

bibliotheca Tattle-Tape™ bookcheck

the efficient, durable, all-in-one solution

The bibliotheca Tattle-Tape™ bookcheck reliably allows staff to process library materials quickly and efficiently while virtually eliminating false alarms. This unit can desensitize and resensitize Tattle-Tape™ Security Strips on print materials, CDs and DVDs. It also features an easy-to-use interface, ergonomic design and intuitive feedback indicators. With a sleek design that complements virtually any library decor, the Tattle-Tape™ bookcheck can easily be installed into or mounted onto a counter. Additionally, it is designed to work with existing integrated library systems and is USB-enabled to accommodate upgrades.



benefits of the

Tattle-Tape™ bookcheck

Flexible, space-saving design

Utilize desensitization and resensitization of Tattle-Tape™ Security Strips in one unit. The Tattle-Tape™ bookcheck complements virtually any library decor and is easy to install into or on any counter.

Easy-to-use interface

The item workflow of the Tattle-Tape™ bookcheck accommodates individual preferences, while enhancing ergonomics and efficient material processing for library staff.

Reliable processing

The Tattle-Tape™ bookcheck indicates the presence of an active Tattle-Tape™ Security Strip when the verification option is enabled and visual indication if system is down. The enhanced L-coil technology inside the Tattle-Tape™ bookcheck reduces false alarms while the high-impact resistant material exterior maximizes durability.



Specifications: Tattle-Tape™ bookcheck

Dimensions	h: 226.8 mm / 8.9" w: 416.1 mm / 16.4" d: 327.4 mm / 12.9"
Weight	24 lb (10.9 kg)
Power	100/120 or 200/240 VAC, 50/60 Hz, 2.0/1.0 A, Single phase
Certifications	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.

