## **COMPACT RFID CABINET**

The Compact RFID Cabinet is the perfect space saving solution for biologics, implants, orthopedic supplies, and so much more. With configurable shelving and an optional riser, this RFID cabinet can be customized to suit your needs.







## **FEATURES**

## **AT A GLANCE**

Model number	US TS032 EUR TS035
External dimension H x W x D	44.0 in. x 24.0 in. x 24.0 in. 1118 mm. x 610 mm. x 610 mm.
Internal dimension H x W x D	33.0 in. x 23.0 in. x 18.0 in. 838 mm, x 584 mm, x 457 mm.
External Space Reuired H x W x D	44 in. x 24 in. x 47 in. 2235 mm. x 1042 mm. x 1245 mm. Allow for 3 in. (77 mm.) of clearance on the rear device and 20 in. (508 mm.) on the front for door clearance
Volume	7.9 ft <sup>3</sup> 224.0 L
Device weight	200.0 lbs 91.0 kg
Access control	LF pass reader
RAIN RFID frequency	US 902 to 928 MHz EUR 865 to 868 MHz
Communications	Ethernet, optional cellular
Electrical power & frequency	US 120 VAC, 60 Hz, 1 A EUR 230 VAC, 50 Hz, 1 A
Power consumption	84 W max
RFID battery backup	24 V SLA 1.3 Ah (2 count)
Optional riser H x W x D	23.0 in. x 24.0 in. x 24.0 in. 584 mm. x 610 mm. x 610 mm.
Certifications	RAIN, SGS, UL, cUL, FCC, RoHS, CE, UKCA, NOM, NYCE



## **BENEFITS**

Optimize inventory levels

Prevent stock-outs

Monitor expiry of products

Customize your product layout

Provide regulatory compliance

Protect critical inventory through secure access

Tailor with your branding

Integrate with existing inventory platforms

Compact RFID Cabinet in action

WHAT IS IT GOOD FOR?

Biologics
Reagents
Dental implants
Orthopedic implants
Pharmaceuticals &
controlled substances
Cardiovascular products
Orthopedic supplies
Consignment inventory
Endoscopes & catheters

**APPLICATIONS** 

Hospitals Research labs Pharmacies Dental offices Stockroom Government agencies Aerospace Consignment inventory

**LOCATION USE**