



DRY CABINET 728-2L

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 1.0mm 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 semipermanent
- 5. Humidity controller maintains stable constant humidity

6.Operation in normal temperature, noiseless, long life

Fast dehumidifying speed, the humidity of inner cabinet can drop down in several minutes with the nitrogen cabinet TR-DG-728-2(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-728-2(A)	TR-FCD-728-2(A)	TR-FCDE-728-2(A)	TR-DG-728-2(A)
Humidity Range	20-60%RH	10-20%RH	1-10%RH	1-60%RH
External Size(mm)	W600*D710*H1920			
Inner Size(mm)	W598*D680*H1738			
Material & Finishing	Cabinet: high quality steel plate; Hard-coated resin paint Door: Glass window Powerful magnet rubber seal maintain high airtight			
Max Capacity	728Liter			
Power Consumption(W/H)	0.5-47W/H(MAX370W) (AC 220V)			
Power Source	AC110-115V(50/60HZ)or AC220-240V(50/60HZ)			
Removal Shelf	5 (material: steel or stainless)			
Door Key	2			
Hygrometer	1			
Caster	4			

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

^{2. &}quot;DG" means the nitrogen cabinet, customer shall order Nitrogen Gas in local to run the N2 cabinet!

