



MAGNETIC CHIP REMOVER

Scope of working

Typically used in food processing industry and machining industry (removing iron chips from milling machine, lathe and drilling machine). Strong magnetic power to attract iron chips making work place clean and tidy.



ELECTRIC ENGRAVING PEN

Product Introduction

Electric Engraving Pen is a kind of electric driven marking machine. It has a small size, light weight, mark easily, high speed, convenient to carry and easy to use. Marking is permanent.

The product is widely used for the marking on materials such as metal, ceramic, glass and marble and others. Product design is small, very exquisite in construction and easy to use. This product is well received widely in the industry since launched. Manufacturers and distributors used the electric pen to mark on their own products, eliminating unnecessary loss and disputes due to return of defective goods, remove the trouble back at home.



Working Principle

This product generate forced vibration through the principle of alternating current frequency, drive straight rod at the top of the high-hardness alloy marking head of engraving pen, resulting in the marking process.

Operating Instruction

Hold the product with the right hand like holding a pen, make written tilt, press switch button to make mark head vibrate and move lightly on the object during the marking process. The speed and depth is adjustable according to different materials.



MARKING MACHINE ACCESSORIES

	HBS-810A Rotary clamp for laser
	HBS-810B Rotary clamp for laser
	HBS-810C Rotary clamp for laser
	HBS-810D Rotating platform for laser
	HBS-810E Lifting platform
	HBS-810F Flat surface clamp for pneumatic
	HBS-810G Electrical rotary clamp
	HBS-810H Horizontal-Reciprocating platform

