

3M™ Bookcheck Unit (Model 942)

The efficient, durable all-in-one system

The 3M™ Bookcheck Unit Model 942 saves time and space, while helping to ensure reliable processing. In addition to verifying the presence of an active 3M™ Tattle-Tape™ Security Strip, the unit can be easily installed into or mounted on a counter, allowing staff to efficiently process items while virtually eliminating false alarms. The Bookcheck Model 942 desensitises and resensitises security strips on print materials, CDs and DVDs. It also features an easy-to-use interface,

ergonomic design, intuitive feedback indicators and injection moulded plastic for durability.

With a sleek design that complements virtually any library decor, the Bookcheck Model 942 is designed to work with existing integrated library systems and is USB-enabled to accommodate upgrades.

Flexible, space-saving design

- Desensitisation and resensitisation of Tattle-Tape™ Security Strips in one unit
- Complements virtually any library decor
- Easy to install into or on the counter

Easy-to-use interface

- Item workflow accommodates individual preferences
- Enhanced ergonomics
- Efficient processing

Reliable processing

- Indicates presence of active security strip when verification option is enabled
- Enhanced V-coil reduces false alarms
- High-impact resistant materials for maximum durability
- Visual indication if system is down

USB enabled

- Allows future product upgrades

Dimensions

327.4mm x 226.8mm x 416.1mm
(8.9"d x 12.9"h x 16.4"w)

Energy Profile

100/120 or 200/240 VAC
50/60 Hz
2.0/1.0 A, Single phase

Weight (Approximate)

10.9kg (24lb)



UL-Certified

Meets the EU WEEE and RoHS Directives

Library Systems 3M United Kingdom PLC

3M Centre, Cain Road
Bracknell, Berkshire
RG12 8HT
Free phone: 0800 389 6686
Free fax: 0800 587 8975
email: library-uk@mmm.com
www.3M.com/uk/library

3M Ireland

3M House, Adelphi Centre
Upper Georges Street,
Dun Laoghaire, Co. Dublin
Tel: (01) 280 3555
Fax (01) 280 3509

© 3M 2008
3M and SelfCheck are trademarks of 3M Company.

Next generation libraries...
built around you.

