

ACRYLIC DESICCATOR

Ultra low humidity & Humidification type

NEW!

Ultra low humidity type 5% RH or less LDX type
 Digital dual hygrometer, internal humidity, external humidity
 (You can check the humidity inside and outside the cabinet at a glance!
 The world's first hygrometer)

LDX Type

Ultra low humidity 5% RH or less		
specification	AC-11 -LDX	AC-252-LDX
External dimensions	W447 x D422 x H784mm	W553 x D525 x H1094mm
Effective dimension	W407 x D367 x H680mm	W497 x D470 x H990mm
capacity	110 L	250 L
Shelf board size	3 W403 x D357mm	4 W494 x D460mm
power consumption	AC100V (50/60Hz) 10W (Max210W)	AC100V (50/60Hz) 20W (Max210W)

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

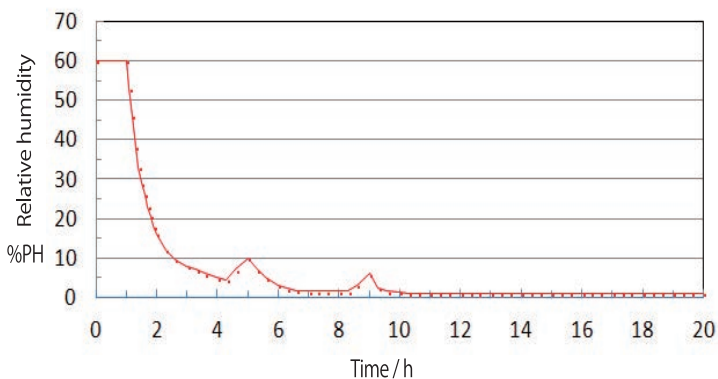


AC-110-LDX

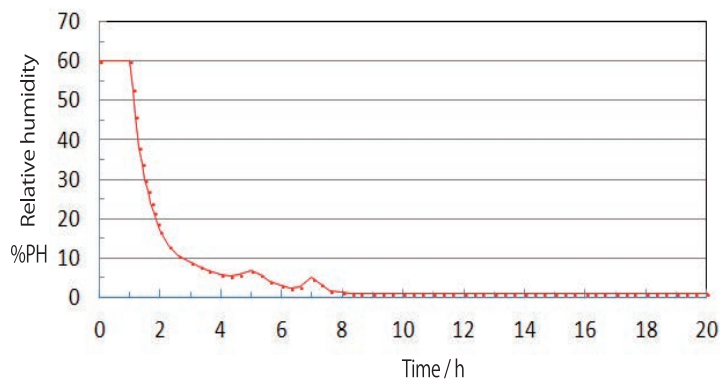


AC-250-LDX

AC-110-LDX Inside humidity measurement



AC-250-LDX Inside humidity measurement



Acrylic WET-CABI appearance



COMFORTABLE HUMIDITY SAFEKEEPING

- It is a simple, constant humidity tank that is humidified with only the moisture in the air. I do not need troublesome water supply.
- The cabinet holds 50 to 75% RH throughout the year. Humidity setting range: 50 to 75% RH Accuracy: ± 3 to 5% RH high performance

AHU TYPE Humidification / Dehumidification type 50~75%RH AHU Type
 Adjust the humidity inside the cabinet with digital control ±3~5%RH

Constant humidity 50~75%RH		
specification	AC-110-AHU	AC-250-AHU
External dimensions	W447 x D422 x H784mm	W553 x D525 x H1094mm
Effective dimension	W407 x D367 x H680mm	W497 x D470 x H990mm
capacity	112 L	252 L
Shelf board size	3枚 W403 x D357mm	4枚 W494 x D460mm
power consumption	AC100V (50/60Hz) 4.8W (Max160W)	AC100V (50/60Hz) 9.6W (Max320W)

■ In accordance with product improvement, the specifications may be altered without notice.
 ■ Dimensions are indicated W(Width)×D(Depth)×H(Height) in mm respectively.
 ※Please consult us when using it under 30% RH environment humidity.



AC-110-AHU



AC-250-AHU