

Low Temperature Cooling Machine

FEATURES

- DLK series rapid temperature cycle pump, is no shrinkage mechanism of low temperature cold ring liquid circulation equipment. It has the cryogenic liquid, low temperature water-bath water provide the role. Combining rotating evaporator, vacuum freezing drying oven, recycling water type vacuum pump, UV spectrophotometer etc instrument constant temperature, the temperature of the chemical reaction multifunction homework and drug store.

TECHNICAL PARAMETERS

Model	Volume	Temp. Range	Temp. Stability (°C)	Display	Drainage	Refrigerating capacity (20°C/w)	Voltage
DLK-1007	7 L	-10°C-Ambient	±2°C	LCD	YES	1020w	220V/50Hz
DLK-2007	7 L	-20°C-Ambient	±2°C	LCD	YES	1020w	220V/50Hz
DLK-4007	7 L	-40°C-Ambient	±2°C	LCD	YES	1680w	220V/50Hz
DLK-1010	10 L	-10°C-Ambient	±2°C	LCD	YES	1230w	220V/50Hz
DLK-2010	10 L	-20°C-Ambient	±2°C	LCD	YES	1230w	220V/50Hz
DLK-4010	10 L	-40°C-Ambient	±2°C	LCD	YES	1240w	220V/50Hz
DLK-1020	20 L	-10°C-Ambient	±2°C	LCD	YES	1480w	220V/50Hz
DLK-2020	20 L	-20°C-Ambient	±2°C	LCD	YES	1920w	220V/50Hz
DLK-4030	30 L	-40°C-Ambient	±2°C	LCD	YES	3700w	380V/4 lines



CK Series Thermostatic Bath

FEATURES

- With complete enclosed air- cooling compressor for refrigeration, low temperature thermostatic bath has outstanding advantages such as quick refrigeration and low noise.
- Refrigeration system is equipped with multi-purpose protection devices such as over heating, over current and so on.
- Temperature can be controlled by microcomputer, which can be operated simply, has alarming device for temperature under low temperature limit and over high temperature limit, and is equipped with PID automatic control.
- Use double windows in red and green, upper window displays measurement value in red, and lower window displays measurement value in green, both in LED.
- Intelligent microcomputer can adjust temperature setting allowance so that digital display distinguish-ability reaches 0.1°C.
- Special user PID can be adjusted.
- It has internal and external cycles, external cycle will discharge thermostatic liquid inside the bath, and establish No. 2 thermostatic bath, also it can discharge liquid outside as cooling or heating source, to lower (raise)temperature of external experimental vessels, and enlarge use scope.



CK Series Thermostatic Bath