

Ascent Series -Note Deposit and Validating Unit



World-class reliability and future-ready technology

- Modern, icon-driven, touch pad interface
- Secure, role defined access
- Daily credit capable
- Site level reporting
- Remote software upgrades
- Printable help screens
- Rapid bill validation
- High speed thermal printer
- Dual bill validators with standard or high-capacity cassettes featuring single note or bulk note feeds
- Self clearing capability

The Ascent dual bill validating safes are built on the most innovative, secure and reliable software platform in the industry. In addition to the core capabilities you have come to expect in cash management devices, such as reliably validating and securing cash deposits, the innovative feature set of the Ascent series will take your current operations to a new level. With an intuitive, modern, icon-driven touch pad interface providing device level control of deposit transactions and reporting, cash management has never been easier. With unparalleled hardware quality and remote serviceability the Ascent series delivers everything you need to keep cash flow and operations running smoothly.

SPECIFICATIONS

Exterior Dimensions: 25"H x 13.5"W x 23"D Bottom Slot: 4.125"W x .375"H Weight: 187 lbs

TO MOVE AHEAD

Please call **(800)** 342-3033 ext. 3001 to speak with a representative to learn more about how the Ascent Series can take your cash management to the next level!



Features

- Expandable to meet all bill and coin cash handling needs with devices that can be linked or stand alone.
- Up to six devices can be linked in a single location.
- Remote service monitoring of device and component health via Ethernet or wireless connectivity. Email and RSS alerts enabling preventative and predictive maintenance.

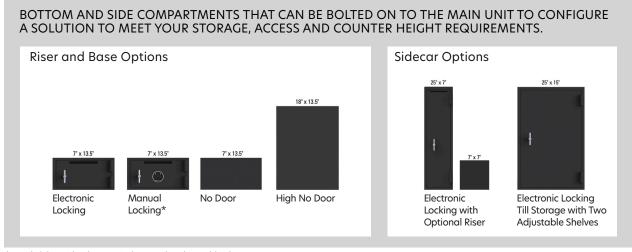


ALL ASCENT UNITS CAN BE CONTROLLED USING EMBEDDED TOUCH PAD DISPLAYS, OR BY A PORTABLE MASTER CONTROL UNIT.

- Network connectivity available via Ethernet or wireless.
- Detailed transaction reporting by user, day or shift provides visibility of cash handling activities.
- Unlimited number of users with the ability to store over 100,000 transactions to support discrepancy analysis.



Hardened appliance grade technology based on a solid state architecture provides a robust, reliable and secure environment, with a read-only operating system eliminating the most common sources of failures in the field including disk drive failure, corruption of the operating system, and power interruption.



*Available with electronic keypad or keyed locks

