

Dot Peen Marking Machine

SPECIFICATION



Table Top Dot Peen Marking Without Display

Model	TLP-TP-1512	TLP-TP-3012	TLP-TP-3030
Standard Marking Area	150x120 mm	300x120 mm	300x300 mm
Marking Speed	20~30 mm/s		
Impact Frequency	300 times/s		
Repeated Accuracy	0.001 mm		
Marking Depth	0.1 mm ~ 2 mm (depends on material)		
Power Supply	AC 110V~240V, 50HZ/60HZ		
Air Power Request	0.2 Mpa~0.6 Mpa		
Marking Content	English Characters, Numbers, All kind of graphics; Logo, Dot Matrix 2D codes, Barcode, Serial Number, Circle Letter and etc.		
Humidity	0-90% (non-condensing)		
Temperature	From 0 to 40 centigrade degree		
Software Compatible	Windows 98/XP/ 7 32 Bit/Computer/Laptop required		

SPECIFICATION



Table Top Dot Peen Marking With Display

Model	TLP-TPD-1512	TLP-TPD-3012	TLP-TPD-3030
Standard Marking Area	150x120 mm	300x120 mm	300x300 mm
Marking Speed	20~30 mm/s		
Impact Frequency	300 times/s		
Repeated Accuracy	0.001 mm		
Marking Depth	0.1 mm ~ 2 mm (depends on material)		
Power Supply	AC 110V~240V, 50HZ/60HZ		
Air Power Request	0.2 Mpa~0.6 Mpa		
Marking Content	English Characters, Numbers, All kind of graphics; Logo, Dot Matrix 2D codes, Barcode, Serial Number, Circle Letter and etc.		
Humidity	0-90% (non-condensing)		
Temperature	From 0 to 40 centigrade degree		
Touch Screen Display	No need of Computer or Laptop		

Marking:

1. Direct Part Marking (DPM) (process of permanent marking with barcodes. This Makes tracking of parts through the full life cycle possible).
2. Component Identification and Traceability.
3. Stock Metal Engraving and marking - stainless steel, brass , aluminium , copper, titanium.
4. Metal Tagging , labelling and pipe marking - aluminium ,copper, steel etc.
5. Lot Numbering , VIN Code and nameplate marking.
6. Time and date marking batch and shift coding metal label marking.
7. Parts , Equipment and tools marking , cast and forge marking , gear pump and engine rod marking.

Samples:



Rotary Attachment:



SCAN FOR VIDEO