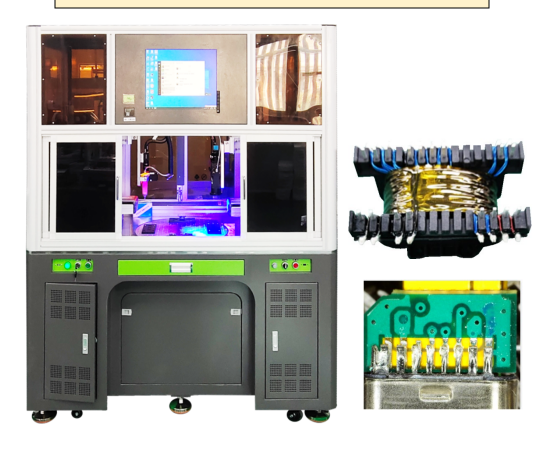


視覺點錫膏雷射焊接機

Vision Dispensing-Tin Laser Welding Machine



| \square Adopt an integrated overall structure, equipped with automatic identification system, visual |
|---|
| dispensing Tin, visual automatic alignment laser welding; |
| $\hfill \square$ The basic parts of the equipment are all imported brands, with strong reliability and high durability, |
| ensuring the service life of the machine; |
| $\hfill \square$ Using semiconductor fiber continuous mode laser, high-speed digital signal linkage card, to ensure |
| that the laser light speed and motor travel module speed can run at high speed and stably, the product |
| compatibility is strong, and it will be convenient and quick to replace the product; |
| $\hfill\Box$ The equipment software has independent and separate debugging functions for laser parameter |
| power, speed, laser delay, motor stroke module delay, acceleration and other parameters, which can |
| realize fixed product laser parameter compensation and improve production efficiency; |
| \Box The motion control of the whole machine is: the turntable is cyclically rotating with the loaded |
| product, the dispensing tin and the solder are perfectly matched respectively, and the design is precise |

clamping, quick replacement of different product models of fixtures, and convenient operation.