

TC12

Small character marking and coding system

The Redimark TC12 thermal inkjet date coder is a remarkably simple system including a touchscreen tablet controller, thermal inkjet print head with cartridge-based ink, and flexible mounting options. Tired of messy CIJ? Try Redimark.

TECHNICAL SPECS

- **Maximum print height:** 1/2" (12.7mm)
- **Throw distance (print head to product gap):** 1/32"-1/8" (~1-3mm) optimal, 3/16" max (5mm)
- **Maximum speed:** 400 fpm (122 m/ min)
- **DPI:** 300dpi
- **Print head dimensions (L x W x H):** 4 3/8" x 2 9/16" x 3 1/8" (110mm x 65mm x 80mm)
- **Operating temperature range:** 41-104°F (5-40°C) non-condensing
- **Shipping weight:** 15lbs (comes pre-assembled)
- **Sensors:** Two internal sensors, one for automatic detection of line speed and direction, and one for product detection external sensors can be used
- **Electrical requirements:** 100-240 VAC, 50/60 Hz
- **Controller:** 7" resistive touchscreen, LCD with LED backlight and USB port
- **TC12 mount:** Assembly includes magnetic mount, swivel mountings for both print head and controller tablet, optional support leg
- **Codes:** Intuitive code creation, selection and editing
- **Environmental protection:** IP40

REMARKABLY SIMPLE

- Online product selection and purchasing
- Fast and easy DIY setup
- Intuitive operation
- Virtually no maintenance
- Online support
- No-hassle, 30-day return policy

The high-quality TC12 small character marking and coding system arrives pre-assembled and ready for DIY setup. The system includes:

- Thermal inkjet print head
- 7" (178mm) touchscreen tablet controller
- TC12 mount
- Starter-sized ink cartridge
- Redimark USB flash drive
- All needed cords and connectors

