

Humidification by humidity in the air is achieved.

ウエット・キャビ。 WET-CABI.

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 50 kg/shelf ($160 \sim 510$), 100 kg/shelf ($930 \sim 1430$).
- Available with urethane casters and adjusters.
- AC200-240V is also easy (without transformer) abailable (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)

Specification



WET-1430-AHU

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

- Specification	Dimensions a	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)	$1,198(1,130) \times 650 \times 1,620(480 \times 3)$	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)	AC100V (50/60Hz)		
power consumption	0~28.8W (MAX720W)	0~28.8W (MAX720W)	
Weight (Kg)	220		
Accessories	5 shelves, 2 keys,4 casters (with front wheel stopper) level		

 $[\]fint 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.