

高功率雷射自動剝漆機
High-power Laser Automatic Stripping Machine



- The basic parts of the equipment are all made from Germany, imported brand from Taiwan, with strong reliability and high durability, guaranteeing the service life of the machine;
- Adopt IPG (Germany) infrared fiber laser/American coherent CO2 laser, digital high-speed scanning galvanometer, quartz field lens focusing, high-speed digital signal conversion card to ensure high-speed and stable operation of laser light speed and galvanometer scanning speed, and strong product compatibility. It will be convenient and quick to replace the product;
- Adopt CDK-DD motor, turntable independent debugging, can realize multi-station parameter independent operation mode, Z-axis module can be positioned and operated at will within the stroke, etc.;
- The equipment software has independent and separate debugging functions for laser parameters such as power, speed, frequency, laser delay, etc., which can realize fixed product laser parameter compensation and improve production efficiency;
- Station rotating motor fixture, designed for precise clamping, quick replacement of fixtures of different product models, improving machine adjustment efficiency;
- The motion control of the whole machine is equipped with a safety grating to improve the operating safety;
- Professional insulation paint stripping, high precision, can avoid long-term tin immersion or chemical stripping to cause product defects.