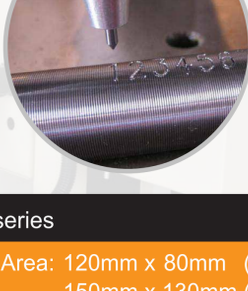
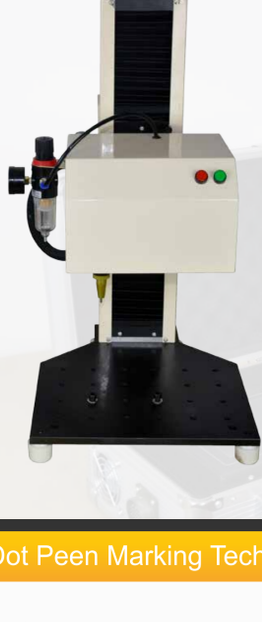


## Bench Top Dot Peen Marking Machine (HS-DP)



### HS-DP series

- Marking Area: 120mm x 80mm (HS-DP01)
- 150mm x 130mm (HS-DP02)
- 200mm x 150mm (HS-DP03)
- 300mm x 200mm (HS-DP04)

## Dot Peen Marking Technology

The HS-DP series marking machine is a pneumatic device that efficiently creates permanent marks on a variety of hard materials such as metal and plastic. It is ideal for effective laser marking across a vast range of industries like steel, machines, electronic machinery and vehicles.

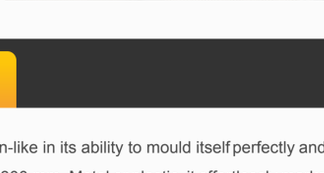
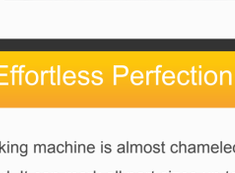
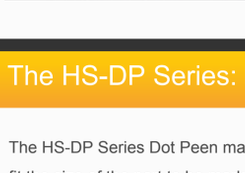
- The Dot Peen marking system works on air power
- It is programmed to work through a PC. It is shipped with the relevant software, USB and cable.
- The X-Y motion being the standard, circle marking is optional.
- The screw holes on the table make it convenient to fix the "to-be-marked" products.

### Software Specifics

- Software included
- PC required (not supplied)
- Marking font same as the one on PC
- Windows 98/XP/7 compatible
- Automatic marking
- Automatic serialization

### Marking

- Standard and round letters
- Character outlines
- Datamatrix
- VIN codes
- Charts
- Imports logos and graphics



## The HS-DP Series: Effortless Perfection

The HS-DP Series Dot Peen marking machine is almost chameleon-like in its ability to mould itself perfectly and fit the size of the part to be marked. It can mark all part sizes up to 300 mm. Metal or plastic, it effortlessly marks a wide-range of materials up to a hardness of 60 HRC.

The HS-DP series is designed for the entire world with its single electrical supply mode from 100V to 240V.

The Column Mounted Dot Peen marking stations hold the ability to mark any material; whether it is plastic or hardened steel. They come with wide marking windows, Autosensing function and LED lighting. They are accurate. They are quick. They are robust.

The Dot Peen Marking Technology gives these marking devices the ability to fit perfectly with all shapes and sizes, as well as surface conditions. They offer the same efficiency on surfaces that are flat, circular, concave or convex. All they need is a source of electrical energy.

