

INNOVATING YOUR LIFE

NINGBO CHANGFA REFRIGERATION INDUSTRY AND TRADE CO., LTD



NINGBO CHANGFA REFRIGERATION INDUSTRY AND TRADE CO., LTD

Factory ADD: No.135#.Haifeng North Road,Cidong Industry Zone,Cixi,Ningbo,Zhejiang,CN
Ningbo Office:Room 1701,Jianchen Mansion,No.99# Taihui Lane,Yinzhou,Ningbo,CN.315000

Tel: +86-574-87521701 Fax: +86-574-87521601

Email: info@cncchangfa.cn

[Http://www.cncchangfa.cn](http://www.cncchangfa.cn)

Company Introduction

Ningbo CHANGFA Refrigeration Industry And Trade Co., Ltd was established in 2002, specializing in refrigerating components in refrigerators.

The company is located in Cidong Industrial Zone, Cixi, Ningbo, China. covering an area of more than 54000 square meters. Currently, we have more than 700 staffs, including 16 senior engineers.

Our main products are including roll bond solar panels, roll bond evaporators, wire tube evaporators, plate evaporators, condensers and copper components.

Our company has ability to research and develop independently with production of 4 million sets of annual production capacity.

Our Goal

To be an innovative new technology leading company and turn the products from Made in China to Created in China.

Our Business Principle

Respect the spirit of contracts. Optimize the management to strengthen our competitiveness. Control the production cost to gain the market.

Our Service Principle

Always meet or exceed the demands from our partners and clients.

Treat the benefits of our clients as our first priority.

Listen to the voices from everyone who's working with us to provide better service and products

Think highly of the feedbacks from consumers as we want to be better and stay as close as possible to our obligations.

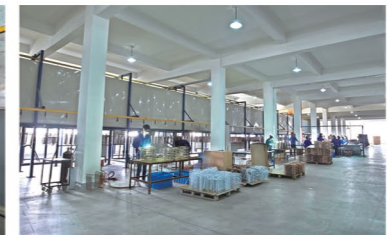
Respect Christian value and we are always responsible for what we said and what we did.



Authentication

ISO9001
UL
SGS
RoHS

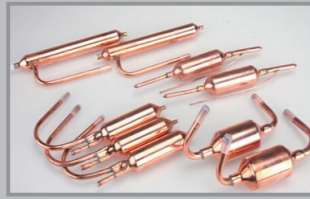
We are an audited supplier by ISO9001, UL, SGS and RoHS.



Changfa History — 18 years of Changfa



1998
Establishment of Josense refrigeration Equipment Co., Ltd by Mrs Li



2002
Started with air conditioning refrigeration parts.



2004
Started production of refrigerated plate evaporator.



2005
Started production of condenser.



2006
Started production of wire tube evaporator and fin evaporator.



2007
Started freezing evaporator and roll bond evaporator.



2008
Building of 25000m3 new plate in Fangqiao.



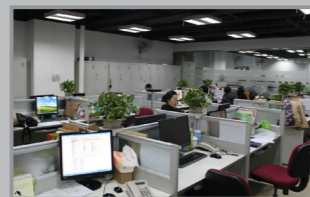
2009
Development of thermodynamic panel.



2011
Building of 54000m3 new big plate, and renamed Ningbo Changfa Group.



2012
The breakthrough anti-burst pressure of thermodynamic panel is 60kg .

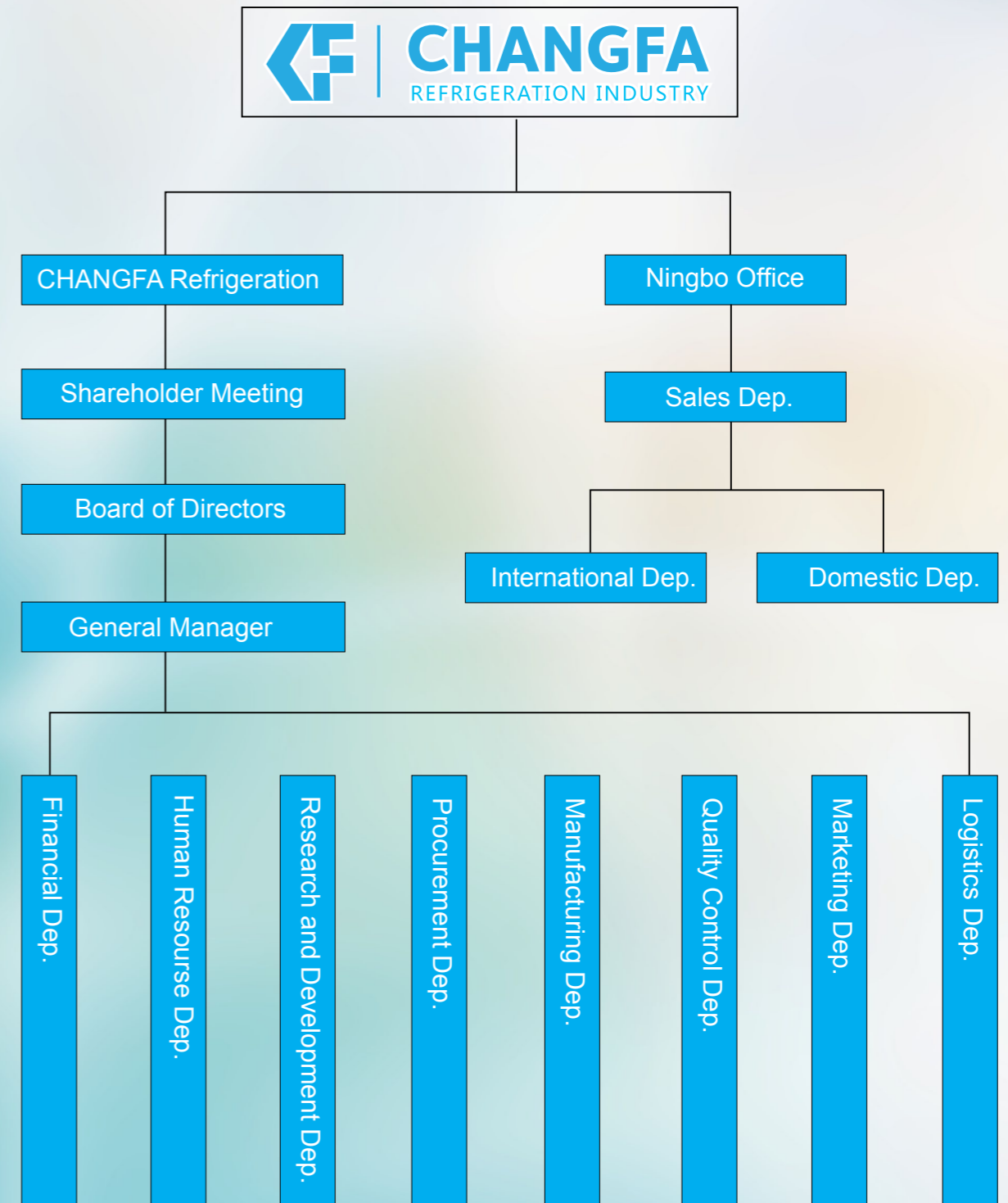


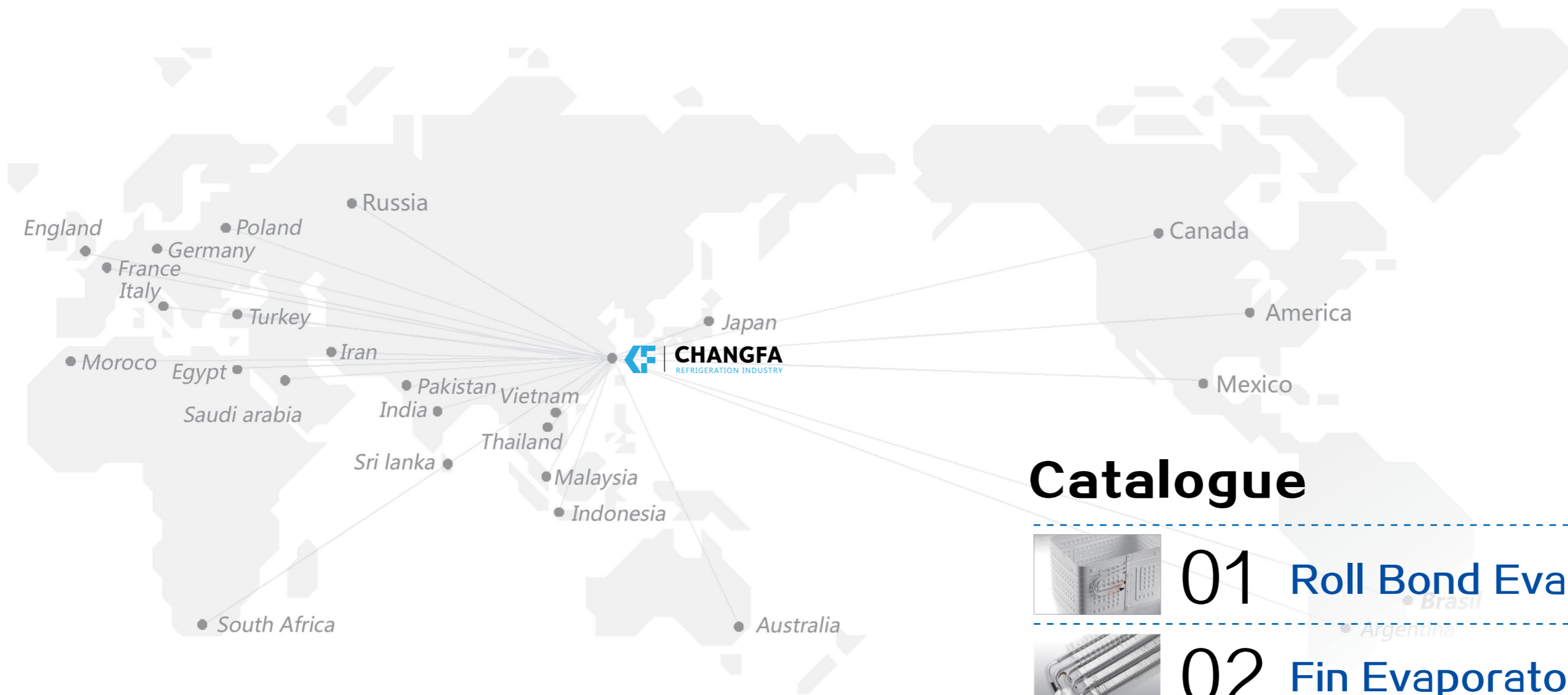
2013
Independent of Ningbooffice in charge of overseas sales.



.....

Enterprise Structures





CHANGFA GLOBAL MARKET

Now we sell our products mainly to many factories worldwide which deal in refrigerator, freezer and water cooler and also for trading companies, including Spain, Bulgaria, UK, Belgium, German, Portugal, America, Russia and etc.



Catalogue



01 Roll Bond Evaporator

P03



02 Fin Evaporator

P09



03 Wire Tube Evaporator

P13



04 Condenser

P17



05 Plate Evaporator

P21



06 Copper and Aluminum Part

P25



01

Roll Bond Evaporator

Roll bond evaporator is for deep freezer, deep freezer aluminum evaporator .



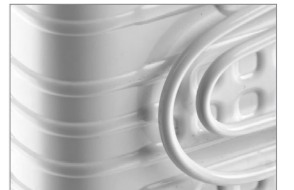
Specifications

Raw Material: Aluminum (AL) 1060 Thickness of raw material AL plate: 1.5~ 2.8mm

Thickness of finished products: 1.1 ~ 2.5mm

Technical Standards:

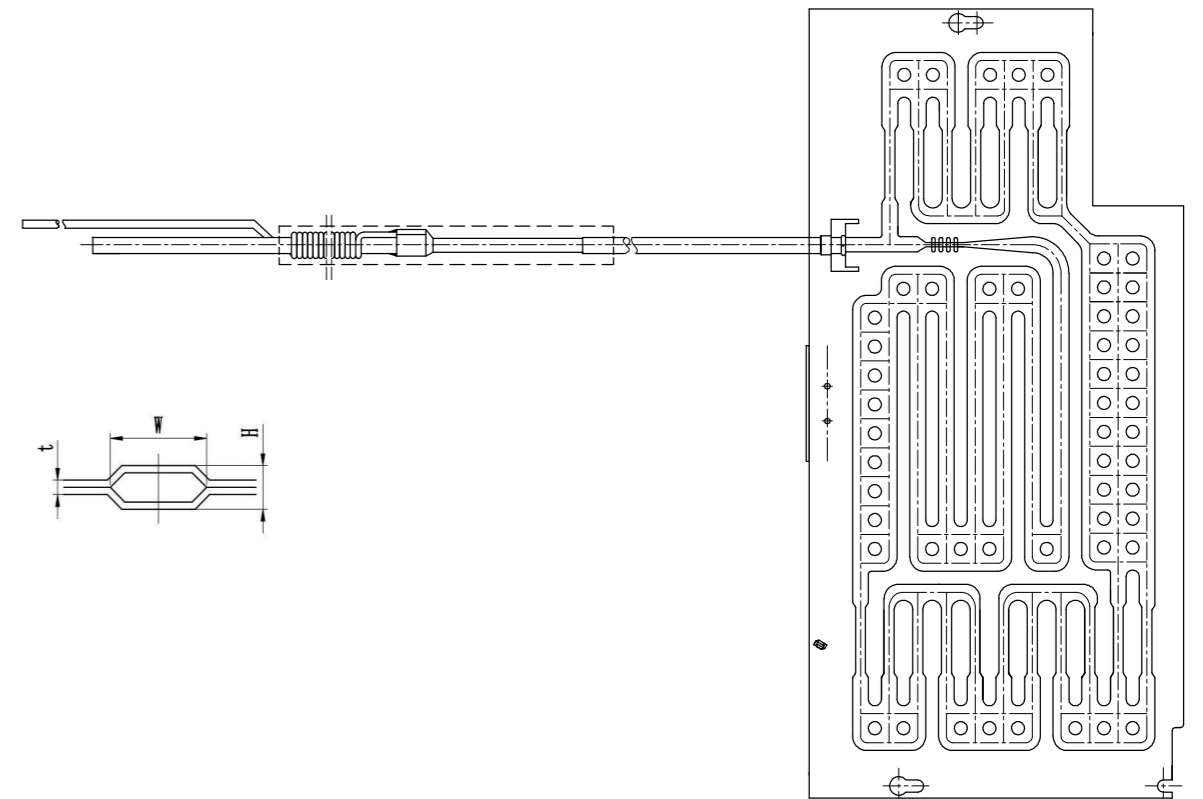
- 1) Size: Width 900 mm (max), length 2050 mm (max)
- 2) Can produce according to the drawing or sample supplied by clients, also can help the clients design and produce different models of roll bond evaporator.



Technical parameters

Material	Structure	Painting
Aluminum sheet, Aluminum-copper tube	Roll bond aluminum sheet aluminum-cooper tube	Powder coating

Product Drawing

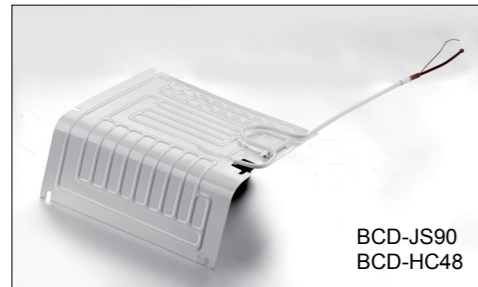


01 Roll Bond Evaporator

Roll bond evaporator is for deep freezer, deep freezer aluminum evaporator

Roll Bond Evaporator 01

Roll bond evaporator is for deep freezer, deep freezer aluminum evaporator



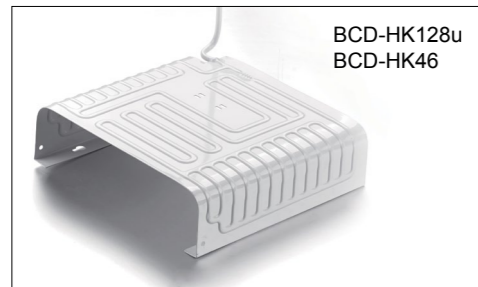
BCD-JS90
BCD-HC48

BCD-JS90

Size	Copper & Aluminum Tube	Thickness
455.5*207mm	1295mm	1.2mm

BCD-HC48

Size	Copper & Aluminum Tube	Thickness
304*210mm	440mm	1.2mm



BCD-HK128u
BCD-HK46

BCD-HK128u

Size	Copper & Aluminum Tube	Thickness
472.6*270mm	750mm	1.25mm

BCD-HK46

Size	Copper & Aluminum Tube	Thickness
410*210mm	660mm	1.25mm



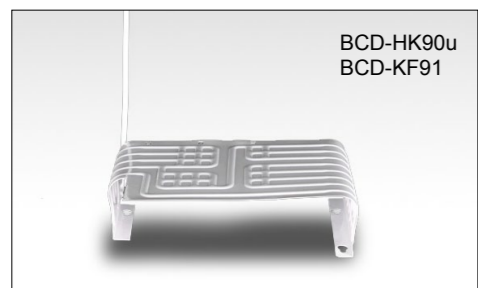
BCD-HK90ck
BCD-AM-DF1-12-3

BCD-HK90ck

Size	Copper & Aluminum Tube	Thickness
422*320mm	1245mm	1.25mm

BCD-AM-DF1-12-3

Size	Copper & Aluminum Tube	Thickness
449*232mm	1270mm	1.2mm



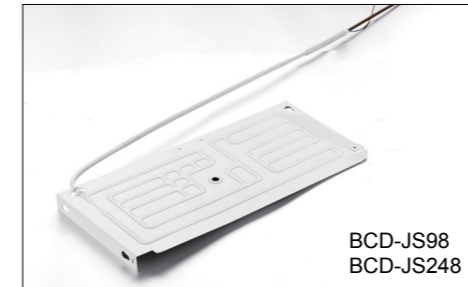
BCD-HK90u
BCD-KF91

BCD-HK90u

Size	Copper & Aluminum Tube	Thickness
515*270mm	960mm	1.25mm

BCD-KF91

Size	Copper & Aluminum Tube	Thickness
546*259mm	930mm	1.2mm



BCD-JS98
BCD-JS248

BCD-JS98

Size	Copper & Aluminum Tube	Thickness
380*330mm	645mm	1.2mm

BCD-JS248

Size	Copper & Aluminum Tube	Thickness
620*390mm	820mm	1.2mm



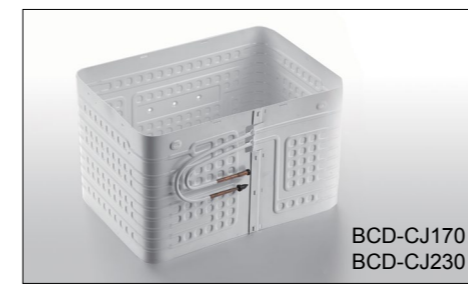
BCD-KF190
BCD-DA119-7620(05)

BCD-DA119-7620(05)

Size	Copper & Aluminum Tube	Thickness
794*495.7mm	210mm, 215mm	1.2mm

BCD-KF190

Size	Copper & Aluminum Tube	Thickness
987*290mm	171mm, 163mm	1.2mm



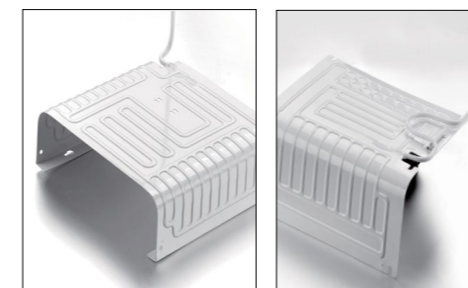
BCD-CJ170
BCD-CJ230

BCD-CJ170

Size	Copper & Aluminum Tube	Thickness
1146.8*240mm	190mm, 233mm	1.2mm

BCD-CJ230

Size	Copper & Aluminum Tube	Thickness
1266.8*240mm	190mm, 233mm	1.2mm



BCD-HK70

BCD-JS46

BCD-HK70

Size	Copper & Aluminum Tube	Thickness
410*280mm	765mm	1.25mm

BCD-JS46

Size	Copper & Aluminum Tube	Thickness
307*210mm	550mm	1.2mm

01 Roll Bond Evaporator

Roll bond evaporator is for deep freezer, deep freezer aluminum evaporator

Roll Bond Evaporator 01

Roll bond evaporator is for deep freezer, deep freezer aluminum evaporator



BCD-HC230



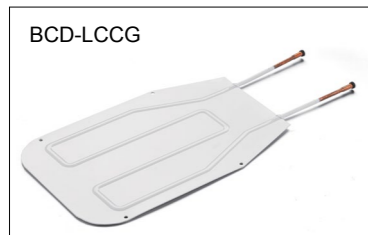
BCD-AL621



BCD-SOY358



BCD-AM-DF1-11-3



BCD-LCCG



BCD-AM-DF1-15-3



BCD-HK86
BCD-HK80

BCD-HC230

Size	Copper & Aluminum Tube	Thickness
380*360mm	228mm, 269mm	1.2mm

BCD-AL621

Size	Copper & Aluminum Tube	Thickness
712*451mm	2440mm	1.2mm

BCD-SOY358

Size	Copper & Aluminum Tube	Thickness
470*430mm	431mm, 416mm	1.5mm

BCD-AM-DF1-11-3

Size	Copper & Aluminum Tube	Thickness
442.5*196mm	1275mm	1.2mm

BCD-LCCG

Size	Copper & Aluminum Tube	Thickness
350*220mm	210mm	1.5mm

BCD-AM-DF1-15-3

Size	Copper & Aluminum Tube	Thickness
470*302mm	1200mm	1.2mm

BCD-HK80

Size	Copper & Aluminum Tube	Thickness
426.3*235mm	940mm	1.25mm

BCD-HC86

Size	Copper & Aluminum Tube	Thickness
437*240mm	810mm	1.2mm



BCD-DF632



BCD-DF784

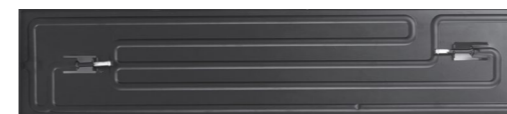


BCD-SY96



BCD-AW90
BCD-BT90

BCD-DF1776



BCD-DF1166



BCD-DF632

Size	Copper & Aluminum Tube	Thickness
660.8*633.2mm	76mm	2.5mm

BCD-DF784

Size	Copper & Aluminum Tube	Thickness
813.2*633.2mm	80mm, 80mm	2.5mm

BCD-SY96

Size	Copper & Aluminum Tube	Thickness
465.5*255mm	1075mm	1.2mm

BCD-AW90

Size	Copper & Aluminum Tube	Thickness
565.4*220mm	895mm	1.2mm

BCD-BT90

Size	Copper & Aluminum Tube	Thickness
547*244mm	730mm	1.2mm

BCD-DF1776

Size	Copper & Aluminum Tube	Thickness
1739.4*225.4mm	75.2, 78.6mm	2.5mm

BCD-DF1166

Size	Copper & Aluminum Tube	Thickness
1168.4*225.4mm	75.2, 78.6mm	2.5mm



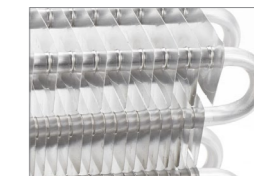
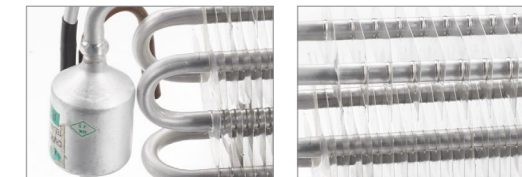
02 Fin Evaporator

Heat exchange aluminum fin copper condenser is used for water dispenser, heat exchanger, and cabinet.



Specifications

Material: 9.52mm Copper Tube, Aluminum Fin, Galvanized Steel Plate Housing
Used For HVAC&R



We can supply according to customers drawings or samples, also we can design as you need.

product length: up to 4 meters.

product height: not limited

Size from 1/4HP to 40HP

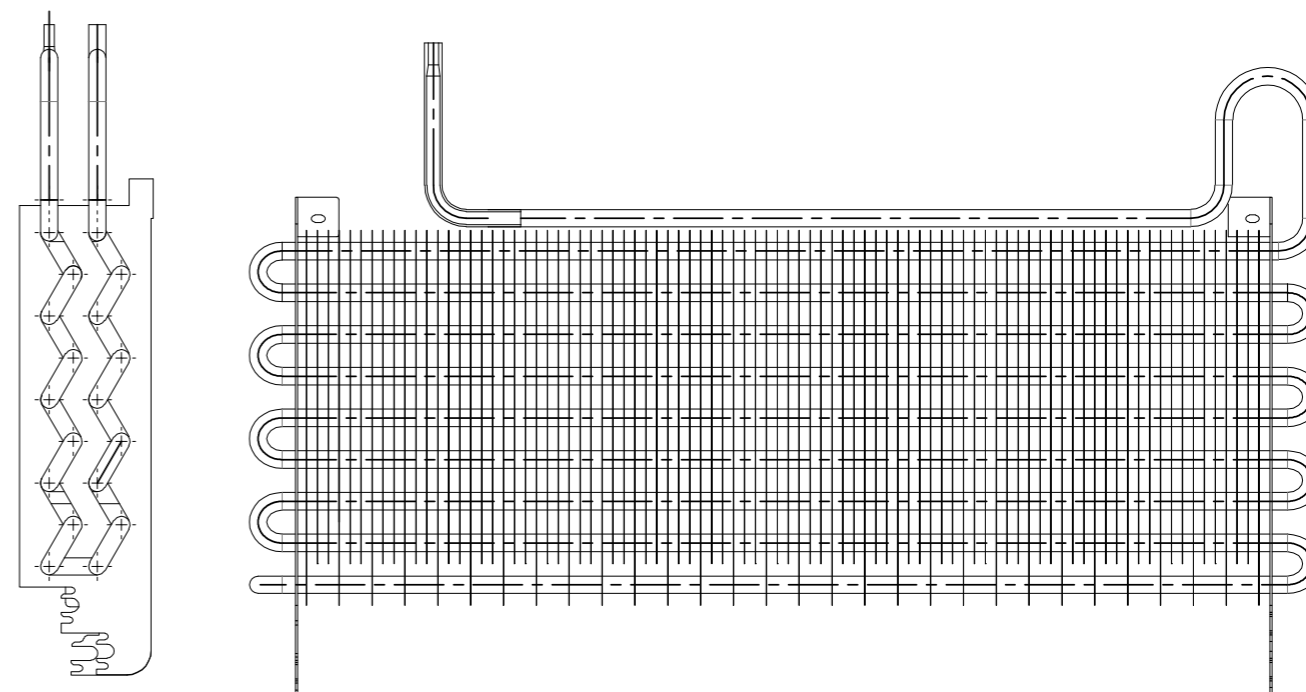
fin type: flat or corrugated or sine-wave

available temperature is above -40 degree.

Technical parameters

Material	Certification	Packing
Copper Tube, Aluminum Fin, Galvanized Steel Plate	RoHS, ISO, UL, SGS, ISO, SGS	In Standard Carton or Pallet or Wooden Case

Product Drawing

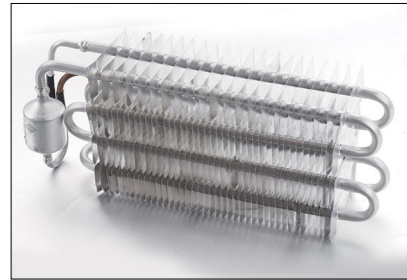


02 Fin Evaporator

Heat exchange aluminum fin copper condenser is used for water dispenser,heat exchanger,and cabinet

Fin Evaporator 02

Heat exchange aluminum fin copper condenser is used for water dispenser,heat exchanger,and cabinet



Copper and Aluminum Parts

Technical parameters

NO.	Hole diameter	Hole pitch(mm)	Row pitch(mm)	Fin pitch(mm)
1	Φ5/8"	38.1	33	2.5 - 12.7
2	Φ3/8"	25.4	25.4	3.0 - 8.47
3	Φ3/8"	25.4	22	3.0 - 6.35
4	Φ3/8"	25.4	22	1.5 - 3.0
5	Φ3/8"	25	12.5	1.5 - 3.0
6	Φ3/8"	25.4	19.05	1.5 - 4.2
7	Φ3/8"	25	21.65	1.5 - 4.2
8	Φ3/8"	20.32	17.6	1.5 - 3.2
9	Φ5/16"	25.4	19.06	1.5 - 4.2
10	Φ5/16"	25.4	15.88	1.5 - 3.0
11	Φ7mm	21	13	1.5 - 2.5
12	Φ7mm	17.6	13.2	1.2 - 2.0

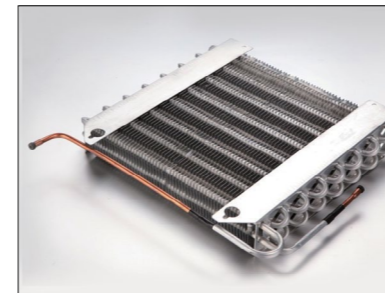


BCD-CP-001

Copper tube diameter	Holds and rows pitch	Fin space	Holds array
Φ15.88mm	50×50mm	4-10mm	equilateral triangle

BCD-CP-002

Copper tube diameter	Holds and rows pitch	Fin space	Holds array
Φ15.88mm	38×33mm	2.5-4mm	equilateral triangle

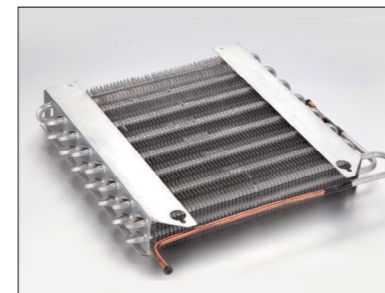


BCD-CP-003

Copper tube diameter	Holds and rows pitch	Fin space	Holds array
Φ12.7mm	31.75×27.5mm	3-9mm	equilateral triangle

BCD-CP-004

Copper tube diameter	Holds and rows pitch	Fin space	Holds array
Φ9.52mm	25×21.65mm	1.5-6mm	equilateral triangle



BCD-CP-005

Copper tube diameter	Holds and rows pitch	Fin space	Holds array
Φ9.52mm	31.75×27.5mm	2.5-7.5mm	equilateral triangle

BCD-CP-006

Copper tube diameter	Holds and rows pitch	Fin space	Holds array
Φ9.52mm	25×21.65mm	1.5-2.5mm	equilateral triangle



BCD-CP-007

Copper tube diameter	Holds and rows pitch	Fin space	Holds array
Φ7.94mm	25×21.65mm	1.5-3.5mm	equilateral triangle

BCD-CP-008

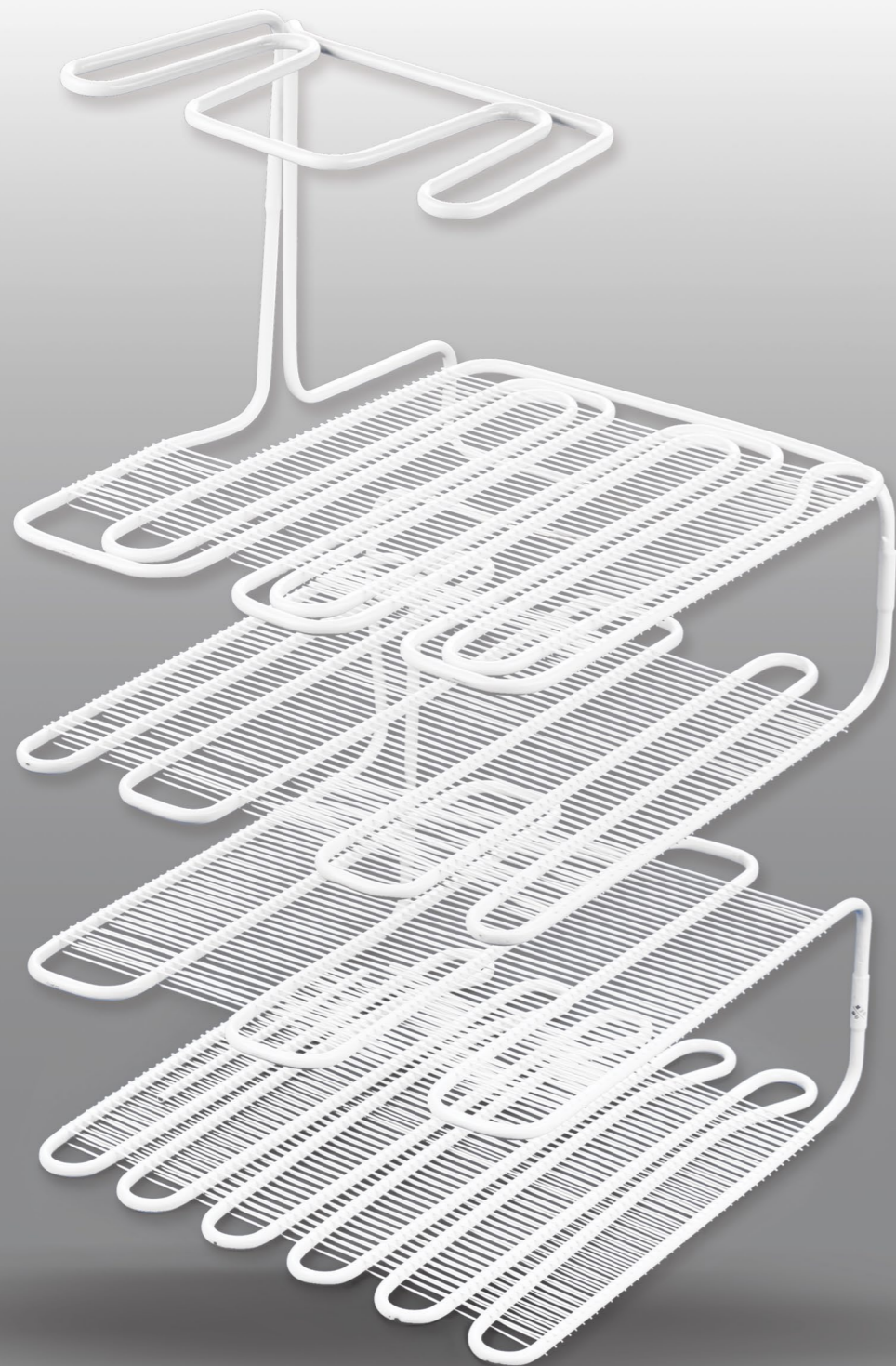
Copper tube diameter	Holds and rows pitch	Fin space	Holds array
Φ7.0mm	21×12.7mm	1.3-1.8mm	equilateral triangle



03

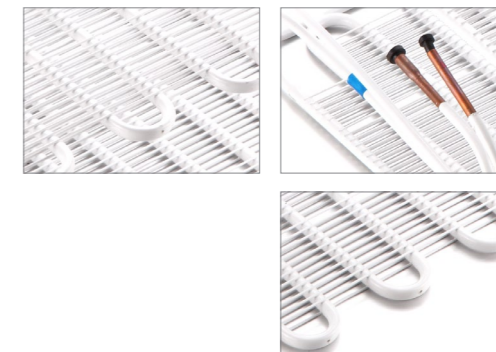
Wire Tube Evaporator

Wire tube evaporator provide the exact heat controlling. Evaporators pass the missing dots test and can be fitted directly.



Specifications

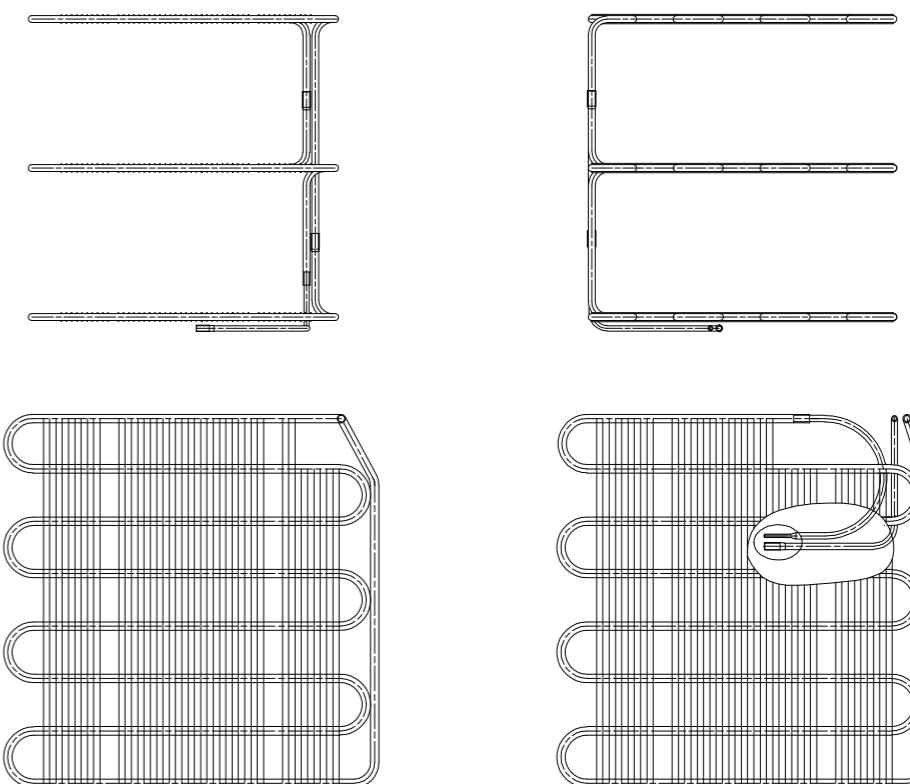
Application: Refrigerator Parts, Freezer Parts, Wine Cooler Parts
Additional Info.
Standard: SGS
Product Description
Material: Iron
Surface: Powder Coating
Application: Fridge, refrigeration -18~0 degree celsius



Technical parameters

Material	Application	Structure	Painting
Bundy tube steel wire cooper tube	Refrigeration-18~0 Degree celsius	2-7 Layers	Powder coating

Product Drawing

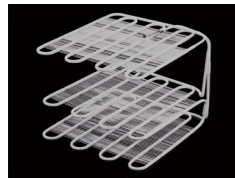


03 Wire Tube Evaporator

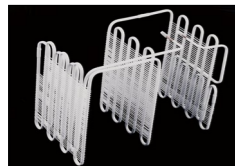
Wire tube evaporator provide the exact heat controlling. Evaporators pass the missing dots test and can be fitted directly



BD-KF130			
Size	Connecting Tube	Steel Wire	Bundy Tube
333*322*150mm	Φ3*0.5*220mm Φ6*0.6*260mm	Φ1.2*274mm*66 Φ1.2*229mm*14	Φ8*0.7mm



BD-SY159			
Size	Connecting Tube	Steel Wire	Bundy Tube
273*340*340mm	Φ6*0.6*235mm Φ6*0.6*255mm	Φ1.5*273mm*39	Φ8*0.7mm



BD-ZX150			
Size	Connecting Tube	Steel Wire	Bundy Tube
330*323*280mm	Φ6*0.5*495mm Φ6*0.5*444mm	Φ1.2*327mm*58 Φ1.2*292mm*24	Φ8*0.7mm



BD-HC388S			
Size	Connecting Tube	Steel Wire	Bundy Tube
219*349*489mm	Φ6*0.6*535mm Φ6*0.6*520mm	Φ1.3*219mm*44	Φ8*0.7mm



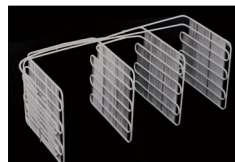
BD-ZX172			
Size	Connecting Tube	Steel Wire	Bundy Tube
352*328*310mm	Φ6*0.65*490mm Φ6*0.65*395mm	Φ1.5*328mm*40 Φ1.5*292mm*6	Φ8*0.7mm



BD-ZX180			
Size	Connecting Tube	Steel Wire	Bundy Tube
352*329*465mm	Φ6*0.65*524mm Φ6*0.65*465mm	Φ1.3*329mm*35 Φ1.3*289mm*5	Φ8*0.7mm



BD-HK176			
Size	Connecting Tube	Steel Wire	Bundy Tube
350*348*262mm	Φ6*0.65*192mm Φ6*0.65*252mm	Φ1.4*348mm*37 Φ1.4*300mm*7	Φ8*0.7mm



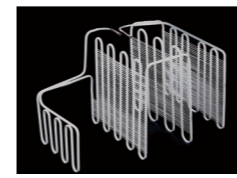
BD-SY189			
Size	Connecting Tube	Steel Wire	Bundy Tube
292*355*397mm	Φ6*0.6*235mm Φ6*0.6*255mm	Φ1.5*292mm*37	Φ8*0.7mm

Wire Tube Evaporator 03

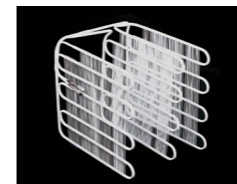
Wire tube evaporator provide the exact heat controlling. Evaporators pass the missing dots test and can be fitted directly



BD-KF355-18			
Size	Connecting Tube	Steel Wire	Bundy Tube
245*360*200mm	Φ6*0.6*143mm Φ6*0.6*143mm	Φ1.3*245mm*7 Φ1.3*210mm*30	Φ8*0.7mm



BD-SY228			
Size	Connecting Tube	Steel Wire	Bundy Tube
318.5*355*262mm	Φ6*0.6*235mm Φ6*0.6*255mm	Φ1.3*318.5mm*28	Φ8*0.7mm



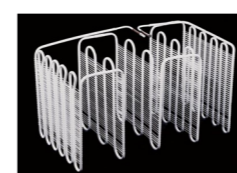
BD-HK208A			
Size	Connecting Tube	Steel Wire	Bundy Tube
350*348*262mm	Φ6*0.6*290mm Φ6*0.6*310mm	Φ1.2*352mm*78 Φ1.2*304mm*18	Φ8*0.7mm



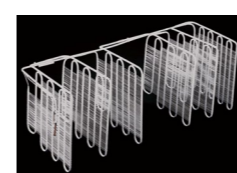
BCD-HC-206			
Size	Connecting Tube	Steel Wire	Bundy Tube
334*306*163mm	Φ6*0.5*610mm Φ6*0.55*580mm	Φ1.2*310mm*86 Φ1.2*274mm*21	Φ8*0.7mm



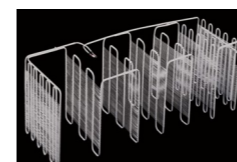
BD-XX232			
Size	Connecting Tube	Steel Wire	Bundy Tube
321*430*988mm	Φ6*0.6*65mm	Φ1.2*323mm*108 Φ1.2*234mm*18	Φ8*0.7mm



BD-KF211			
Size	Connecting Tube	Steel Wire	Bundy Tube
324*363*600mm	Φ6*0.75*178mm Φ6*0.75*140mm	Φ1.5*324*44	Φ8*0.7mm



BD-JS178			
Size	Connecting Tube	Steel Wire	Bundy Tube
360*372.5*984mm	Φ6*0.6*215mm Φ3*0.5*500mm	Φ1.3*372.5mm*48	Φ8*0.7mm



BD-XX198			
Size	Connecting Tube	Steel Wire	Bundy Tube
385*342*1178.4mm	Φ6*0.6*245mm Φ6*0.6*190mm	Φ1.3*215mm*28	Φ8*0.7mm



04

Condenser

Freon-free, high efficiency and energy saving.



Specifications

Product Description

Wire on tube refrigerator condenser, freezer condenser, water cooler condenser

Materials: Steel wires and Bundy tube, refrigerator condenser, wire condenser

Color: Black

Technical Parameter:

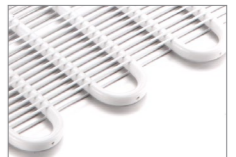
1) Material:

A) Bundy tube (steel tube coated with copper): 4.76x0.7mm, 6x0.7mm, 6.35x0.7mm, 8x0.7mm

B) Low carbon steel wire: 1.0-1.6mm (both sides can be with steel plates and brackets; Can be upon your option)

C) Bracket: Steel plate (SPCC), thickness 0.6-1.5

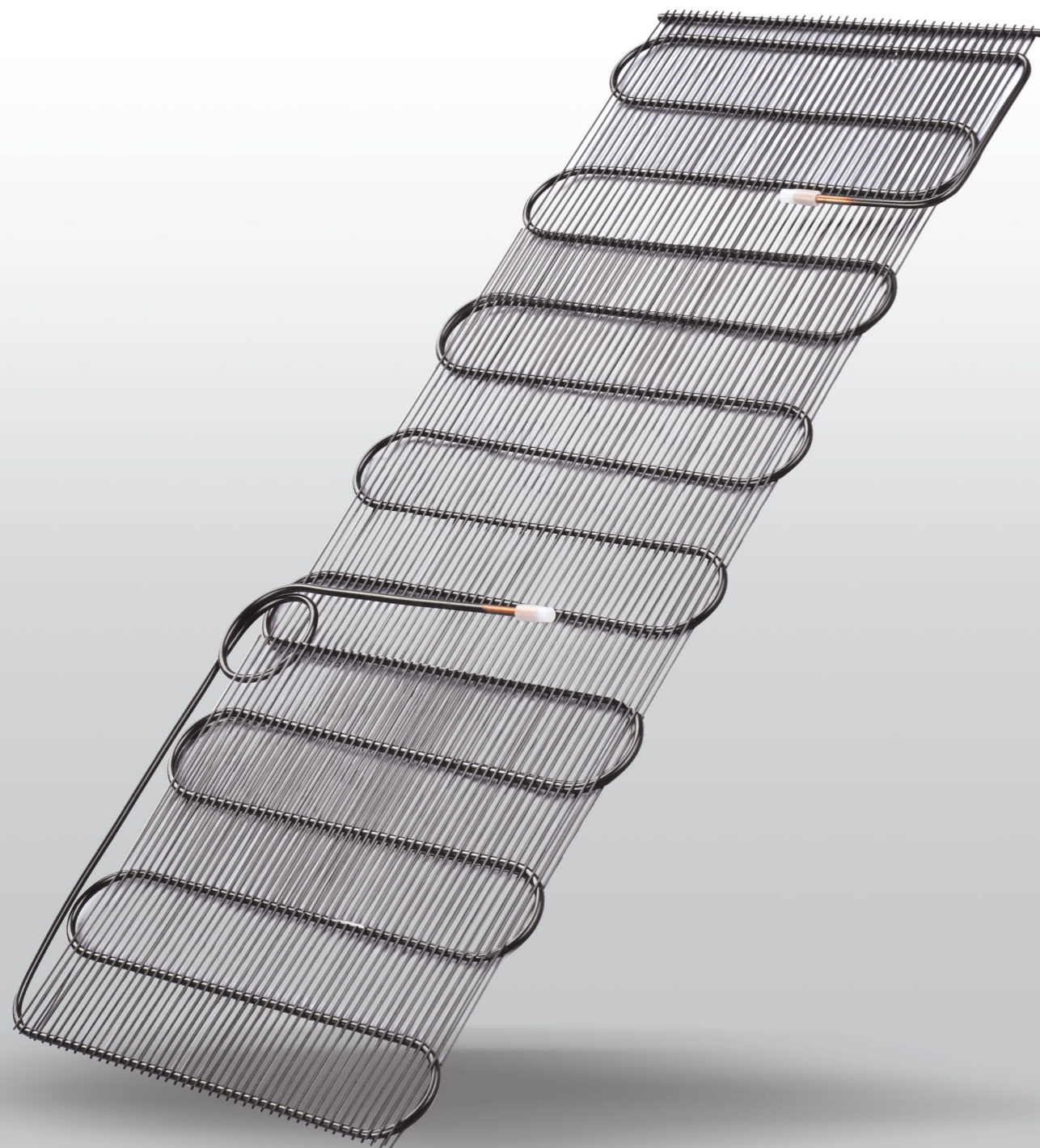
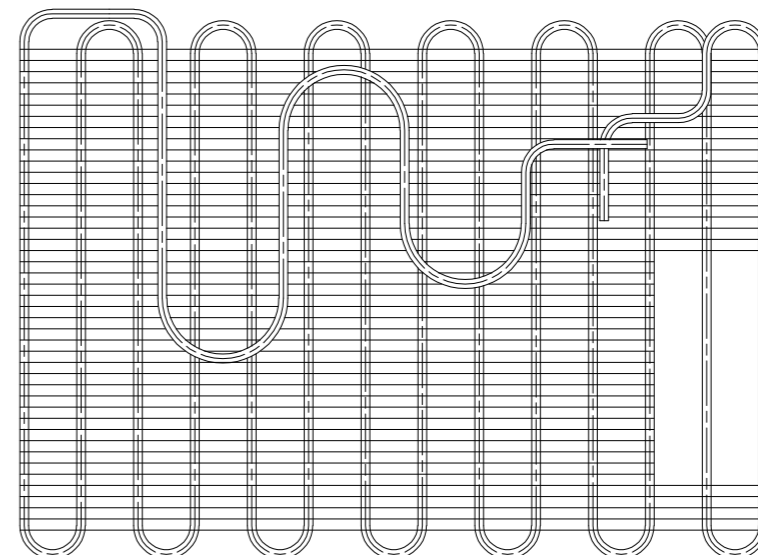
2) Structure: Bundy tubes welded with steel wires



Technical parameters

Material	Structure	Painting
Bundy tube /Low carbon steel wire	Bundy tubes welded with steel wires	Cathode Electrophoretic Painting is also available

Product Drawing

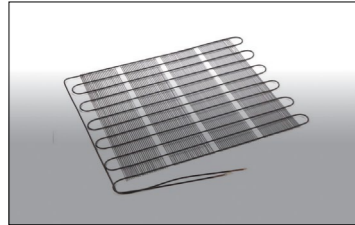


04 Condenser

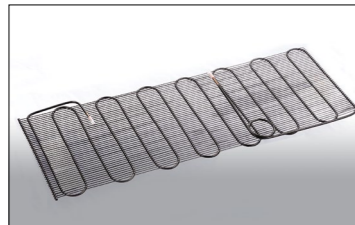
Freon-free, high efficiency and energy saving

Condenser 04

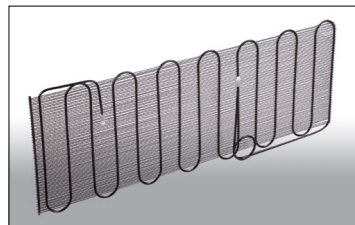
Freon-free, high efficiency and energy saving



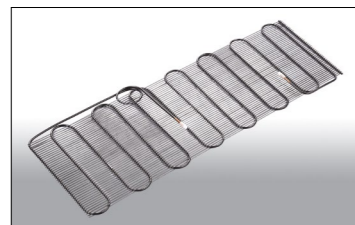
BCD-LNQ-001					
Length(A)	Width	U-bends Nos	Rows	Wire Qty	Wire length
350	485&425	4	8	126/108	360



BCD-LNQ-002					
Length(A)	Width	U-bends Nos	Rows	Wire Qty	Wire length
550	485&425	5	10	126/108	460



BCD-LNQ-003					
Length(A)	Width	U-bends Nos	Rows	Wire Qty	Wire length
650	485&425	7	14	126/108	660



BCD-LNQ-004					
Length(A)	Width	U-bends Nos	Rows	Wire Qty	Wire length
750	485&425	8	16	126/108	760

BCD-LNQ-005					
Length(A)	Width	U-bends Nos	Rows	Wire Qty	Wire length
850	485&425	9	18	126/108	860

BCD-LNQ-006					
Length(A)	Width	U-bends Nos	Rows	Wire Qty	Wire length
950	485&425	10	20	126/108	960

BCD-LNQ-007					
Length(A)	Width	U-bends Nos	Rows	Wire Qty	Wire length
1050	485&425	11	22	126/108	1060

BCD-LNQ-008					
Length(A)	Width	U-bends Nos	Rows	Wire Qty	Wire length
1150	485&425	12	24	126/108	1160

Wire Tube Condenser



WTC-01
7 layer



WTC-02
8 layer



WTC-03
9 layer



WTC-04
11 layer

Spiral Condenser



SC-01
170*170*183mm



SC-02
260.35*260.35*182mm



SC-03
185*185*180mm



SC-04
204*120*116mm



05

Plate Evaporator

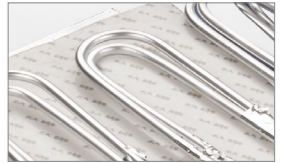
Plate evaporators are easy to install and automatic defrosting efficiently.



Specifications

Raw Material:
Ø 6-Ø 10 copper pipe aluminum pipe
T0.5-T0.8 aluminum plate
Aluminum plate

Technical Standards:
Can produce according to the drawing or sample supplied by clients, also can help the clients design and produce different models of roll bond evaporator.
Production Ability: 3 million sets per year (10000 sets per day)



Product Drawing

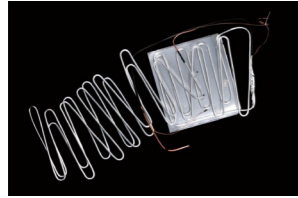


05 Plate Evaporator

Plate evaporators are easy to installation and automatic defrosting efficiently

Plate Evaporator 05

Plate evaporators are easy to installation and automatic defrosting efficiently



BC-KF138

Technical parameters

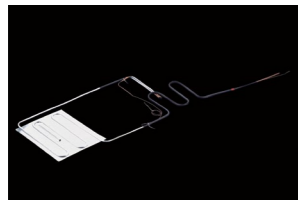
Size	Copper tube	Aluminium tube	Aluminum Plate	Capillary Tube
291*1140mm	Φ6*0.55mm	Φ7.5*0.7mm	300*320*0.4mm	Φ1.8*0.6*2400mm



BC-KF212-4

Technical parameters

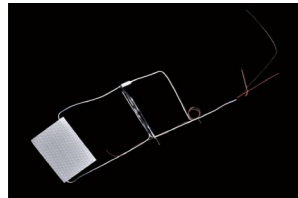
Size	Copper tube	Aluminium tube	Aluminum Plate	Capillary Tube
480*1322mm	Φ6*0.55mm	Φ7.5*0.7mm	548*220*0.4mm	Φ1.8*0.6*2300mm



BC-HK88-11

Technical parameters

Size	Copper tube	Aluminium tube	Aluminum Plate	Capillary Tube
360*690mm	Φ6*0.55mm	Φ7.5*0.7mm	225*320*0.4mm	Φ1.8*0.6*2090mm



BC-SY238

Technical parameters

Size	Copper tube	Aluminium tube	Aluminum Plate	Capillary Tube
370*2170mm	Φ6*0.55mm	Φ7.5*0.7mm	360*330*0.4mm	Φ1.8*0.6*2400mm



BC-SY172

Technical parameters

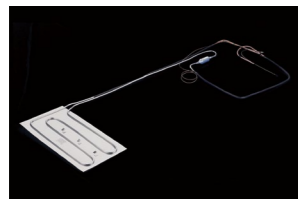
Size	Copper tube	Aluminium tube	Aluminum Plate	Capillary Tube
320*1960mm	Φ6*0.55mm	Φ7.5*0.7mm	320*260*0.4mm	Φ1.8*0.6*2300mm



BC-ZX180H

Technical parameters

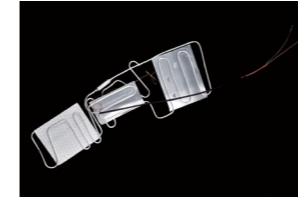
Size	Copper tube	Aluminium tube	Aluminum Plate	Capillary Tube
350*1735mm	Φ6*0.55mm	Φ7.5*0.7mm	310*310*0.4mm	Φ1.8*0.6*2450mm



BC-ZX172-1

Technical parameters

Size	Copper tube	Aluminium tube	Aluminum Plate	Capillary Tube
350*1545mm	Φ6*0.55mm	Φ7.5*0.7mm	310*320*0.4mm	Φ1.8*0.6*2200mm



BC-JS136-4

Technical parameters

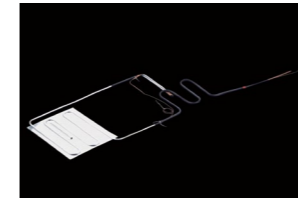
Size	Copper tube	Aluminium tube	Aluminum Plate	Capillary Tube
330*1610.5mm	Φ6*0.55mm	Φ7.5*0.7mm	340*330*0.4mm	Φ1.8*0.6*2200mm



BC-SY98-1

Technical parameters

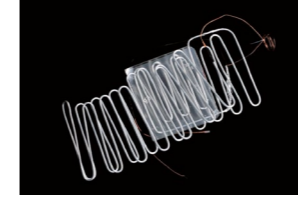
Size	Copper tube	Aluminium tube	Aluminum Plate	Capillary Tube
330*1315mm	Φ6*0.55mm	Φ7.5*0.7mm	210*300*0.4mm	Φ1.8*0.6*1750mm



BC-HK228(218)

Technical parameters

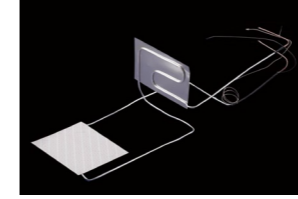
Size	Copper tube	Aluminium tube	Aluminum Plate	Capillary Tube
430*1565mm	Φ6*0.55mm	Φ7.5*0.7mm	330*260*0.4mm	Φ1.8*0.6*2100mm



BC-KF355-4

Technical parameters

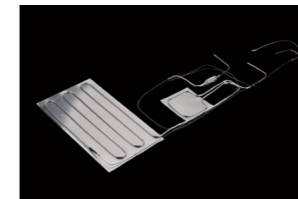
Size	Copper tube	Aluminium tube	Aluminum Plate	Capillary Tube
620*1247mm	Φ6*0.55mm	Φ7.5*0.7mm	620*360*0.4mm	Φ1.8*0.6*2700mm



BC-SY182

Technical parameters

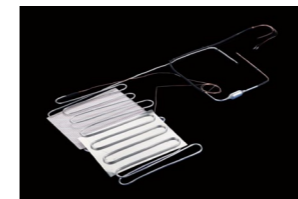
Size	Copper tube	Aluminium tube	Aluminum Plate	Capillary Tube
320*1960mm	Φ6*0.55mm	Φ7.5*0.7mm	260*320*0.4mm	Φ1.8*0.6*2300mm



BC-HD130

Technical parameters

Size	Copper tube	Aluminium tube	Aluminum Plate	Capillary Tube
1142*340mm	Φ6*0.55mm	Φ7.5*0.7mm	340*250*0.4mm	Φ1.8*0.6*2300mm



BC-HD105.1.3

Technical parameters

Size	Copper tube	Aluminium tube	Aluminum Plate	Capillary Tube
705*400mm	Φ6*0.55mm	Φ7.5*0.7mm	435*360*0.4mm	Φ1.8*0.6*2000mm



06

Copper and Aluminum Part

Copper and aluminum parts are including capillary tube, dry filter, and accumulator



Specifications

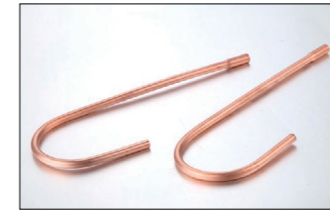
Basic Info.

Application: Refrigerator Parts, Freezer Parts Export Markets: Global

Product Description

Material: Copper/aluminium

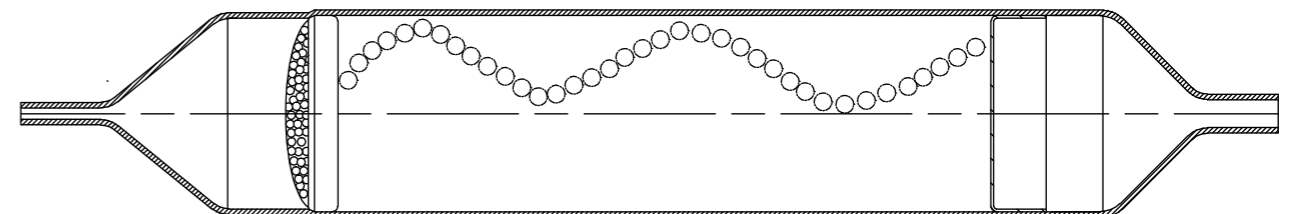
Size: Φ 10-30mm



Technical parameters

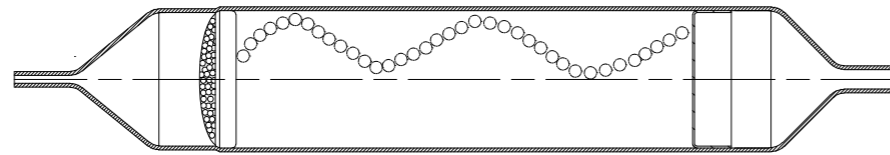
Material	Size	Application
Copper and Aluminium	Φ 10-30mm	Refrigerator Parts

Product Drawing



06 Copper and Aluminum Part

Copper and aluminum parts are including capillary tube, dry filter, and accumulator



Copper and Aluminum Parts

Technical parameters

Type	Molecular sieve (+5%, -0%)	Diameter(±0.10mm)	Length(±2mm)	Screen Depth(±2mm)
SD05-010	5g	16	80	24
SD07-010	7g	16	90	24
SD10A-010	10g	16	115	24
SD10B-010	10g	19	100	26
SD12-010	12g	19	105	26
SD13-010	13g	19	110	26
SD15-010	15g	19	115	26
SD18-010	18g	19	128	26
SD20A-010	20g	19	141	26
SD20B-010	20g	24	120	28
SD25-010	25g	24	125	28
SD30-010	30g	24	140	28
SD35-010	35g	24	155	28
SD40-010	40g	24	170	28
SD50-010	50g	29	160	30

Advantages

Advantages in doing business with CHANGFA

Fast Delivery

We can reduce the lengthy negotiation to as short as one day. Our factories and affiliated logistic company will make sure your cargo catch the earliest cargo ship in Ningbo, one of the largest and busiest port in the world.

Best Quality

With advanced machinery and top standard quality control system. Our products was sold in the strictest European markets.

Flexible Payment

We offer several different payment method to our clients, including install payments to ease the financial difficulty of your business.

Extended Warranty

Extended warranty is an option you can take to ensure your satisfaction.

Environmental Friendly

Our products can pass the strictest environmental tests on this green planet, to ensure the safety of our home, earth.

Experienced Trader

Our clients are spread over North America, Europe, and Asia. We also manufacture products authorized by Major sports league in US such as NFL, MLB, NHL.

Team Of Senior Engineers

Our team of engineers can design/improve new and existing products to meet you demand.

Great Client Benefits

We also offer great benefits to existinq client including free trips, purchasing credits and more.

Process Flowchart

