## MIDSIZE RFID FREEZER

Terso Solutions' Midsize RFID Freezer offers all of the same benefits as the Undercounter RFID Freezer, but with a larger interior volume. With an operational temperature range of -25.0 °C to -15.0 °C, the freezer ensures temperature critical inventory is properly maintained.





## FEATURES

## AT A GLANCE

Model number	US   EUR TS093	
External dimension $H \times W \times D$	75.0 in. x 24.0 in. x 24.0 in.	
Internal dimension H x W x D	63.0 in. x 19.0 in. x 17.0 in.	
Volume	10.4 ft <sup>3</sup>	
Device weight	214.0 lbs	
Access control	LF pass reader	
Operating temperature range	-25.0 °C to -15.0 °C	
Cooling method	In-shelf tubing	
RAIN RFID frequency	902 to 928 MHz	
Communications	Ethernet, optional cellular	
Electrical power & frequency	115 VAC, 60 Hz, 3.5 A	
Power consumption	2.0 kWh/day	
RFID battery backup	12 VDC SLA, qty 2	
Certifications	RAIN, SGS, FCC, RoHS, EnergyStar, SNAP	



## BENEFITS

Maintain temperature range of -25.0 °C to -15.0 °C			
Prevent stock-outs		APPLICATIONS	LOCATION USE
Monitor expiry of products			
Customize product layout	Midsize RFID	Reagent and laboratory media storage	Hospitals Research labs
Protect critical inventory through secure access	Freezer in action	Biologics & biologic samples Pharmaceuticals Cardiovascular products Orthopedic products Adhesives Frozen consignment	Tissue storage facilities Pharmacies Biobanks Crime labs Stockrooms Aerospace
Provide regulatory compliance	WHAT IS IT GOOD FOR?		
Tailor with your branding			
Integrate with third-party temperature monitoring systems			Consignment inventory

\*Specifications subject to change without notice