic control system automatically from takes, changes, installs and welds, and the whole process takes 10-15 seconds.
- Changeover mainly by inputting data into the machine control.
- Automatic teeth selection, feeding, dosing, silver solder foil cutting and folding just through one-stage processing.
- Suitable for mass production, one person can control 12 equipment at the same time.

Options

- Camera inspection system
- Ceia induction heating system

Technical data:

- Diameter of saw blades:100mm~400mm
- Rake angle:-5°~+25°
- Carbide tips width: 1.5mm~11.5mm
- Brazing accuracy: ≤0.05mm
- Thickness of saw blades: 1.0mm~5.0mm
- Speed of brazing: 4.5~12s/per tooth
- General power: 6.0kw
- The width of silver solder foil: 1.5mm~5.0mm
- Water pressure : ≥3KG
- Air pressure: ≥5KG
- Electricity: 220 V (single phase) 50 Hz (wire bigger than 6mm2)
- Weight: 700KG
- Dimension: 1600mm *1200mm *1700mm
- Time of change blades:8~15s/pcs

