



# **DRY CABINET 240L**

## **Application**

#### STORING:

- Photographic & Optic Lens, Films,
- Cameras or Digital Photography,
- Audiovisual, Paper Materials,
- Precise Instruments.
- Chemical and Medical Materials,
- PCB, IC, Electronic Components, etc.

### **Feature**

- 1. LED display; conveniently display temperature (Left/Green) and humidity(Right/Red)
- 2. Using 1.0 mm Cold-rolled Steel, 3.2mm tempered glass, lock-key handle
- 3. Door frame covered with magnet rubber keeps reliable air tightness
- 4. Special desiccant in DRY-UNIT is semi-permanent
- 5. Humidity controller maintains stable constant humidity

- 6. Operation in normal temperature, noiseless, long life
- 7. Fast dehumidifying speed, the humidity of inner cabinet can drop down in several minutes with the nitrogen cabinet TR-DG-240(A)
- 8. Sturdy and durable shelf is movable up and down and slip layer board make the interspaces adjustable
- 9. Energy saving design: low electricity consumption resurgence, no heating, no condensation dripping, absence of fan noise

## **Specifications**

MODEL	TR-FCM-240(A)	TR-FCD-240(A)	TR-FCDE-240(A)	TR-DG-240(A)
Humidity Range	20-60%RH	10-20%RH	1-10%RH	1-60%RH
External Size(mm)	W600*D400*H1265			
Inner Size(mm)	W598*D370*H1083			
Material & Finishing	Cabinet: high quality steel plate; Hard-coated resin paint Door: Glass window Powerful magnet rubber seal maintain high airtight			
Max Capacity	240Liter			
Power Consumption(W/H)	0.5-47W/H(MAX370W) (AC 220V)			
Power Source	AC110-115V(50/60HZ)or AC220-240V(50/60HZ)			
Removal Shelf	3 (material: steel or stainless)			
Door Key	2			
Hygrometer	1			
Caster	4			

Note: 1."A" the model means ESD-Function, color is black.

<sup>2. &</sup>quot;DG" means the nitrogen cabinet, customer shall order Nitrogen Gas in local to run the N2 cabinet!

