

**For medium humidity
(25~50%RH)**

**Standard
type**

High quality

High performance

ECO

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

New Digicon and high-precision humidity sensor

DD型



Humidity inside the refrigerator
(with humidity controller)

Humidity display outside the refrigerator

By adopting a high-precision humidity sensor, it can display more accurately than a needle-type hygrometer. ($\pm 3\sim 4.5\%RH^*$)

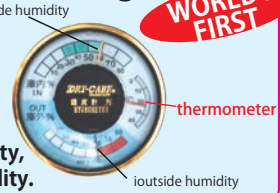
* It is also possible to replace it with an ultra-high precision humidity sensor of ± 2 to 3% RH.

NEW

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

It is convenient to know the humidity inside and outside the storage

**Analog dual hygrometer
(With thermometer)**



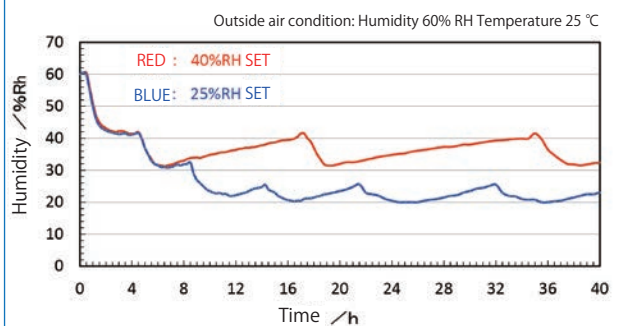
Upper needle is inside humidity,
lower needle is outside humidity.

It is very convenient with a thermometer.

**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.)

TDC-302-DD Humidity measurement example inside
Humidity setting test



**Easy to put in because
there is no central support**

High quality and long life

**Dual humidity display inside
and outside**



photo is TDC-512-DD

TDC-512-DD TDC-512-AX
(Inside depth 650mm)

ベスト
セラー



photo is TDC-302-DD

TDC-302-DD TDC-302-AX
(Inside depth 390mm)



photo is TDC-162-AX

TDC-162-DD TDC-162-AX
(Inside depth 390mm)

Specifications

● In accordance with product improvement, the specifications may be altered without notice.
● Dimensions are indicated W(Width)×D(Depth)×H(Height) in mm respectively.

| | TDC-512-DD / TDC-512-AX | TDC-302-DD / TDC-302-AX | TDC-162-DD / TDC-162-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 $\pm 5\sim 7\%RH$ ■ MAX ○○○ W display of power consumption is only at the moment of startup.