# 24 VOLT ROTARY DISPENSER WITH DISPLAY 8”

## Details

### General Description
726 is new automatic rotary dispenser for the distribution of folded uniforms developed by Zucchetti Centro Sistemi. The system is equipped with an 8” display and RFID-UHF technology; it also has a reserve battery that allows the dispenser to be used 24 hours a day, even with no electrical current. Lastly, the system’s special conformation allows managing large volumes of folded uniforms in a small space.

### Overall Dimensions
1.030x1.030x1.950 mm

### Material
Powder painted sheet metal

### Colour
RAL 9003 white and Blue 5009

### External Structure
Sheet metal

### Internal Structure (rotating basket)
AISI 430

### Weight (Without Clothes)
500 kg

### RFID Technology Options
- No RFID
- UHF ISO 18.000 6c Class 1 Gen 2
- HF ISO 15693

### Operating System
Proteus ZCStargate pro evolution (Mercury – Titan – Atlas system)

### Door Dimensions
One measuring 1.971x916x34 mm

### Technical Requirements
- 1 battery pack in lithium (AUTONOMY: 2 working days) OPTION One 220 v 0.5 KW outlet
- HF technology: 2 Ethernet 10/100/1000 outlets
- UHF technology: 4 Ethernet 10/100/1000 outlets

### User Interface
- 8” Syel Display
- Cards reader according to customer specifications
- Antenna for microchip reading (according to customer specifications)

### Technical Specifications
- Compartments available for the machine: 240
- Volume of single compartment: 3,685 litres (dm³)
- Maximum capacity of items: two compartments (480)
- Independent positions: 240
UHF CABINET

Details

**General Description**
The reading cabinet for sterile kits and flat or packaged linen developed by Zucchetti Centro Sistemi uses RFID-UHF technology. The system memorises the movements of the garments, allowing customers to know the number of sterile kits or linen inside the cabinet.

**Overall Dimensions**
- h 1.885x1.000x680 mm

**Useful Dimensions**
- h 1.550x890x610 mm

**Cabinet Capacity**
- 250/300 folded garments. Sterile kits depending on their size

**Material**
- AISI 304 stainless steel (painting available on request)

**Internal Structure (Shelves)**
- Plastic

**Weight (Without Clothes)**
- 150 kg

**RFID Microchip Technology**
- UHF ISO 18.000 6c Class 1 Gen 2

**Operating System**
- ZCStargate pro evolution (Titan - Saturn system)

**User Interface**
- ZP2 dual MIFARE reader

**Technical Requirement**
- 1 220V 0,5 Kw outlet
- 2 Ethernet 10/100/1000 outlets

**Shelf and Standard Configuration**