3M™ SelfCheck™ System (C-Series)

Real-time RFID check-in, round-the-clock flexibility

The 3M[™] SelfCheck[™] System C-Series helps libraries with increasing circulation improve productivity and customer service. With its real-time check-in feature and easy-to-use interface, customers and staff can be sure items are instantly checked in upon return. The indoor/outdoor book drop options offer added convenience, and the system can be used in conjunction with a 3M[™] Digital Library Assistant, allowing staff to download exceptions for pulling holds and transits. Items are returned to the stacks quickly, so popular materials can be checked out more often. The system automatically continues to function and retain information if the network or integrated library system goes offline. And with web-based remote monitoring and diagnostics, staff can troubleshoot and obtain system statistics from any location. With the C-Series, libraries can monitor the number of returns and schedule staff during peak periods, when the system has the highest return rate.

Real-Time Check-In

- Items are instantly checked in and removed from customer's record upon return
- Speeds the return of items to the stacks

Digital Library Assistant

- Quickly download exceptions for pulling holds, transits and other exceptions
- Verify that items have been checked in correctly

Indoor/Outdoor Book Drop

Can be implemented into a wide range of architectural models

Remote Monitoring and Diagnostics

- Monitor the return rate
- Troubleshoot and obtain statistics from any location
- · Quick problem resolution

Automatic Staff Hold Receipts

Quickly separates exceptions

Complete System Option

 Includes computer, touch screen, book drop and printer

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

- Bookdrop:
 16.5" d x 20.5" h x 16.25" w
 (410 mm x 520 mm x 420 mm)
- Printer:6.25" x 8.5" x 5.9"(159 mm x 218 mm x 149 mm)

Energy Profile

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

Weight (Approximate)

110 lbs (50 Kg)

UL-Certified



