

World first

Water supply unnecessary
New humidification system
WET-CABE
Desiccant humidity absorption
Humidification system

ウエットキャベ
WET-CABE

Humidification by humidity in the air is achieved.

Adjust the high performance dehumidifier by its own humidity control equipment,
We realized new humidification system.

- The energy-saving design has the lowest running cost and no consumables.
- Achieves high reliability and stable low humidity maintenance for a long period of time by using one or more advanced high-performance compact dry units.
- Long-term continuous operation is possible at room temperature, silence, and vibration.
- The special desiccant in the dry unit is semi-permanent and usually does not require replacement.

- Easy-to-use wide door (Magnet packing type)
- The left and right two-door type has no central support, and it is easy to put in and take out horizontally long ones.
- Shelf load capacity 50kg/shelf (160~510), 100kg/shelf (930~1430).
- Available with urethane casters and adjusters.
- **AC200-240V is also easy (without transformer) available (option)**

※ Seismic measures: Fall prevention bracket mounting bolts

★ Various uses ★

Warpage prevention (Film, Paper, Wood)
Prevention of dry destruction
(Cultural, Old books, Wooden instruments)
Antistatic
(Electronic components, Precision equipment)
High humidity storage (Cigar)
For constant humidity experiment

NEW With digital control! It is easy to use with high precision.



WET-1330-AHU
(Inside depth 650mm)



WET-1430-AHU
(Inside depth 650mm)

Specification

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

	WET-1330-AHU	WET-1430-AHU
Dehumidification / humidity control	Dry-unit/ digital controller desiccant humidity absorption system	
External dimensions (m / m)	1,200×748×1,855 (Includes caster)	1,200×748×1,845 (Includes caster)
Internal dimensions (m / m)	1,198(1,130)×650×1,620(480×3)	1,198(1,130)×650×1,620(755×2)
Internal capacity	1,261 ℓ	1,261 ℓ
Cabinet material	Steel, powder coating, silver metallic	
Door / Hygrometer	Steel, Glass, Magnet rubber(PCV), Digital dual hygrometer, Lock, Handle	
Power supply (AC220V) power consumption	AC100V (50/60Hz)	
Weight (Kg)	0~28.8W (MAX720W)	0~28.8W (MAX720W)
Accessories	5 shelves, 2 keys, 4 casters (with front wheel stopper) level	

※ There is no heating function and cooling function

※ Please consult us when using it under 30% RH environment humidity.

■ Hygrometer monitoring range and Accuracy: At 1~99%RH(±3~4.5%)

■ Power consumption max shown is only at start up. *AC200~240V is also available.

■ **Separate type is possible for each of the upper and lower doors. (Humidity 20~30% RH on the top, humidity 50~60% RH on the bottom, etc.)**