

Smart Locker



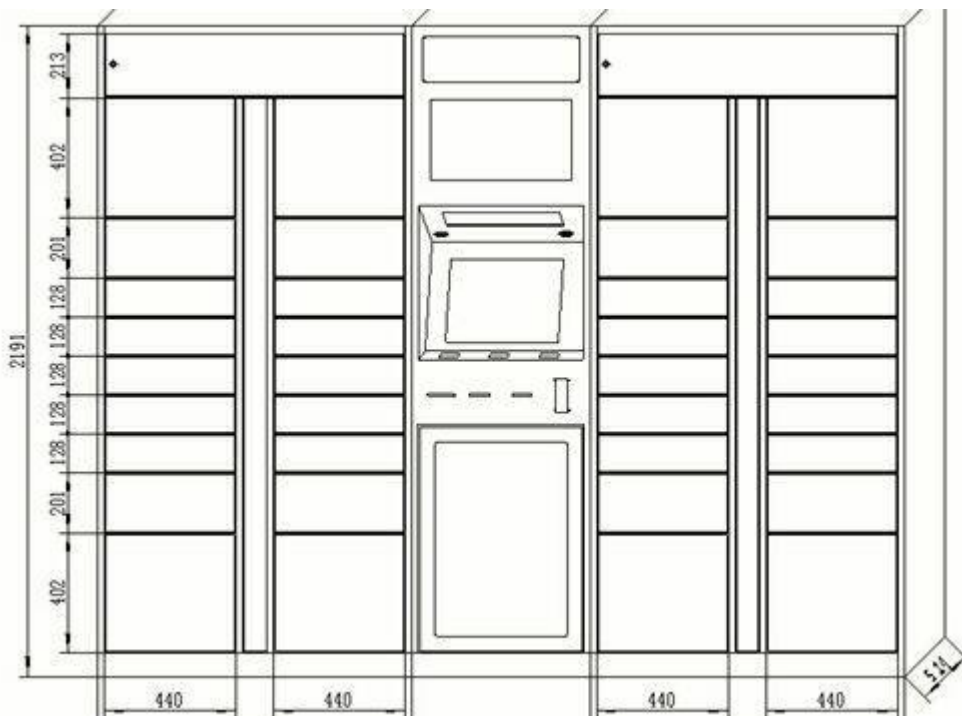
Picture 1: 1 Control host+2 two-row subsidiary cabinet (36 doors)

The Smart Locker is a highly customizable product which is designed for saving and borrowing library items 24/7 anytime and anywhere. The result is reduced labor cost, higher productivity, and enhanced level of customer service.

The main part of cabinet is made of 1.5mm cold-rolled plate. Besides, the cold rolled plate is welded with carbon-dioxide arc welding after clod forming which makes the smart locker strong, robust, safety, weather-proof and vandalise-proof features The material of the box is selected 10mm thick stainless steel plate, can guarantee the box body has fireproof, quakeproof, pickproof, burglar-proof and other functions It can increase the electric control lock use the equipment which can 360° prying resistant and anti-film insertion.

Features

- The main part of cabinet is made of 1.5mm cold-rolled plate and the material of the box is selected 10mm thick stainless steel plate.
- Strong, robust, safety, weather-proof and vandalise-proof
- Customized color and size for the chassis and locker
- Elegant and fashion design
- Allows users to browse and select items using the Touch screen in the Smart Locker
- 24/ 7 access for library materials
- Provide manual locks for each locker door, with a common key to lock/unlock all the locker doors
- Able to provide receipts to library patrons via silent thermal printer
- Able to provide electronic receipts on items (e.g. through email)
- support reading of patron ID card which can support both CEPAS 2.0 and mifare standards
- The enclosure has a base which is treated with anti-rust coating and with powder-coated finishing and of height at least 10 cm from the floor.
- Cameras will be installed around the cabinet and 24-hours monitoring can prevent human destruction.
- Support report generation
- Audio and visual alarm for the abnormal activities





	Main components
Main Software	17 inch three anti-touch screen
	22 inch monitor
	Control machine
	Barcode scanning platform
	3G/4G Communication equipment
	Low power Sound Box
	USB camera
	Coin collector
	Metal keypad
	Thermal printer
	RFID Reader
	Card Reader
	Advertisements panel
	System Monitor
	Backup power