

ACT Return and Sorting

Measurements:

Each sorting section module of the ACT Sorter measures 30.3" X 18.9".

Power

Requirements:

110 VOC+ 15 amp

Please Note: In order to produce accurate drawings for the purpose of quoting on automated materials handling projects it is essential that we receive complete architectural drawings in an electronic format.

The most cost effective and efficient automated materials handling solution!

Libramation's modular ACT Return and Sorting solutions are custom designed for your library and can utilize either RFID or barcode technology. Your patrons can quickly return materials, and through SIP2 communication, your ILS is updated in real time, and the security of the materials, whether using RFID or EM technology, is reset. Able to handle up to 1,200 returns an hour, the ACT Return station is the best bet to automate your returns.

ACT-Return

The ACT-R unit is designed to be installed into any interior or exterior wall or may be connected directly to the ACT-Sorting unit. The return unit can feed materials into the ACT-Sorting unit, or can drop them into a book bin on the other side of the wall. The unit comes equipped with a receipt printer and provides patrons the ability to receive a receipt for materials as they are returned. The ACT-R software is intuitive and easy to use. The software uses customizable text, animations, and audio prompts to guide patrons through each step of the return process, is available in multiple languages, and provides an itemized receipt of items returned.

Act-Sort

Libramation's modular ACT-S system is exceptionally flexible, allowing each installation to be tailored to its specific location. This gives Libramation the ability to design an installation that meets the library's specific system and physical requirements.

The modular design of the ACT-S system allows a library to start with a minimum of two sorts and expand the system by adding multiple bin sections to enhance capacity, up to 255 bins! Because of the unique design of the ACT Sorting solution, Library staff are able to add and remove sorting modules quickly and easily, a process so simple, it is covered in basic training!

