3M[™] Conversion Station

Fast, portable conversion to RFID

As a component of the $3M^{\text{\tiny TM}}$ RFID System, this station provides a quick, easy solution for converting library materials to RFID technology. Featuring a touch-sensitive screen, optical barcode scanner and RFID reader, this self-contained station rapidly reads barcodes, converts the information and dispenses $3M^{\text{\tiny TM}}$ RFID Tags. The station doesn't require a connection to an automated circulation system, and because it's designed to be self-contained on a portable cart, it works right in the stacks. The sophisticated laser scanner can handle virtually every barcode location and orientation, and a visible scan line helps staff place items correctly.

Fast/Easy to Use

- Converts items to RFID quickly and easily
- Lowers labor costs
- Dispenses RFID tags automatically, one by one
- Able to weed and convert your collection simultaneously

Portable/Self-contained

- Works right in the stacks
- Speeds up the conversion process
- Doesn't require a connection to an automated circulation system
- Anti-tip feature

Multiple Features

- Touch-sensitive screen for easy configuration and operation
- Features a barcode scanner and RFID reader
- Converts tags with one simple system
- System can program and reprogram tags

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)

Dimensions

- 18" d x 56.7" h x 30" w (460 mm x 144 mm x 760 mm)
- Cart on wheels

Energy Profile

100/120 or 200/240 VAC 50-60 Hz 5.0/2.5 A

Weight (Approximate)

160 lbs (72.6 Kg)



Meets the EU WEEE and RoHS Directives





3M Library Systems 3M Center, Bldg. 225-4N-14 St. Paul, MN 55144-1000 USA 1-800-328-0067 www.3M.com/us/library