800

COMPACT ROTARY DISPENSER 24 VOLTS WITH 8" DISPLAY





The new 800 automatic rotating dispenser for the distribution of large quantities of garments in a small space and at a low weight. It comes with an 8-inch monitor that can be accessed by means of a company badge, and can be integrated with UHF or HF RFID technologies. It can be equipped with batteries to ensure operation in the event of power failure.

TECHNICAL SPECIFICATIONS

Software Middleware ZCS Stargate
User interface 8-inch display

Badge reader (according to customer specifications)
Tag reading antenna (according to customer specifications

RFID Technology optionsUHF ISO 18000 6c Class 1 Generation 2

HF ISO 15693

Compartment features Number of compartments: 200 - 250 - 300

Volume of single compartment: 4.6 - 3.7 - 3.1 dm³ (litres)

Maximum compartment capacity: up to 2 garments per compartment

Outer structure material Powder-coated sheet metal

Colour of outer structureGreen RAL 6019Material of rotating basketPolypropyleneSystem connections1 220V 0.5 Kw ou

1 220 V 0.5 Kw outlet

1 Ethernet10/100/1000 outlet

Machine dimensions Ly 970+55*- Lx 1025 - H 1950 mm (*max reader dimensions)

Packaging dimensionsStandard packaging Ly 1170 - Lx 1220 - H 1950 mmWooden crate Ly 1250 - Lx 1300 - H 2160 mm

310 Kg

Optional 1 battery pack in lithium (autonomy: 2 working days)

On request, without RFID solutions

Related Products

Weight



800 SLIM

COMPACT ROTARY DISPENSER 24 VOLTS WITH 8" DISPLAY





The new 800 light Slim automatic rotating dispenser for the distribution of large quantities of garments in a small space and at a low weight. It comes with an 8-inch monitor that can be accessed by means of a company badge, and can be integrated with UHF or HF RFID technologies. It can be equipped with batteries to ensure operation in the event of power failure.

TECHNICAL SPECIFICATIONS

Software Middleware ZCS Stargate
User interface 8-inch display

Badge reader (according to customer specifications)

Tag reading antenna (according to customer specifications)

RFID Technology optionsUHF ISO 18000 6c Class 1 Generation 2

HF ISO 15693

Compartment features Number of compartments: 160 - 200 - 240

Volume of single compartment: 3.5 - 2.8 - 2.3 dm³ (litres)

Maximum compartment capacity: up to 2 garments per compartment

Outer structure material Powder-coated sheet metal

Colour of outer structureGreen RAL 6019Material of rotating basketPolypropyleneSystem connections1 220V 0.5 Kw outlet

1 Ethernet10/100/1000 outlet

Machine dimensions Ly 768+55* - Lx 800 - H 1950 mm (*max reader dimensions)

Packaging dimensions Standard packaging Ly 1005 - Lx 1220 - H 1950 mm

Wooden crate Ly 1085 - Lx 1300 - H 2160 mm

Weight 280 Kg

Optional 1 battery pack in lithium (autonomy: 2 working days)

On request, without RFID solutions

Related Products



G30

GARMENT READING CABINET





The G30 is a RFID machine for the massive reading of tagged garments. It consists of a wide range of machines with functions and dimensions optimised for specific uses. The G30 can be used for both the massive reading of clean tagged garments in rolls and for dirty garments. The G30 can be equipped with a chute to allow operators to return the used uniforms. The G30 can be integrated with UHF or HF RFID technology.

TECHNICAL SPECIFICATIONS

Software Middleware ZCS Stargate

User interface 3 LEDs that indicate:

- GREEN: Machine ready for use

- WHITE: Machine in the reading phase

- RED: Machine has detected an error

RFID technology optionsUHF ISO 18000 6c Class 1 Generation 2

HF ISO 15693

Outer structure material Powder-coated sheet metal – textured

Colour of outer structure RAL 9003 white

System connections 1 220V 0.5 Kw outlet 1 Ethernet 10/100/1000 outlet

Tetriernet 10/100/1000 outlet

Machine dimensions LY 932 - LX 957 - H 1930 mm

Weight 195 Kg

Notes - Door opening can be reversed

- Door opening can be automated

- Trolleys are not supplied with the machine

Related Products



G53

SMART LOCKER DISTRIBUTION SYSTEM FOR GARMENTS AND OTHER OBJECTS





The RFID Smart Locker system allows distributing garments or objects placed inside drawers equipped with an electric lock. The system uses UHF or HF RFID technology and comes with an 8-inch monitor. The service is accessed by means of company badges. The Smart Locker is modular and consists of at least one master module (24 slots) and up to 4 slave modules (26 slots each).

TECHNICAL SPECIFICATIONS

Software Middleware ZCS Stargate
User interface 8-inch display

Badge reader (according to customer specifications)
Tag reading antenna (according to customer specifications)

RFID technology options UHF ISO 18000 6c Class 1 Gen 2

Drawer characteristics Master version 24 drawers a335 - b420 - c120 mm

Slave version 26 drawers a335 - b420 - c120 mm

 Outer structure material
 Satin-finish aluminium and HPL

 Colour of outer structure
 Natural aluminium White 411

System connections 1 220 V 0.5 Kw outlet

1 Ethernet 10/100/1000 outlet

Machine dimensions Ly 450 - Lx 770 - H 1940 mm (per module)

Packaging dimensions Standard packaging Ly 550 - Lx 870 - H 2040 mm

Wooden crate Ly 720 - Lx 1050 - H 2290 mm

Weight 80 kg (per module)

Related Products











717

RETURN OF UNIFORMS



The 717 is a RFID machine for the massive reading of tagged garments. It is equipped with front chute for returning used uniforms. The 717 allows a large number of garments to be managed in a small space.

TECHNICAL SPECIFICATIONS

Software Middleware ZCS Stargate

User interface 3 LEDs indicating:

- GREEN: Machine ready to use

- WHITE: Machine in the reading phase

- RED: Machine has detected an error

RFID Technology options UHF ISO 18000 6c Class 1

Compartment features Maximum volume 129 litres (dm³)

Outer structure material Powder coated sheet metal

Colour of outer structure White - RAL 9003 Bag-holder ring 340x380 mm

System connections 1220V 0.5 Kw outlet

1 Ethernet 10/100/1000 outlet

Machine dimensions Ly730 - Lx 550 - H 1850 mm

Packaging dimensions Standard packaging Ly 900 - Lx 750 - H 1900 mm

Wooden crate Ly 1060 - Lx 830 - H 2060 mm

Weight

Related Products





