



KINTEK SOLUTION

Cooling Circulator & Heater Circulator Catalog

Contact us for more catalogs of **Sample Preparation, Thermal Equipment, Lab Consumables & Materials, Bio-Chem Equipment, etc...**

KINTEK SOLUTION

COMPANY PROFILE

>>> About Us

Kintek Solution Ltd is one technology orientated organization, team members are devoted to probing the most efficient and reliable technology and innovations in the scientific researching equipment, fields like biochemical reacting, new materials researching, heat treatment, vacuum creating, refrigerating, as well as pharmaceutical and petroleum extracting equipment.

In the past 20 years, we earned rich experiences in this researching equipment field, we are capable to supply both the equipment and solution according to customer's needs and realities, we have also developed lots of customer tailored equipment according to a specific working purpose, and we have lots of successful projects in many universities and institutes from different countries, like Asia, Europe, North and South America, Australia and New Zealand, Middle East, and Africa.

Profession, quick response, hard working, and sincerity is a remarkable label of our team members working attitude, which earn us a sound reputation among our clients.

We are here and ready to service our clients from different countries and regions, and share the most efficient and reliable technology together!



Heating Circulator

Item Number: KHB-3



Introduction

Efficient and reliable, KinTek KHB Heating Circulator is perfect for your lab needs. With a max. heating temperature of up to 300°C, it features accurate temperature control and fast heating.

[Learn More](#)

Model	Temperature (°C)	Accuracy (°C)	Pump (L/Min)	Volume (L)	Heating Power (Kw)	Overall Dimensions (mm)
KHB6	Ambient-300	+/-1°C	15	6	1.6	370*380*440
KHB10				10	2.0	370*380*490
KHB15				15	2.5	370*380*490
KHB20				20	3.4	370*380*550
KHB30				30	4.0	480*520*550
KHB50				50	6.5	480*610*620

5L Chilling Circulator

Item Number: KCP-5



Introduction

Maximize lab efficiency with the KinTek KCP 5L Chilling Circulator. Versatile and reliable, it provides constant chilling power up to -120°C.

[Learn More](#)

Model	Fluid Volume	Working Temp.	Cooling Capacity	Flowrate	Temp. Stability	Hose Port	Dimensions (mm)
KCP5-10	5L	-12-5°C	1213-290W	35L/min 4-6m	+/-2°C	1/2"	520*350*720
KCP5-20		-23-5°C	1248-319W				
KCP5-25		-26-5°C	1314-447W				
KCP5-30		-32-5°C	1375-450W				
KCP5-40		-40-5°C	1420-462W				430*350*960
KCP5-60		-63-5°C	1910-230W				
KCP5-80		-83-5°C	1938-200W				
KCP5-120		-120-5°C	2635-180W				

10L Chilling Circulator

Item Number: KCP-10



Introduction

Get the KinTek KCP 10L Chilling Circulator for your lab needs. With a stable and quiet chilling power of up to -120°C, it also works as a one chilling bath for versatile applications.

[Learn More](#)

Model	Fluid Volume	Working Temp.	Cooling Capacity	Pump Flowrate	Temp. Stability	Hose Port	Dimensions (mm)
KCP10-10	10L	-12-5°C	1825-820W	35L/min 4-6m	+/-2°C	1/2"	580*450*730
KCP10-20		-23-5°C	2100-780W				
KCP10-25		-26-5°C	2170-780W				
KCP10-30		-32-5°C	2436-820W				
KCP10-40		-40-5°C	2548-980W				720*650*900
KCP10-60		-63-5°C	2732-310W				
KCP10-80		-83-5°C	2900-230W				
KCP10-120		-120-5°C	2982-200W				

20L Chilling Circulator

Item Number: KCP-20



Introduction

KinTek KCP chilling circulator is a versatile and reliable equipment that supplies constant chilling power with circulating fluids. It can work as a one chilling bath and reach a max. Chilling temperature of -120°C.

[Learn More](#)

Model	Fluid Volume	Working Temp.	Cooling Capacity	Pump Flowrate	Temp. Stability	Hose Port	Dimensions (mm)
KCP20-20	20L	-23-5°C	3126-950W	35L/min 4-6m	+/-2°C	1/2"	630*52*1000
KCP20-30		-32-5°C	3237-1023W				
KCP20-40		-40-5°C	3635-980W				
KCP20-60		-63-5°C	4210-510W				940*710*1010
KCP20-80		-83-5°C	4530-360W				
KCP20-120		-120-5°C	4889-270W				

30L Chilling Circulator

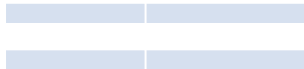
Item Number: KCP-30



Introduction

Keep your lab cool with the KinTek KCP chilling circulator - ideal for constant chilling power and adaptable to meet all your working needs.

[Learn More](#)



Model	Fluid Volume	Working Temp.	Cooling Capacity	Pump Flowrate	Temp. Stability	Hose Port	Dimensions (mm)
KCP30-20	30L	-23-5°C	3780-1150W	35L/min 4-6m	+/-2°C	1/2"	940*710*1010
KCP30-30		-32-5°C	3960-1200W				
KCP30-40		-40-5°C	4080-1270W				
KCP30-60		-63-5°C	4330-680W				1030*810*1020
KCP30-80		-83-5°C	4679-422W				
KCP30-120		-120-5°C	4968-330W				

50L Chilling Circulator

Item Number: KCP-50



Introduction

KinTek KCP 50L chilling circulator is a reliable and efficient equipment for supplying constant chilling power with circulating fluids in various working circumstances.

[Learn More](#)

Model	Fluid Volume	Working Temp.	Cooling Capacity	Pump Flowrate	Temp. Stability	Hose Port	Dimensions (mm)
KCP50-20	50L	-23-5°C	8520-2170W	70L/min 6-8m	+/-2°C	1/2"	760*610*1030
KCP50-30		-32-5°C	8930-2280W				
KCP50-40		-40-5°C	10256-2300W				
KCP50-60		-63-5°C	10570-1600W				1030*860*1030
KCP50-80		-83-5°C	11200-1480W				
KCP50-120		-120-5°C	11290-1260W				

40L Chilling Circulator

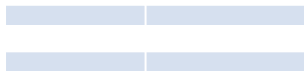
Item Number: KCP-40



Introduction

Get efficient and reliable chilling power with KinTek KCP circulating chiller. With a max. temp of -120°C, it's an ideal equipment for different working circumstances.

[Learn More](#)



Model	Fluid Volume	Working Temp.	Cooling Capacity	Pump Flowrate	Temp. Stability	Hose Port	Dimensions (mm)
KCP40-20	40L	-23-5°C	3780-1150W	70L/min 6-8m	+/-2°C	1/2"	1030*860*1030
KCP40-30		-32-5°C	3960-1200W				
KCP40-40		-40-5°C	4080-1270W				
KCP40-60		-63-5°C	4330-680W				
KCP40-80		-83-5°C	4679-422W				
KCP40-120		-120-5°C	4968-330W				

80L Chilling Circulator

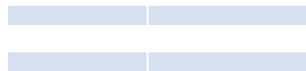
Item Number: KCP-80



Introduction

Efficient and Reliable 80L Chilling Circulator with a max temp of -120°C. Ideal for labs and industrial use, also works as a one chilling bath.

[Learn More](#)



Model	Fluid Volume	Working Temp.	Cooling Capacity	Pump Flowrate	Temp. Stability	Hose Port	Dimensions (mm)
KCP80-20	80L	-23-5°C	9738-2626W	70L/min 6-8m	+/-2°C	1/2"	1000*800*1100
KCP80-30		-32-5°C	9820-2820W				
KCP80-40		-40-5°C	10860-2830W				
KCP80-60		-63-5°C	11380-2100W				1100*830*1250
KCP80-80		-83-5°C	11670-1800W				
KCP80-120		-120-5°C	11880-1200W				

100L Chilling Circulator

Item Number: KCP-100



Introduction

Get reliable and efficient chilling power for your lab or industrial needs with KinTek KCP chilling circulator. With max. -120°C temperature and built-in circulating pump.

[Learn More](#)

Model	Fluid Volume	Working Temp.	Cooling Capacity	Pump Flowrate	Temp. Stability	Hose Port	Dimensions (mm)
KCP100-20	100L	-23-5°C	9738-2626W	70L/min 6-8m	+/-2°C	1/2"	1100*900*1100
KCP100-30		-32-5°C	9820-2820W				
KCP100-40		-40-5°C	10860-2830W				
KCP100-60		-63-5°C	11380-2100W				1200*1100*1350
KCP100-80		-83-5°C	11670-1800W				
KCP100-120		-120-5°C	11880-1200W				

5L Heating Chilling Circulator

Item Number: KCBH-5



Introduction

KinTek KCBH 5L Heating Chilling Circulator - Ideal for labs and industrial conditions with multi-functional design and reliable performance.

[Learn More](#)

Model	Fluid Volume	Working Temp.	Cooling Capacity	Overall Power	Flowrate	Temp. Stability	Dimensions (mm)
KCBH5-10	5L	-10-200°C	1243-330W	3.5Kw	20L/min 20m	+/-2°C	540*440*800
KCBH5-20		-20-200°C	1288-359W				
KCBH5-30		-30-200°C	1415-490W	4Kw			
KCBH5-40		-40-200°C	1460-501W				
KCBH5-60		-60-200°C	1950-270W	7Kw			630*550*1400
KCBH5-80		-80-200°C	1978-240W				

10L Heating Chilling Circulator

Item Number: KCBH-10



Introduction

Experience efficient lab performance with KinTek KCBH 10L Heating Chilling Circulator. Its all-in-one design offers reliable heating, chilling, and circulating functions for industrial and lab use.

[Learn More](#)

Model	Fluid Volume	Working Temp.	Cooling Capacity	Overall Power	Flowrate	Temp. Stability	Dimensions (mm)
KCBH10-10	10L	-10-200°C	1865-860W	7Kw	20L/min 20m	+/-2°C	540*440*800
KCBH10-20		-20-200°C	2140-359W				
KCBH10-30		-30-200°C	1415-490W				
KCBH10-40		-40-200°C	1460-501W	7.5Kw			
KCBH10-60		-60-200°C	1950-270W				
KCBH10-80		-80-200°C	1978-240W				

20L Heating Chilling Circulator

Item Number: KCBH-20



Introduction

Maximize lab productivity with KinTek KCBH 20L Heating Chilling Circulator. Its all-in-one design offers reliable heating, chilling, and circulating functions for industrial and lab use.

[Learn More](#)

Model	Fluid Volume	Working Temp.	Cooling Capacity	Overall Power	Flowrate	Temp. Stability	Dimensions (mm)
KCBH20-10	20L	-10-200°C	3126-950W	7.2Kw	42L/min 28m	+/-2°C	630*550*1100
KCBH20-20		-20-200°C	3163-980W				
KCBH20-30		-30-200°C	3277-1061W				
KCBH20-40		-40-200°C	3675-998W	7.8Kw			880*880*1250
KCBH20-60		-60-200°C	4160-550W				
KCBH20-80		-80-200°C	4576-420W				

30L Heating Chilling Circulator

Item Number: KCBH-30



Introduction

Get versatile lab performance with KinTek KCBH 30L Heating Chilling Circulator. With max. heating temp of 200°C and max. chilling temp of -80°C, it's perfect for industrial needs.

[Learn More](#)

Model	Fluid Volume	Working Temp.	Cooling Capacity	Overall Power	Flowrate	Temp. Stability	Dimensions (mm)
KCBH30-10	30L	-10-200°C	3780-1150W	10.2Kw	42L/min 28m	+/-2°C	630*550*1100
KCBH30-20		-20-200°C	3960-1200W				
KCBH30-30		-30-200°C	7803-3746W				
KCBH30-40		-40-200°C	9931-4190W	12.5Kw			
KCBH30-60		-60-200°C	10438-3219W				
KCBH30-80		-80-200°C	10578-3087W				

50L Heating Chilling Circulator

Item Number: KCBH-50



Introduction

Experience versatile heating, chilling, and circulating capabilities with our KinTek KCBH 50L Heating Chilling Circulator. Ideal for labs and industrial settings, with efficient and reliable performance.

[Learn More](#)

Model	Fluid Volume	Working Temp.	Cooling Capacity	Overall Power	Flowrate	Temp. Stability	Dimensions (mm)
KCBH50-20	50L	-20-200°C	11156-5341W	12	42L/min 28m	+/-2°C	720*650*1150
KCBH50-30		-30-200°C	13695-9575W				
KCBH50-40		-40-200°C	11743-7351W				
KCBH50-60		-60-200°C	18437-7601W	15.5Kw			880*880*1250
KCBH50-80		-80-200°C	18657-7760W				

80L Heating Chilling Circulator

Item Number: KCBP-80



Introduction

Get all-in-one heating, chilling, and circulating capabilities with our KinTek KCBH 80L Heating Chilling Circulator. High efficiency, reliable performance for labs and industrial applications.

[Learn More](#)

Model	Fluid Volume	Working Temp.	Cooling Capacity	Overall Power	Flowrate	Temp. Stability	Dimensions (mm)
KCBH100-20		-20-200°C	18638-6966W				
KCBH100-30	100L	-30-200°C	19904-9557W	13.5	42L/min 28m	+/-2°C	880*880*1250
KCBH100-40		-40-200°C	25334-10698W				



Kintek Solution

Head Quarter: No.89 Science Avenue, High-Tech Zone,
Zhengzhou, China

Hongkong Office: 300 Lockhart Road, Wan Chai,
Hongkong

Canada Office: Boulevard Graham, Mont-Royal, QC, H3P
2C7, Canada

