

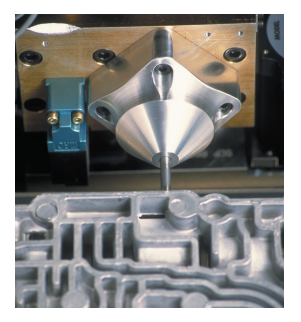


The powerful, extremely heavy-duty SC5000/420 is the right choice when deep, low noise marking is required. It is especially well-suited for VIN (Vehicle Identification Number) Marking applications.



## **FEATURES**

- Extremely low noise marking
- Powerful, rugged marking head drive mechanism for deep scribe marking
- 2½" x 7½" (63.5 x 190.5mm) marking window
- Especially well suited for VIN (Vehicle Identification Number) applications
- Compact, convenient TMC420 Controller with rubber keyboard and 4-line LCD display — no PC required
- Automatically generates serial numbers, date, time and shift codes
- Easily interfaced to PLCs (Programmable Logic Controllers) and Host Computers
- Marks a wide range of materials from soft plastics up to hardened steel
- Stores up to 75 marking patterns





28181 River Drive • Circleville, Ohio 43113, USA Tel.: 740-477-5000 • 800-654-5696 • Fax: 740-477-5001 www.telesis.com

## \*WBAER11000KL23112\*

## **OPTIONAL ACCESSORIES**

- · Marking head support tooling and balancers
- Panel-mount and IP/NEMA-Rated Controllers
- Logo/Font design software package for design of custom fonts or logos
- PC-Based Upgrade Utility available FREE from www.telesis.com for easy software upgrade
- PC-Based Pattern Back-up Utility available FREE from www.telesis.com
- Optional SS5500/420 Servo Motor Driven Versions Available For High Speed Applications



Compact TMC420 Controller features 4-line LCD Display — no PC required.