

## TABLE TOP DOT PEEN MARKING MACHINE



## TABLE TOP MODEL WITHOUT DISPLAY

Model	TLP-TP-1512	TLP-TP-3012	TLP-TP-3030
Standard Marking Area	150mm x 120mm	300X120 mm	300X300 mm
Marking Speed	20mm~30mm/s		
Impact Frequency	300 times/s		
Repeated Accuracy	0.001mm		
Marking Depth	0.1mm~2mm (depends on material)		
Power Supply	AC 100V~240V 50HZ/60HZ		
Air Power Request	0.2Mpa~0.6Mpa		
Marking Content	English characters, number, all kinds of graphic, 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 32bit / COMPUTER/ LAPTOP REQUIRED		



TABLE TOP MODEL WITH DISPLAY

Model	TLP-TPD-1512	TLP-TPD-3012	TLP-TPD-3030
Standard Marking Area	150mm x 120mm	300X120 mm	300X300 mm
Marking Speed	20mm~30 mm/s		
Impact Frequency	300 times/s		
Repeated Accuracy	0.001mm		
Marking Depth	0.1mm~2mm (depends on material)		
Power Supply	AC 100V~240V 50HZ/60HZ		
Air Power Request	0.2Mpa~0.6Mpa		
Marking Content	English characters, number, all kinds of graphic, logo,dot matrix 2D codes, Barcode, Serial Number, circle Letter and etc.		
Humidity	0-90% (Non-condensing)		
Temperature	From 0 to 40 Centigrade Degree.		
7 " TOUCH SCREEN DISPLAY	NO NEED OF COMPUTER OR LAPTOP		

## Marking

- · Direct Part Marking (DPM) (process of permanent marking with barcodes. This makes tracking of parts through the full life cycle possible).
- · Component Identification and Traceability
- · Stock Metal engraving & marking Stainless steel, brass, aluminum, copper, titanium
- · Metal tagging, labeling and pipe marking Aluminum, steel, copper etc.
- · Lot Numbering VIN Code and Nameplate marking
- · Time & Date marking Batch & Shift coding Metal label marking
- · Part, Equipment and Tools marking Cast and Forge marking Gear pump and Engine rod marking



PATHAK INDUSTRIES KOL

a unit of T.L. PATHAK GROUP 116,117,G.T. ROAD, SALKIA, HOWRAH-711106



















