For medium humidity (25~50%RH)

Standard type

High quality Performance ECO

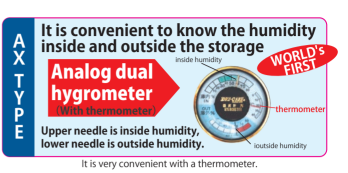
Convenient and high performance The standard **DD series** is popular.

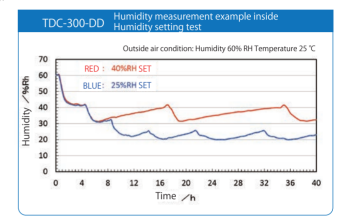


* The humidity sensor for external use is located on the upper left of the back of the body.

For DD type, humidity can be set from the digital controller of the hygrometer.

Humidity can be set easily with the push of a button. You no longer have to open the door to change settings. Constant humidity operation (\pm 6% RH) is possible at will. (For the AX type, the humidity can be adjusted with the dial inside the refrigerator.)





Easy to put in because there is no central support



TDC-510-DD TDC-510-AX (Inside depth 650mm)

High quality and long life



TDC-300-DD TDC-300-AX

(Inside depth 390mm)

Dual humidity display inside and outside



photo is TDC-160-AX

TDC-160-DD TDC-160-AX

(Inside depth 390mm)

In accordance with product improvement, the specifications may be altered without notice.

Specifications	Dimensions are indicated W(Width) × D(Depth) × H(Height) in mm respectively.		
	TDC-510-DD / TDC-510-AX	TDC-300-DD / TDC-300-AX	TDC-160-DD / TDC-160-AX
Dehumidification / humidity control	Dry-unit • DD: Digital controller / AX: Dial automatic adjustment type		
External dimensions (m / m)	DD:880×710×988/AX:880×730×988	DD:880×448×988/AX:880×468×988	DD:440×448×988/AX:440×468×988
Internal dimensions (m / m)	878(830)×650×855(800)	878(830)×390×855(800)	438(390)×390×855(800)
Internal capacity	485 l	291 l	145 l
Cabinet material	Steel, powder coating, silver metallic		
Door / Hygrometer	Steel, Glass, Magnet rubber(PCV), Analog dual hygrometer(AX), Digital dual hygrometer(DD), Lock, Handle		
Power supply power consumption (AC220V)	AC100V (50/60Hz)		
	0~10.8W (MAX360W)	0~7.2W (MAX240W)	0~3.6W (MAX120W)
Weight (Kg)	68	52	26
Accessories	3 shelves, 2 keys		

[%]PVC : Polyvinyl chloride

(Note) The dry cabinet does not have functions such as humidification (increasing humidity) and cooling / heating (increasing or decreasing the temperature) inside. ● Analog hygrometer accuracy: 20~80% RH ± 5~7% RH ■ MAX ○○○ W display of power consumption is only at the moment of startup.



Concestition at in some