

TMC 520

ELECTRICAL DOT PEEN MARKERS



TMC520 Touchscreen Controller

Create a design and produce a mark in under a minute.
See exactly how the design will look before printing.
Easy to use tools for arc text, graphics, and 2D codes.
Contaminant-resistant design and flexible installation.
Software can be customized for unique applications.
Impact-proof touch screen interface.
Panel-mount kits available.



PINCH ZOOM



PARSE FLAGS



ARC TEXT



EASY SWIPE MENUS

ENTRY LEVEL ELECTRICAL MARKERS

The BenchMark Series includes extremely versatile yet economically priced benchtop and portable marking solutions.



BM460

Lightweight & ergonomic.
Plug and play functionality.
Combined as an option with battery case for 100% mobility.
No air. Great value.

Great for

Property marking applications such as bicycles, tools, machines, sport accessories.
Trailer VIN numbers.



BM200

Ready to use benchtop marker provided with a rugged extruded aluminum mounting post and base. Plug & play functionality.
No air. Great value.

Great for

Data plate marking.
Workshop applications.
Small volume.



BM320

Generous marking window. Unique marking arm design extremely convenient for parts (un)loading as well as marking pattern design. Rugged extruded aluminium mounting post and base Plug & play functionality.
No air. Great value.

Great for

Data plate marking.
Voluminous parts and/or with complex geometry.



**YOU NAME IT
WE MARK IT**



BM460



BM200



BM320

Marking Window:	25x100mm	100x100mm	100x150mm
Max Marking Speed:	Up to 5 Char/Sec*	Up to 5 Char/Sec*	Up to 5 Char/Sec*
Marking Depth:	0.03-0.25mm*	0.03-0.25mm*	0.03-0.25mm*
Max Character Height:	25.4mm	101,6mm	101,6mm
Max Resolution:	Up to 200 dpi (79d/cm)	Up to 200 dpi (31d/cm)	Up to 200 dpi (79d/cm)
Logo Marking Capable:	Yes	Yes	Yes
2D Code Marking Capable:	Yes	Yes	Yes
Radial Marking Capable:	Yes	Yes	Yes
Max. Number of Pins:	1	1	1

*Depending On Material, Higher Marking Speed and Depth Can Be Achieved



**Quick disconnect mounting post
for BM460**



Barcode Scanner



Rotary Chuck



V-Block

WHY MARK?

The Telesis dot peen markers are developed to support every marking needs.

TRACEABILITY

- Quality control
- Productivity & supply chain management
- Fraud & liability protection

PRODUCT IDENTIFICATION

- Part number, manufacturer and origin
- Regulation
- Instructions & labeling

FUNCTIONALITY & DIFFERENTIATION

- Graduations
- Branding
- Decorative



TELESIS