



# Portable Type Dot Peen Marking Machine



**Portable Type Dot Peen Marking Machine**



**Handheld Electrical Peen Marking Machine**



**Marking Number with Magnetic Base**



**E Rickshaw Chassis Marking Machine**



**Chassis Marking with Magnetic Base**



**E Rickshaw Chassis Marking Machine**



- Direct Part Marking
- Component Identification & Traceability
- Vin Code/Numbers
- Serial Numbering
- Lot Numbering

## SPECIFICATION

Model	TLP-PPD-1505	TLP-PPD-1303	TLP-PPD-1003	TLP-PPD-3013
Standard Marking Area	150x50 mm	130x30 mm	100x30 mm	300x130 mm
Base Support	Electromagnetic Basement	Frame Window Basement	Frame Window Basement	Electromagnetic Basement
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 (MIS-PP series need connect to PC)			

## SPECIFICATION

Model	TLP-PPD-1505	TLP-PPD-1303	TLP-PPD-1003	TLP-PPD-3013
Standard Marking Area	150x50 mm	130x30 mm	100x30 mm	300x130 mm
Base Support	Electromagnetic Basement	Frame Window Basement	Frame Window Basement	Electromagnetic Basement
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			
7" Touch Screen Display	No need to connect with computer or laptop.			

