



KINTEK SOLUTION

## Cold Trap Chiller 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!



# Indirect Cold Trap Chiller

Item Number: KCT-2



## Introduction

Boost vacuum system efficiency and prolong pump life with our Indirect Cold Trap. Built-in chilling system with no need for fluid or dry ice. Compact design and easy to use.

[Learn More](#)

Model	CT40I
Working temperature	-40°C-Room temperature
Refrigerant	R404A
Compressor	Embraco/
Trap tank size	Φ160×250/5L
Trap tank material	304/316L
Trapping device	3*500ml Glass bottle
Vacuum port	9.5mm hose barb
Power supply	110/220V, 50/60Hz,Single phase
Dimensions	350W*470D*811H
Weight	45kg

# Direct Cold Trap Chiller

Item Number: KCT-1



## Introduction

Improve vacuum system efficiency and extend pump life with our Direct Cold Trap. No chilling fluid required, compact design with swivel casters. Stainless steel and glass options available.

[Learn More](#)

Model	CT40D	CT80D
Working temperature	-40°C-Room Temperature	-80°C-Room Temperature
Refrigerant	R404A	
Compressor	Embraco/	
Trap tank size	Φ160×250/5L	Φ220×240/9L
Trap tank material	304/316L	
Trapper material	304/316L material	
Trapper size	Φ150*210mm trap	Φ180*200mm
Vacuum port	2*KF25/NW25	
Power supply	110/220V, 50/60Hz,Single phase	
Dimensions	350W*470D*811H	506W*669D*1388H
Weight	48kg	148kg



## 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

