

Chiller

Recirculating Chiller



Principle:

This product is mechanically cooled by a fully closed compressor. The inner wall of the cooling tank has a cooling copper coil. The refrigerant (Freon) circulates continuously through the coil of the inner wall of the tank to cool the refrigerant in the tank, and the refrigerant is transported to the sandwich or condensing coil of the supporting equipment through the built-in circulation pump and external circulation pipeline. Indirectly cooling the materials in the reactor, cooling and liquefaction of the condensing pipe contact steam.

This product can generally be connected to the sandwich of the double layer reaction kettle, the rotary evaporator, the condensing coil of the reaction kettle, and can also be used to put the object or container to be cooled directly into the bath for reaction.

From the lower outlet pipeline of the product is connected to the lower inlet pipeline of the kettle body or condenser, and the circulating liquid comes out from the upper circulation port and returns to the inlet of the product through the pipeline, forming a complete circulation space.

Features:

- * Famous manufacturers of original closed compressor, advanced performance, reliable quality.
- * Professional relays, protectors, capacitors, etc., are well-known brands of high-quality equipment to ensure reliability and service life.
- * Digital display temperature control, simple operation, eye-catching.
- * A variety of functions, can provide low temperature quality cooling water, low temperature unfrozen liquid, small low temperature water bath.
- * Can be combined with circulating water type multi-purpose vacuum pump, vacuum freeze-drying oven, rotary evaporator, magnetic stirrer and other instruments, suitable for multi-functional low temperature conditions of chemical reactions, drug storage.
- * It can be matched with a variety of large precision equipment to overcome the difficulty of expensive instruments and equipment that can not be used because of bad cooling water, high temperature and unstable water pressure.

Technical Parameters:

Model	CCA-420	DLSB-5/20	DLSB-20/40
Temp. Display	LED display		
Tank Volume	4L	6.8L	21L
Matching Reaction Kettle(Steam)	1~2L	1~5L	20L
Tank Material	304 Stainless Steel	201 Stainless Steel	
Tank Size	220*155*120mm	Φ220*180mm	Φ300*300mm
Temp. Control Accuracy	±0.1°C		
Display Temp. Resolution	0.1°C		
Pump Lift	1.5~2.7m	4~6m	
Circulating Pump Flow	8~16L/min	20~40L/min	
Refrigerant	R134A	R290	R404A
Refrigerating Capacity	450~260W	2324W	6972W
Pressure	≤0.4Mpa		
Ambient Relative Humidity	70%, Ventilation		
Instrument Temp. Control Range	-20°C~RT		-40°C~RT
Optimum Ambient Temp.	5~35°C		
Unload Min Temp.	-20°C	-20°C	-42°C
Circulation Pump Power	10W	100W	
Circulating Pump	Magnetic pump	Fully-closed & No-leaked special pump	
Circulating Water Mouth Interface	Outer diameter 12 mm		Outer diameter 16 mm
Sensor	PT100		
Coil Diameter	Φ185mm	Φ250mm	
Opening Size	Φ200mm	Φ250mm	
Power Supply	AC220V, 50/60Hz	Standard: AC220, 50/60Hz; optional: AC110, 60Hz	AC220V, 50/60Hz
Secure Protection	Overload protection, Overheating protection, Refrigerator delay protector	Leakage, overload circuit breaker, Overload relay circuit, Refrigerator protection timer, Circulating pump thermal protector, Refrigerator high-pressure pressure switch, Temperature control self-diagnosis function	
External Size(W*D*H)mm	520*250*560	485*423*(760+400)	590*670*(975+500)
Package Size(W*D*H)mm	580*300*570	595*435*880	720*590*1140
Gross Weight(kg)	30	58	133
Accessories	In and out joint *1, silicone pipe insulation*2	In and out joint *1, Vertical rod*1, Thermal insulation pipe*2	
Applicable Rotary Evaporator Model	BK-RE-1A, RE-2010, RE-2000A, RE-2000B, RE-2000E, RE-52A, RE-52CRE-5299, RE-201D, RE 100-Pro	RE-301, RE-501	RE-1002, ExRE-1002, RE-2002