

Tolihan's unique "Thermo Module Dehumidifying System" enables functions in one cabinet.

**Dry(Dehumidify)and
Wet(Humidify)**

WET-CABI

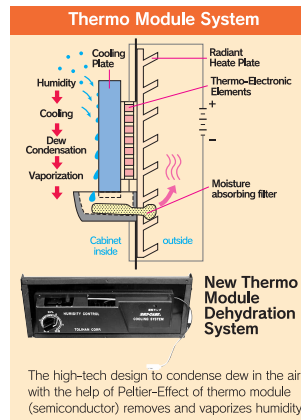
**Humidity preset range:
30~75%RH(±5%)**

Recommendable for storage of : Arts & Crafts, Old books, Paper Crafts, Woodwind or Wind instruments, Cigar, Industrial products (for antistatic). Suitable as the desiccator and humidifier for the lab & industry usage.

Prevent Inordinate Dry

[Features]

- WET-CABI, "HUMIDOR" controls inside humidity by Hi-tec Thermo Module and badge system in range of 30~75%RH.
- Full automatic humidity controls system. [Humidifying water is supplied by hand. Supply humidifying water by hand.]
- Door with powerful magnet rubber seal maintains high airtightness.
- Easy checking of inside humidity and temp by equipped Thermo-hygrometer.
- Power saving design and quiet operation, vibration free.



Inordinate dry may damage or break important and precision parts.

Furthermore, under the dry surrounding, 'static electricity' will be much generative, which will also damage the important 'data' or 'devices'.

Humidity preset range:30~75%RH(±5%) or more.

*Cabinet inside temperature is normal



(Inner:D=390mm)
TDC-290-AHU



(Inner:D=650mm)
TDC-500-AHU



(Inner:D=650mm)
TDC-650-AHU



(Inner:D=650mm)
TDC-1310-AHU

SPECIFICATIONS

※Note:Specifications are subject to change without notice.

Model	TDC-290-AHU	TDC-500-AHU	TDC-650-AHU	TDC-1310-AHU
Dehumidifying & Humidity control	Full automatic dehumidifying by powerful desiccant, Dual preset, automatic humidity control system			
Dimensions Outer size:(mm) (W×D×H)	880×500×980	880×762×980	600×762×1,850	1,200×762×1,850
Inner size:(mm)	878×390×850	878×650×850	598×650×1,620	1,198×650×1,620
Material & finishing	Cabinet=High quality steel plate, hard coated w/melamine resin paint. Door=Glass window. Magnet rubber seal maintains high air tightness.			
Effective Capacity Main space:(liter)	291	485	630	1,261
Power source	AC100~115V(50/60Hz) or AC220V~240V(50/60Hz)			
Ventilation	Intermittent ventilation system with fan			
Power consumption (W/H) (AC100V)	MAX26W/H	MAX26W/H	MAX34W/H	MAX67W/H
Weight (Kg.)	50	65	75	150
[Accessories]				
Removal shelf	3	3	5	5
Door key	2	2	2	2
Tray set	1	1	1	2
Humidity Liquid	1	1	1	2
Caster	-	-	4	4

●Power consumption at AC 220V will be 1/2 W/H of AC 100V~115V

Equipped with "rubber lid" for wire hole

Remarks * "WET-CABI" has no function of heating, cooling.

Allowance of Hygrometer * Analogue type ±5% in 40~70% range ±5% in 30~40% and 70~90% range

Notice

Read carefully attached [INSTRUCTION MANUAL] before using.

- *Place cabinet where no direct rays is bathed, no air-conditioning heat is radiated, neither vapor nor moisture affects air.
- *Humidity is controlled through alternation of absorbing and emitting inside air until the target humidity is acquired. DRY-CABI does not dehumidify rapidly.
- *Ideal humidity is approx. 30-50%RH for Camera, Lens, Film, Tape and etc.
- *Do not put on magnetizable goods like floppy within 30mm from magnet rubber edged door or drawer.
- *Inside humidity increases when paper or cardboard is put. Wettish item should be installed after dried. Closing motion should be done quickly.
- *Never install flammable medicine or the like.
- *Pull out the plug mostly in winter when the outside humidity becomes under 30%.
- *While DRY-CABI dehumidifies and prevents mold from growing, it has no ability to remove the mold.

Notice & requests (Essential)

- *The color of models may differ because of photographic and printing conditions.
- *Check the measures(cabinet itself, placing spot & access route) before ordering.
- *Consult carefully with dealer the ways of transportation, carriage, setting cost.
- *Keep the whole packing materials, including cardboard, until placing the product and confirms it works normally.

Since 1983
TOLIHAN CORP.

An inquiry, the communication by E-mail.
E-mail info@dry-cabi.co.jp

21-6, Higashi-Ueno, 3-chome, Taito-ku, Tokyo Japan 110-0015

Phone:81-3-3833-0614 Fax:81-3-3833-0616

URL <http://www.dry-cabi.co.jp>