

# 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.









### **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.

#### **BM200**

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

#### **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 functional ity.

No air. Great value.

#### **Great for**

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

Trailer VIN numbers.

#### **Great for**

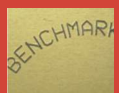
Data plate marking. Workshop applications. Small volume.

#### **Great for**

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









## YOU **NAME** IT WE **MARK** IT







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 Capab	le: Yes	Yes	Yes
Radial Marking Capable:	Yes	Yes	Yes
Max. Number of Pins:	1	1	1

<sup>\*</sup>Depending On Material, Higher Marking Speed and Depth Can Be Achieved







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





