# **Desktop Low Temperature Circulator CCA-1111**



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Low Temperatu circulator

Oven, , Incubator

Freeze Dryer



Refrigerating unit

Cooling capacity

Pump max. flow

Pump head pressure

Compact size design

Operation temp. range







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One touch coupling catalog No.216450

Valve for flow control

Catalog No.182460

R3/8"1\*female

catalog No.216450

CCA-1111

Air cooling

-20°C-20°C (without heater)

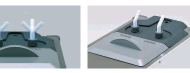
450W (387kcal) at liquid temp. 10°C

9/10L/min (50/60Hz) 4.2/5.6m (50/60Hz)

Easy to change filter



Freely adjustable nozzle direction



### Features

- Compact size circulator suitable for cooling the rotary evaporator and the laboratory size reactor.
- As the nozzle can be rotated freely 360°, the system assembly with related products is easy.
- The capacity of CCA-1111 is powerful enough to operate both one aspirator and one rotary evaporator (N-1001, sample flask 500mL).

### Specifications

-			
Product Name	Desktip Low Temp. Circulator (Cool Ace)		
Model	CCA-1111		
Cat.No	219959	219950	
Circulation method	Closed loop		
Temperature range	-20-20°C		
Temperature accuracy	±2°C		
Cooling Capacity	450W (387kcal/hr) (at liquid temp. 10°C)		
	310W (266kcal/hr) (at liquid temp10°C)		
Cooling coil materials	Copper with nickel coating		
Temp. setting & display	Sheet key input. digital display. minimum display scale 0.1°C		
External input & output signal	Temp. recorder output. Alarm output		
External circulation nozzle	Inlet and outlet connection. OD 11mm		
Bath inner material & volume	SUS304. 156W*225D*1150H . 4L. working volume 3L		
Ambient temperature	5-35°C		
Overall dimensions (mm)	232W*479D*490 (548)H		
Net weight	29Kg		
Power source	AC220V, 50/60Hz, 800VA AC100V, 50/60Hz, 800VA		

#### Cold water circulating system



Product name	Туре	Cat.No
Desktop type Low temp circulat	CCA-1111	219959
Rotary evaporator	N-1001V-W	188750
Vacuum control unit	NVC-2100	216639
Solenoid valve for vacuum cont	CV-1	196910
Fixed plate of vacuum conrlolle	N-NVC3	189310
Diaphragm vacuum pump	D1VAC-1.2L	170660
Cold insulation hose set	L D 9mm 2m x 2	112700
Vacuum hose	I. D 6 x 0.D 15mm 5m	119170

# Low Temperature Circulator CA-1111 • 1112



Refrigerating unit	Air cooling, 675W,R407c		
Operation temp. range	-20°C-30°C(without heater)		
Cooling capacity	1200W(1030kcal) at liquid temp. 10°C		
Pump max. external flow	16/18L/min(50/60Hz)		
Pump head pressure	9.5/13m(50/60Hz)		

#### **Operation panel**



## Data Cooling capacity AC100V RT 20°C RT 35°C



# Optional accessories



High pressure pump HPP The same discharge pressure as tap water is obtained: 10L/min, 196kPa(2Kg/cm) When standard pump is not strong enough due to hith pressure loss in flow process, the unit is recommended. HPP-1100: Cat. No.158750

### Features

- equipment.
- applications.

## Specifications

Product Name Model Cat. No Circulation met Temprature rar Temperature a

Temperature co Cooling coil ma Temp. setting

Cooling Capac

Safety function

Additional fund External circula Bath inner mat Ambient tempe Overall dimens Net weigh Power source

AC100V water 20°C

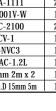
50Hz 60Hz

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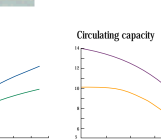
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Aspirator CA-1AS By attaching an Aspirator, it can be used as vacuum pump and cooling device for cooling device for concentration instrumens like and evaporator. Cat.No. 210570









• CA-1111•1112 covers a temperature range from -20°C to 30°C (without heater). Big cooling capacity of 1200W at liquid temp. 10°C.

• The unit implements wide application. In addition to its main application,

cooling laboratory eauipment, the unit can be used in various fields where heat generating components are used; industrial, analytical and measuring

• A wide variety of safety functions mark the CA-1111•1112 fit for various

• Thermal protector is built-in at circulating pump.

Refrigerator protection timer is equipped. 80 seconds delay timer is built-in in the temperature controller.

9	Low Temperature Circulator (cool Ace)				
	CA-1111		CA-1112		
	188319	188318	203970	203978	
ethod	Closed loop				
ange	-20-30°C (without heater)				
accuracy	±2°C				
city	1200W(1030kcal/hr) (at liquid temp. 10°C)				
	950W(820kcal/hr) (at liquid temp. 0°C)				
	650W(560kcal/hr) (at liquid temp10°C)				
control	Refrigerator ON-OFF control				
naterisls	Copper with nickel coating				
& display	Sheet key input. digital display. minimum display scale 0.1°C				
ns	ELCB.Overcurrent breaker, Self-diagnostic temp. control.				
	Refrigerator overload relay. Highpressure switch.				
	Refrigeator protection timer, Cirulation pump thermal protector,				
	Fuse for service terminal				
ctions	Temp. display compensation, Flow stop valve				
lation nozzie	Inlet and outlet connection, OD 10.5mm hose end				
nterial & volume	SUS304. ø280*270H,16.5L (Water volume 14L)				
oerature	5-35°C				
sions (mm)	340(354)W*384D*851(910)H				
	41Kg				
	115V 50/60Hz	220V 50/60Hz	100V 50	)/60Hz	





Sealing lid Bath lid used with an open circulation system Cat. No. 112780



Evaporator, Vacuum Unit





