bibliotheca RFID workstation™ mobile

Fast, portable conversion to RFID

As a component of the 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 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

Tag Data Manager

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

Dimensions

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

UL Certified

Meets the EU WEEE and RoHS Directives

Although we make every effort to ensure information is correct at the time of release, it is possible that specifications and features may vary or change over time. Bibliotheca therefore makes no representations or warranties as to the completeness or accuracy of the information contained within this document.



G-LBDA1215EN/001