Industrial purpose engraver for name plates/ metal parts (dot peen + scribing)

IMP-D30/D300

IMP-D30/D300 is a perfect solution for marking or engraving industrial materials.

Wide and spacious engraving area makes it easy to engrave big-sized materials. Easy manuals provided for any users to acess to engraving easy and quick. It is a multi-purpose engraver that can mark and engrave clear and resistant characters/ logos/ patterns on industrial materials like metal name plates (aluminum, brass, stainless and etc), metal parts, acryls, and etc.



Size	465mm(W) x 278mm(H) x 388mm(D)
Max. engraving area	300mm(X) x 200mm(Y) x 38.5mm(Z)
Weight	28.5Kg
Power consumption	50W
Power supply	AC 100~240V 50/60Hz



Size	470mm(W) x 375mm(H) x 455mm(D)
Max. engraving area	300mm(X) x 200mm(Y) x 38.5mm(Z)
Weight	38.5Kg
Power consumption	50W
Power supply	AC 100~240V 50/60Hz

llse

Multi-purpose engraver that provides dot peen + scribing.

- Clear and resistant engraving on metal materials like aluminum, brass, stainless and etc.
- Multi-purpose engraver that provides both dot peen and scribing marking.
- Applied electrical module without any complex pneumatic system makes it convenient to install anywhere.
- Economical and cost-effective structure and design that keeps maintenance fee low.
- Automatic measurement of length and height of the target materials.
- Easy to manage various contents and use the product with provided exclusive engraving program (Magic Art).
- It is the best solution for engraving name plates and lets multiple users share the engraver with ease.
- Thick materials (~80mm) can be engraved. (IMP-D300)





Dot peen / scribing marking

- The function of dot peen and scribing marking can be immediately converted by choosing the program without replacing any tools.
- All in one set of dot peen and scribing marking.

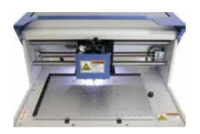


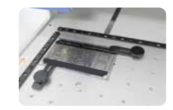
⟨scribing marking ⟩

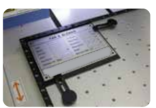


Wide and spacious working table allows various sizes of materials to be engraved

- Even engraves A4 size materials.







Applied electrical module

- Easy to install and no need for separate pneumatic system like compressor.
- Convenient maintenance of tools and low maintenance fee.



Laser pointer to check marking positions.

- Embedded laser-pointer makes it easier to locate and adjust the engraving spot and prevents errors by the users.



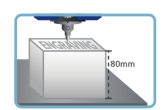
Exclusive engraving program (Magic Art) provided

- Very easy to locate the engraving position with template function.
- Automatic serial code input system allows engraving in automatic and consecutive action.



Height adjusting function of the clamp. (IMP-D300)

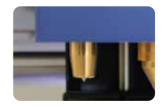
- Engraves thick materials (max 80mm) by adjusting the clamp height.



Embedded sensor automatically measures length

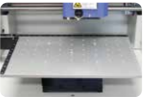
- · With embedded measuring sensor that automatically detects length of material, there is no follow-up measures of replacing tools required.
- With embedded sensor that automatically measures the height of the target materials, the engraver automatically detects the height as it is engraving



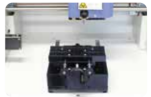


Detachable clamp (IMP-D300)

- Detachable clamp that also comes in many types for different uses and it certainly provides best engraving environment.







Flat clamp

Multi-purpose clamp table