

**LD-S01**  
CNC Automatic Soldering Machine



Uses:  
After the manual loading coil, the height / angle of the immersion tin and the tinning time are automatically controlled according to the input parameters.

Specification:

|                              |  |
|------------------------------|--|
| Power / maximum power:       | AC 220V 50/60HZ / 2.5KW                          |
| Maximum temperature:         | Max 600° C                                       |
| Maximum route (up and down): | 76mm (9V 85# stepper motor)                      |
| Corner range:                | Plus or minus 360 degrees (9V 54# stepper motor) |
| Working efficiency:          | 10~ 20pcs/ 12 sec                                |
| Tin furnace material:        | Titanium alloy                                   |
| Tin furnace inner size:      | L295*W105*H90(65 effective height)mm             |
| Tin cup inner size:          | L265*W65*H15mm                                   |
| Air pressure demand:         | 4~6kgf/cm <sup>2</sup>                           |
| Control system:              | Programmable and parameterized                   |
| Dimensions:                  | L100*W65*H67cm                                   |
| Net weight:                  | 53kgs  |