

TXD-225-90C Rotary Table Four-station Ink Cup Pad Printer



★Scope of application

It is suitable for precision printing on flat, curved and irregular surfaces with relatively small printing areas made of metal, glass, ceramics, plastic, wood, leather and other materials.

★ Main parameters

Product Model:TXD-225-90-C	Workbench: 4
Printing color: monochrome	Ink pool system: closed ink cup
Steel plate size: 225×100mm	Oil cup diameter: 90mm
Maximum printing speed: 1000pcs/h	Electricity Source: 220V/50HZ/50W



Machine size:	
L840*W540*H1470mm,	Machine weight: 118kg

★Main performance

- 1 Microcomputer control, practical functions and easy operation.
- ②Adopt high-quality steel structure, light and solid;
- ③Independent rubber head speed adjustment;
- (4) The oil roller rolls to apply ink, which is convenient for assembly, disassembly and cleaning;
- ⑤ Automatic balancing oil knife, scraping oil cleanly and neatly;
- 6 Built-in four-digit automatic counter;
- The glue head can move back and forth without falling off, to prevent the ink from drying up during pause;
- Built-in multi-level speed control to meet different printing requirements.
- ★ Details display











★ Machine maintenance

① Before going to work, you should clean up the debris on the machine and wipe it clean. Regularly add lubricating grease to the guide rails, guide posts, bearings and other moving parts.

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- ② The work table is a key component that affects the printing quality. It should be prevented from being hit by hard objects. When printing, ink, thinner and other organic solvents should not be dripped onto the work table.
- ③ The electronic control panel and buttons should be prevented from direct or indirect contact with solvents such as thinner and oil water to prevent damage.
- 4 The purpose of frame paint is to keep the machine from rusting and to prevent damage caused by direct or indirect contact with solvents such as thinner and oil-opening water.
- ⑤ The sewage and dirt in the oil mist combiner should be discharged in time to prevent it from entering the pneumatic components and affecting the normal operation. The cup body should be cleaned regularly and lubricating oil should be added to the oil cup of the oil mist combiner.
- ⑥ When adjusting the flow limiting valve, you must first loosen the locking nut before adjusting it by hand. The handle screw on the machine is used for positioning. After it is firmly positioned, there is no need to tighten it too much.
- (7) After work, turn off the power supply / gas source, clean the screen, and keep it properly to prevent dust / pressure / puncture from hard objects.

★Corporate image

























★ Company Honors





★ After-sales service instructions

- 1) For all factory products, our company can provide installation, commissioning and technical training.
- ② After installation and commissioning, free warranty for one year (excluding wearing parts and man-made damage) and lifelong maintenance.
- 3 Conduct maintenance visits, on-site operations and technical training at irregular intervals.
- (4) After-sales service content:
 - ▲ If the equipment fails, we will first communicate by phone. If the problem cannot be solved, our company will arrive at the site as soon as possible to solve it.
 - ▲ After-sales service includes not only equipment repair and maintenance, but also dedicated support for process technology. Our technicians can conduct on-site technical training and provide a full set of screen printing process technology, information and equipment solutions.
 - ▲ Professional technicians visit from time to time to track the usage of user equipment.
 - ▲ Repair and maintenance of screen printing equipment and auxiliary equipment.
 - ▲ Design and customize special product screen printing equipment and auxiliary equipment.



