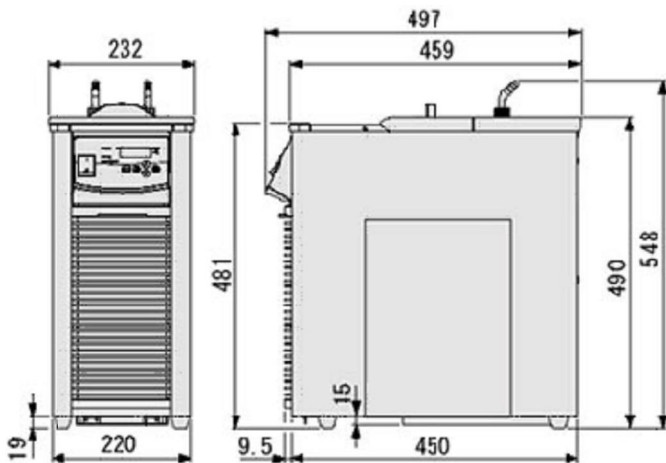


Cooling-Chiller

CCA-1111

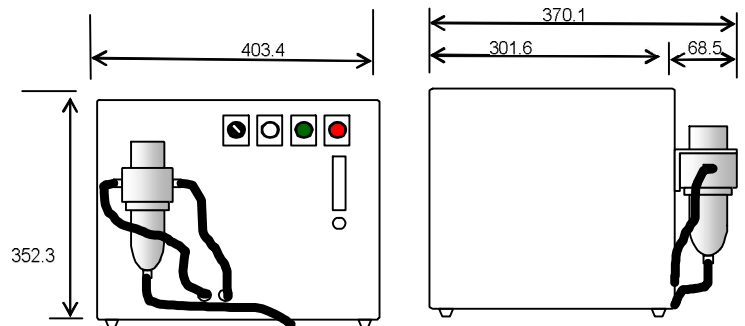


MODEL		CCA-1111
NAME		Cooling-Chiller
Temp. Reng (°C)		-20~20 (NO-Heater)
Temp. Accuracy (°C)		±2°C
Compressor・Coolant		350W R404A
Cooling Capacity	Liquid Temp	450 (385kcal/h) 10°C
	Liquid Temp	310 (266kcal/h) -10°C
Flow		Max. Flow 14/14.5 L/min
Dimension (mm)		232 (W) × 497 (D) × 490 (548) (H)
Weighi (Kg)		約 29
Power		8A・800VA/AC100 50/60Hz

It is temperature control accuracy and, as for cooling capacity, rated supply voltage is a Value in the 50-Hz room temperature of 20°C, And non-load. Cooling capacity constitutes ±5% of display capability (CCA-1111).

Nitrogen Gas Generator

TWC-05



MODEL		TWC-05
NAME		Nitrogen Gas Generator
USE Temp. (°C)		5~45
USE Humidity		85%RH (in door)
Grow (NL/min)		0.5
Gas Densty (%)		99.9
Power (W)		約 200
Dimension (mm)		400 (W) × 370 (D) × 360 (H)
Plesher (MPa)		0.6
Weigh (Kg)		約 20
Power		AC100

Nitrogen gas is generated only with AC 100v Power supply for a compressor built-in type. The maintenance of oil supply etc. of a compressor is unnecessary by an oil free type. From the air filter mist filter standard equipment nitrogen gas concentration adjustable range 90 to 99.9%