3M™ Staff Workstation

[RFID WITH ENHANCED SECURITY]

Improve workflow efficiency and ergonomics

This timesaving workstation combines item identification and security into a single operation. With its flexible design for improved ergonomics, the workstation improves efficiency and increases productivity by processing both barcodes and RFID tags at checkout and return. The workstation can also perform barcode-to-RFID conversions for new acquisitions and smaller scale collections. The ‘case set’ feature empowers you to identify if the case and the item match without opening the case which reduces handling time. The verifier light confirms the presence of a sensitized 3M™ Tattle-Tape® Security Strip. Best of all, with RFID the workstation won’t damage or erase sensitive materials, such as videos and cassettes.

Dimensions

- **Head dimensions:** 12.9” d x 16.0” h x 16.4” w (327.4 mm x 406.0 mm x 416.1 mm)
- **Electronics chassis:** 12” d x 2.5” h x 11” w (304.8 mm x 63.5 mm x 279.4 mm)

Energy Profile

100/120 or 200/240 VAC
50–60 Hz
4.0/2.0 A, Single Phase

Weight (Approximate)

- **Head weight:** 4 lbs (1.8 Kg)
- **Electronics chassis:** 24 lbs (12 Kg)

Easy to Use

- Combines RFID item identification and Tattle-Tape® security into one operation
- Performs check-in or checkout in one step
- Processes barcodes and 3M™ RFID Tags
- Enhanced design which helps reduce false alarms
- Safely processes all media types with RFID

3M Tag Data Manager

- Freedom to move to ISO Tag Data Standard in the future
- Empowers the 3M™ RFID System to read country specific data formats (Danish, Dutch, Finnish and French)

Features

- RFID ‘case set’ feature saves time by reduced handling
- Verifier light confirms presence of sensitized Tattle-Tape® Security Strip
- Flexible design for improved ergonomics
- Synchronized keyboard hot key feature allows simultaneous mode selection (or checkout) for the ILS and staff workstation
- Visible indication if staff workstation is down
- Performs barcode-to-RFID conversions

UL-Certified

Meets the EU WEEE and RoHS Directives