

Model No.	TUS-103
model no	
RH Control Range	10%-50% RH
Fast Recovery Time	Recovers to ≤ 20% RH within 2 hours after accessing door for 30 seconds or less.
External Dimension	W400 x H745 x D437mm
Internal Dimension	W360 x H597 x D357mm
Capacity	99 Liter
Cabinets	Anti-static Paint on Body and Shelves
	Antic-Static Glass (Thickness:3mm),
	Anti-static Stands
	1 M Ω Ground Wire
Cabinet Material	Made by SECC/ Thickness:1mm
Cabinet Color	Grey
Anti Static Painting	Surface Resistivity ≤100k'Ω
Shelves	2pcs of metal shelves with anti-static painting (Height adjustable)
Loading Capacity of Shelf	20kg
Doors	1 doors with locks
Core Units	In the event of a power failure, dehumidification is maintained with doors closed
Voltage	220V
Hygrometer	3rd Party monitor system, German Digital TESTO Thermal Hygrometer
Hygrometer measuring range & accuracy	0-95%RH ±3%RH
	0-50°C±0.5°C
Indicator	Have power indicator in the cabinet and operating indicator on core units
Ave Power Consumption	10w
Dual RH Sensor Design	Built-in independent sensors in the drying system and hygrometer provides RH
	monitoring independent of each other
Brand	Eureka
Country of Manufacture	Taiwan

Copyright © 2024 Uni-Stat Technology, All rights reserved.

