Cold Trap

CA301/801

Maximum lov temperature

-45°C -85°C CA301) (CA801)

Dehumidifyir capacity

0.9kg(Water type liquid) (CA301)

1.0kg(Water type liquid) (CA801)



Efficiently traps water vapor and toxic substances discharged from vacuum oven and rotary evaporator to protect the vacuum pump

- Excellent choice to extract acid and organic solvents with the optional glass condenser
- Efficiently reduces vapor inhalation amount to the vacuum pump
- Can be used as a low temperature tank as well as pre-cooling tank
- Utilizes R404A (CA301) and R600a and mixed coolants (CA801)
- Space saving and highly mobile on wheels

Specifications

Model	CA301	CA801
Method	Direct trap or Glass trap (optional)	
Dehumidifying capacity	Max. 0.9kg(Water type liquid)	Max. 1.0kg(Water type liquid)
Max. low temperature	-45°C	-85°C
Refrigerator	Air cooling, 400W	Air cooling, 350W x 2
Refrigerant	R404A	R600a, Mixed coolant
Cooling coil	ID ø90mm SUS304	Installed at tank periphery
Lid	OD ø17.6mm with nozzle, SUS304	
Bath shape / material	Cylindrical / SUS304	
Ambient temp. range	5~35°C	5~30°C
Temperature display	7 segment LED	
Temperature sensor	Platinum resistance temperature detector Pt100Ω	
Defrosting mechanism	N/A	Hot gas bypass
Safety device	Electric leakage breaker with over current protection, refrigeration overload relay	Electric leakage breaker with over current protection, refrigeration overload relay, refrigerator delay timer, refrigerator high voltage error,
		sensor disconnection error
Sink dimensions	I.D.153 x H235mm	
Internal capacity	~4L (Liquid 3L)	
Power source	AC115V, 50/60Hz, 5A	AC115V, 50/60Hz, 8.5A AC220V, 50/60Hz, 4.5A
External dimension(mm)	W345xD475xH726	W405xD500xH850
Weight	~47kg	~65kg
Accessories		Casters fixing holder x 4

Optional items

Product description	Product code
Glass condenser set OCA10	221487
Reducer for rubber tube	
brass ø30×ø18	242185
brass ø30×ø12	242186
SUS ø30×ø18	221496
SUS ø30×ø12	241497
SUS lid	281296
Caster fixing holder x 4	281440

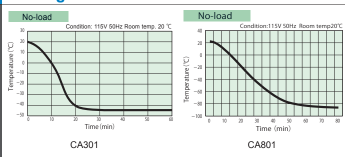






Stainless cover

Cooling Curve



Application Examples

Combination with vacuum oven



Combination with rotary evaporator



CF301+RE601+CA301+Vacuum pump