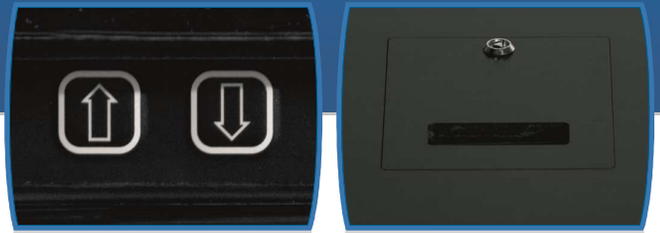




LibMaster Ergo self-check unit



Most Popular Self-Check Unit in Libraries

LibMaster Ergo self-check unit is designed for user-friendliness and ergonomic use. The unit is installed in an electrically height adjustable table, making it ergonomic to use for children and the unit meets US ADA requirements.

LibMaster Ergo is extremely easy to use, space saving and designed for libraries of all sizes. The unit is available in six different design options. The size of the table can be changed per the needs and available space in the library.

The units are available in multiple materials and color choices. All materials are made for heavy use in public places. LibMaster Ergo self-check unit can also be integrated into existing library furniture.

P.V. Supa self-check units have a guaranteed finish,

achieved by using high quality materials and hi-tech solutions. All hardware – computers, RFID readers, receipt printer – is integrated into the furniture.

LibMaster Ergo uses LibRid 3 software as user interface. LibRid 3 is a state-of-the-art software, built on the latest technologies, allowing for a very long lifespan for the device, with versatility and new features being continuously developed.

LibRid 3 has a simple and intuitive user interface that guides the patrons through the check in and check out processes. The software also supports many other functions, such as account information and renewal of loans. Sorting is supported with check in, allowing libraries to define specific handling of certain material, for example reserved material.

› Ergonomic & tailor-made

› Formica, Corian and Durat materials for heavy public use

› six different design options

› Electrically height adjustable furniture

› Different sizes and color options

› User friendly software interface



The software supports multiple languages, of which four can be active at a time. All texts on screen and on receipts, can be modified by the library with easy—use with tools made for that purpose.

LibRid 3 software has a remote management capability, allowing all settings to be controlled from any computer within the library network. In addition to settings, statistical reporting can also be created from any computer at any time, using a reporting tool that is included. Reports can be exported into various formats.

LibRid 3 software has a remote management capability, allowing all settings to be controlled from any computer within the library network. In addition to settings, statistical reporting can also be created from any computer at any time, using a reporting tool that is included. Reports can be exported into various formats.

P.V. Supa self-check units are fully compatible with all common library systems, using a standard SIP 2 interface. LibMaster Ergo is also compatible with RFID item identification and security.

General:

- › Functions: Check out, Check in, Account info, renew, Holds, offline functionality
- › item identification: RFID and/or barcode
- › RFID Standard: ISO 15693, 18000-3-1
- › Security: RFID (EAS/AFI), 3M, Collinear
- › RFID Standards: ISO 15693, 18000-3-1
- › data Models: DDM, KATVE, TechLogic, TV2, 3M, TRC, ITG, itG2, iSo28560
- › Patron card types: barcode, Magnetic stripe, RFID, Mifare
- › Pin-code entry: touch screen or separate Pin-pad

Compatibility and Programs:

- › operating system: Windows XP or 7
- › Software: LibRid 2 and LibRid 3
- › Easy to use – user interface
- › Manual sorting options (4 categories)
- › reporting and statistics management
- › remote management
- › Customized software features
- › Centralized information management system
- › Connectivity: Protocol TCP/IP, LMS: SIP 1 SIP 2

Technical Information:

- › touch screen size 15-19"
- › Printer: 80mm thermal printer
- › input Voltage 100-240 V
- › Power usage 300 W
- › dimensions: (L x W x H)
- › 700x1200x 800-1350 mm or by dimensions unit weight 90 kg
- › Color: from color chart
- › Certificates: CE