

BOOK-O-MAT

THE ROBUST SELF-SERVICE BOOK DISPENSER FOR EXTENDED REACH OF YOUR SERVICE

PICK UP HOLDS ANYWHERE, ANY TIME

Materials, for example reserved via the library website, can be collected from the Book-O-Mat outside of opening hours. Patrons can handle the pick-up process themselves in a few, very simple steps.

The Book-O-Mat can be placed inside or outside normal library facilities, such as a train station, to extend the library's service reach and enhance convenience for the patrons.

ONLY OPENS TO THE CORRECT PATRON

Library staff feed the Book-O-Mat with the reserved materials, and the individual compartments are linked to the specific patrons in the intuitive Book-O-Mat software. Via SIP2 to the LMS, the patrons are notified that the materials are ready for pick-up.

The only thing the patrons needs to do, is to identify themselves by scanning the library card, and only the relevant doors open to them, and the materials are checked-out in the LMS.

SCALABLE TO MEET YOUR NEEDS

Depending on your capacity needs, the locker system can be expanded from the 19 compartments, in the main module with the appealing touch screen, to 43 or 67 or even 91, by supplementing the main module with equally robust add-on modules.

BENEFITS

- Extends library service reach
- Extends library service hours
- · Pick up holds anywhere, any time



SPECIFICATIONS BOOK-O-MAT

Locker Main Unit: 1900 mm H x 900 mm W x 500 mm D Dimensions

Locker Add-on Unit: 1900 mm H x 900 mm W x 500 mm D Box size: 110 mm H x 340 mm W x 450 mm D

Weight 320 kg (Main + Add-on – 43 boxes)

Network connection Wired ethernet, LAN, RJ45, to the integrated PC

Materials Powder-coated steel - thickness:

> Body: 1 mm Box doors: 1.5 mm

Electromagnetic locks (with a control system for every compartment)

Each box door is equipped with a recessed handle (i.e. not protruding from the

outline of the machine) resistant to damage

19" touch screen in master module Display

Receipts Printer integrated in master module (option)

Depending on the library's needs, ID cards, bar code. Electromagnetic stripe card (option). Reader

Software Box door control

Item information display

Lending statistics

Integration with Library Management System via SIP2

RFID HF and UHF both can be supported

OPTIONS

· Alternative powder-coating and graphics

· Initial master module can be expanded by additional modules











