

TMP4500E/470 PINSTAMP[®] Single Pin Marking System

Mark up to .018 inches (0.46mm) deep in mild steel with the extremely robust yet highly portable **PINSTAMP**[®] Model TMP4500/470E hand held marking system. With an electromechanical pin that eliminates the need for any air supply, the TMP4500/470E is the perfect choice for applications requiring both portability and deep penetration marking.



OPTIONAL ACCESSORIES

- · Bar code scanner for automatic data entry
- Quick disconnect toolposts for use in benchtop applications
- · Cable balancer attachment kit
- · V-block kit for marking cylinderical parts
- Logo-Font Design software package for the design of custom fonts and logos
- Battery operated carrying case mounted version

FEATURES

- · Ergonomic dual handle design
- Large 1" x 4" (25mm x 100mm) marking window
- Extremely robust design featuring rugged X-Y platform and all metal enclosure
- Powerful pin drive design for marking depths of up to 0.018" (0.46mm) in mild steel
- Weighs less than 6.6 pounds (3.0kg) less electronic cables
- Marks at speeds up to 3 characters-per-second
- Self-contained, state-of-the-art TMC470 controller with USB, Ethernet, and 2 serial ports
- Automatically generates serial numbers, date, time and shift codes
- · Stores up to 400 marking patterns





Compact Self-Contained TMC470 Controller — no PC required.



QR Code Web Page Product Link

DATA MATRIX[™] 2-D Code Marking Capability Meets all Department of Defense UID Requirements and other industry standards