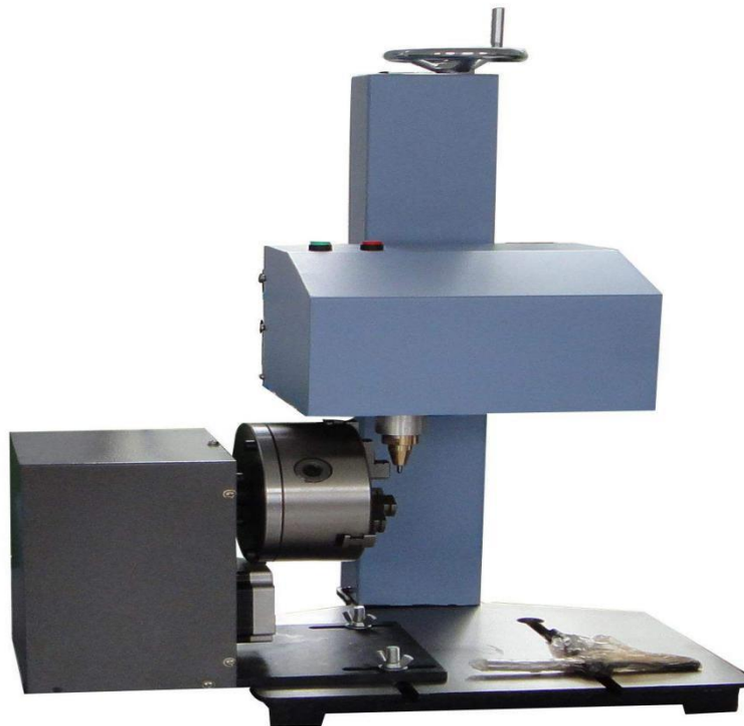


Pneumatic marking machine Pin marking machine



Fob shen'zhen: 800USD

Main Feature: Plane or near plane Marking

Control way by computer :

Parallel Port (PM108A) or USB(PM108AUR) or R232 (PM108AUR) or Motion Control Card (PM108AM) total 4 ways to select

Working principle

Computer-controlled stepper motor print needle track at predetermined character or graphics, while the compressed air to print needle play more than 200 times per second frequency vibrate up and down on the workpiece by the continuous lattice consisting of characters and graphics.

System Features

Print deeper depth and can be adjusted; surface finish requirements for a large portion of the metal or non-metallic workpiece marking requirements; very low failure rate, mean time between failures is greater than ten thousand hours; less wearing parts, the use of cost very low; small size, light weight, flexible print installation, on-site printing requirements to meet a variety of ways; convenient for each plane, nearly flat, circular surface, pipe axis Print

Marker object

Car or motorcycle chassis, frame, engine, nameplates, pistons, carburetors, shock absorber, gasket, gearbox, gears, etc.; aircraft engines, engine blades, aircraft plug; valves, hardware, tools, saw blades , gun shells, hood, tubing, motor, fire-fighting equipment; any other mechanical parts, plastics parts, signs and so on.

Technical parameters

Print speed :3-5 characters / sec; Print depth :0.01-2mm;

Print: any size English characters, numbers, graphics;

Photo Editor: serial (serial number) is automatically printed, stored, re-number prompt, bar code input and output print;



Print Material: HRC60 hardness of the following types of metal or non-metallic workpiece;
Flat-screen print range: 100mmX80mm or 170mmX80mm or 300x200mm custom sizes;
The accuracy guarantee: 5 years of continuous work the font precision error $\leq 0.001\text{mm}$;
Working gas source: 0.4 to 0.6 Mpa, 3L / S;
Operating voltage: 220VAC 60Hz;
Total power: 600W;
Weight: About 30kg .pipe fitting on the right side of the machine

Wuhan Bcxlaser Technology Co., Ltd (BCX), is a laser innovation and technology oriented machinery, industrial processing solution and software development high-tech enterprise incorporated in China Optics Valley since 2006.

We dedicate to supply customers a reliable quality and best product experiences with the latest technology edge. Our diversified product lines are CO2, YAG, Fiber Laser 3 series laser cutting, engraving, marking ,welding machines, laser spare parts and laser processing OEM service with more than 100 design.

BCX Laser is a reliable partner for your industrial machinery and laser solutions.



Wu Han BCX Laser Technology Co.,Ltd

Contact Info:

WhatsApp & Tel: +86 15102702271

We Chat: laserpart QQ: 3522294759

Email:bcxlasers@bcxlasers.com

Tel/Fax: +86 27 65525256