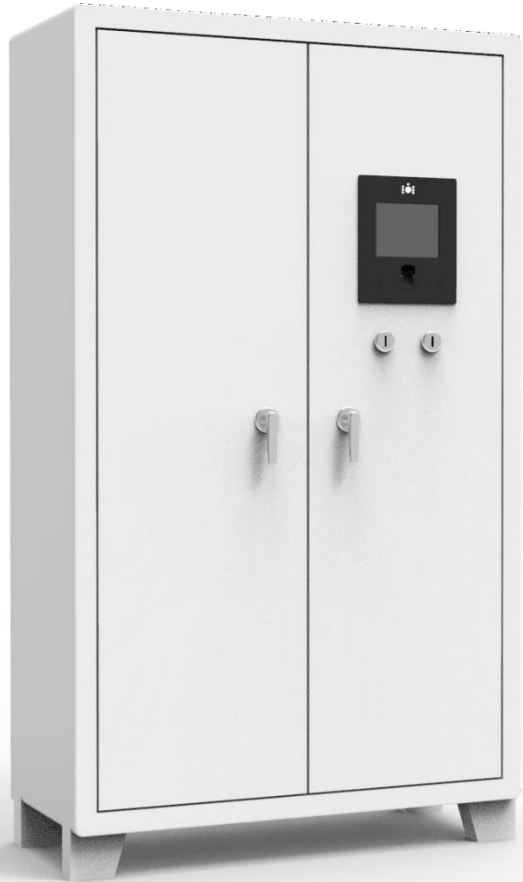


7-

Product introduction - bullet cabinet

Product introduction



All-in-one cabinet



Short gun cabinet



Long gun cabinet



Long and short gun cabinets



Ammunition cabinet



Partition cabinet

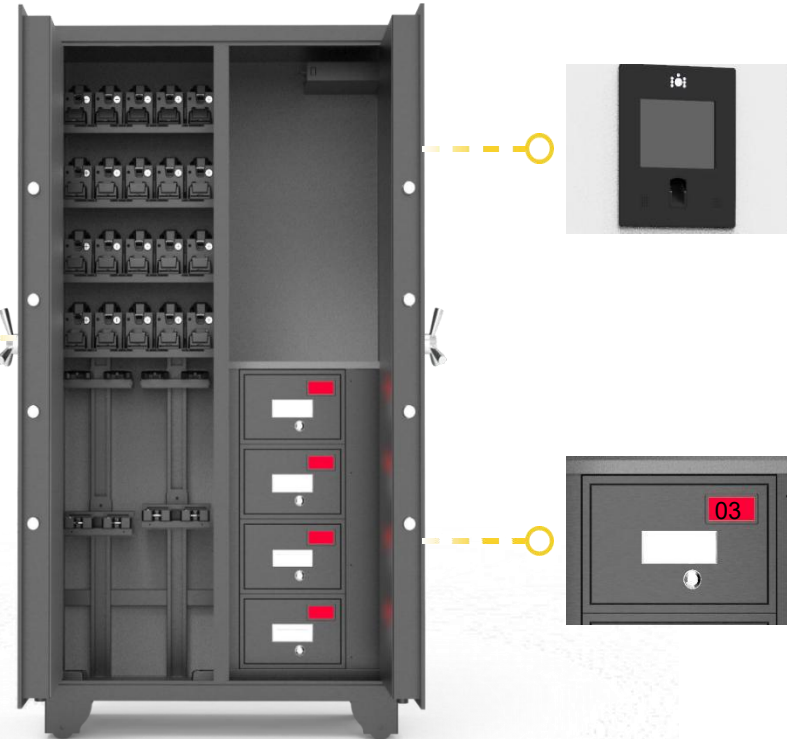
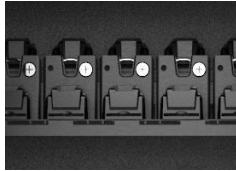


Main functional structure

Core function

Intelligent gun lock detection in place

- Set the lock at the long and short gun triggers.
- It can have a built-in in-place detection sensor, and unauthorized use of guns will trigger an off-position alarm.



All-in-one gun and bullet

8-inch main control

- The ARM motherboard CPU adopts a quad-core cortexA17 chip operating system of not less than 1.8GHZ and adopts a customized Linux system.
- Using non-blowing alcohol detection that can identify, it can "recognise concentration and people" and can truly effectively prevent the use of guns after drinking.

- Accurate count of bullets

The bullet drawer has an automatic weighing and counting function, which displays the bullet counting results through four built-in LED digital display tubes. It can distribute the types and quantities of bullets according to the system command information.



Product features

Product Characteristics

Embedded intelligent controller

High biometrics

Status of electronic induction firearms

High-definition LCD display

Keep the traditional double lock

Bullet automatic counting

High-definition infrared night vision camera

Support multi-type firearms

Independent 100-megabit adaptive network card

Multi-biometric verification

Gun independent lock control

Backup power supply\leakage protection



Product parameters - all-in-one cabinet with guns and bullets

Product parameters



Bullet all-in-one cabinet

- Dimensions (mm): 1800 (H) × 1000 (W) × 500 (D)
- Cabinet thickness: 6mm cabinet, cabinet door 10mm
- Cabinet color: black, blue, gray and white can be customized
- Coart weight: $\geq 400\text{kg}$
- Specifications in the cabinet: 16 short guns, 4 long guns, 4 weighing counting drawers, 1 magazine magazine
- Controller: 12-inch high-definition capacitive touch screen, fingerprint recognition function, face recognition function, etc.
- Gun in place detection: gun lock
- Open cabinet door: electronic control, mechanical key

Product Attributes – Smart Short Gun Cabinet

Product parameters



Smart short gun cabinet

- Dimensions (mm): 1800 (H) × 1000 (W) × 500 (D)
- Cabinet thickness: 6mm cabinet, cabinet door 10mm
- Cabinet color: black, blue, gray and white can be customized
- Coart weight: $\geq 400\text{kg}$
- Cabinet specification: 60 short guns
- Controller: 12-inch high-definition capacitive touch screen, fingerprint recognition function, face recognition function, etc.
- Gun in place detection: gun lock
- Open cabinet door: electronic control, mechanical key

Product Parameters - Intelligent Long Gun Cabinet

Product parameters



Smart long gun cabinet

- Size (mm): 1800 (height) × 1000 (width) × 500 (depth)
- Cabinet thickness: cabinet 6mm, cabinet door 10mm
- Cabinet color: black, blue, gray and white, etc. can be customized
- Cabinet weight: $\geq 400\text{kg}$
- Cabinet specifications: 16 long guns
- Controller: 12-inch high-definition capacitive touch screen, fingerprint recognition function, face recognition function, etc.
- Gun detection in place: gun lock
- Cabinet door opening: electronic control, mechanical key



Product Attributes – Intelligent Long and Short Gun Cabinet

Product parameters



Smart long and short gun cabinet

- Dimensions (mm): 1800 (H) × 1000 (W) × 500 (D)
- Cabinet thickness: 6mm cabinet, cabinet door 10mm
- Cabinet color: black, blue, gray and white can be customized
- Coart weight: $\geq 400\text{kg}$
- Specifications in the cabinet: 20 short guns, 8 long guns
- Controller: 12-inch high-definition capacitive touch screen, fingerprint recognition function, face recognition function, etc.
- Gun in place detection: gun lock
- Open cabinet door: electronic control, mechanical key

Product Attributes – Intelligent Ammunition Cabinet

Product parameters



Intelligent Ammunition Cabinet

- Dimensions (mm): 1800 (H) × 1000 (W) × 500 (D)
- Cabinet thickness: 6mm cabinet, cabinet door 10mm
- Cabinet color: black, blue, gray and white can be customized
- Coart weight: $\geq 400\text{kg}$
- In-counter specifications: 10 weighing count drawers
- Controller: 12-inch high-definition capacitive touch screen, fingerprint recognition function, face recognition function, etc.
- Bullet counting method: weigh
- Open cabinet door: electronic control, mechanical key



Product parameters – smart partition cabinet

Product parameters



Smart partition cabinet

- Dimensions (mm): 1800 (H) × 1000 (W) × 500 (D)
- Cabinet thickness: 6mm cabinet, cabinet door 10mm
- Cabinet color: black, blue, gray and white can be customized
- Coart weight: ≥ 400 kg
- Cabinet specification: three-layer movable partition
- Controller: 12-inch high-definition capacitive touch screen, fingerprint recognition function, face recognition function, etc.
- Bullet counting method: approved value
- Open cabinet door: electronic control, mechanical key