



DABUND PIPE

Changzhou Dabund Pipe CO.,LTD

Changzhou Dabund Pipe CO.,LTD is one professional manufacturer and trading company of the Refrigeration industry products in Changzhou city Jiangsu PRO. It is in the center of Yangtze river delta, only 1 hour to Nanjing and Shanghai by train, convenient transportation. And our office is in Wanda plaza Xinbei district, it is convenient for work and live. Our factory is in the Industry park Wujin district.

Our main product has aluminum tube, alloy A1050/1060/1070/3003/3A01/3103; Pancake coil tube, we have aluminum pancake coil, copper pancake coil and copper-aluminum connecting pancake coil. The length has 3m, 4m, 5m,6m, 9m,15m, 20m, 25m, 30m, 50m; Straight tube, aluminum straight tube, the mini length is 103mm,biggest is 15000mm;Air conditioning connecting pipe, we can match them and pack them together for you, and we have 3 kinds of insulation material, gray, black and white color. Copper-aluminum connector pipe fitting, aluminum pipe fitting, copper pipe fitting and copper-aluminum connected fitting. And many bending tube, cross tube, U type tube, drawing tube, accumulator, dryer etc. And some other parts in refrigeration and air condition, like thermostat, cored wire, remote control, air conditioning unit holder etc. 90% of our products are used for air conditioner and refrigerator, evaporator, condenser, and heat exchanger, the HVAC&R system. And another 10% is used for oven and burner, as the gas transportation, usually the alloy will be 3003,3103.

We exported to many countries, like South Asia, South Africa, Middle East, North America, Latin America and so on. We are mainly doing export, very small domestic market. So we are keeping the good quality and competitive market price to win many markets. High-quality, high-communication, high-Efficiency and Win-Win are our core culture. Welcome you come to our company at any time.

DABUND FACTORY

We produce high quality air conditioner copper pipe, mini split copper and aluminum pipe and insulated copper line sets.



Dabund pipe's high quality copper coils meet/exceed ASTM B280 air conditioning and refrigeration standards (made from C12200 - 99.9% pure copper).

Air Conditioner Copper Line Set is two tubes tied together with insulating tape, unlike White Embossed Copper Tube, two tubes can be glued together. For the convenience of transportation, we will pack the tubes very neatly and beautifully. Buy with confidence.



Key Features of Air Conditioner Copper Line Set

With better parts, we create superior cooling systems which reduce breakdowns and improves performance. DABUND PIPE' s insulated copper pipe for HVACR Applications Supplier make this possible by meeting or exceeding quality standards to ensure optimal performance.

Copper Tube: C12200 DHP

Insulation: Low density closed cells polyethylene foam

Working Temperature: meets/exceeds ASTM C 1427-07

Surface burning characteristics: UL 94, top-rated for Surface Burning Characteristics – UL 723 Flame and Spread Index less than 25 and Smoke Development Index less than 50

Meets ASTM E84 for smoke and fire (25/50)

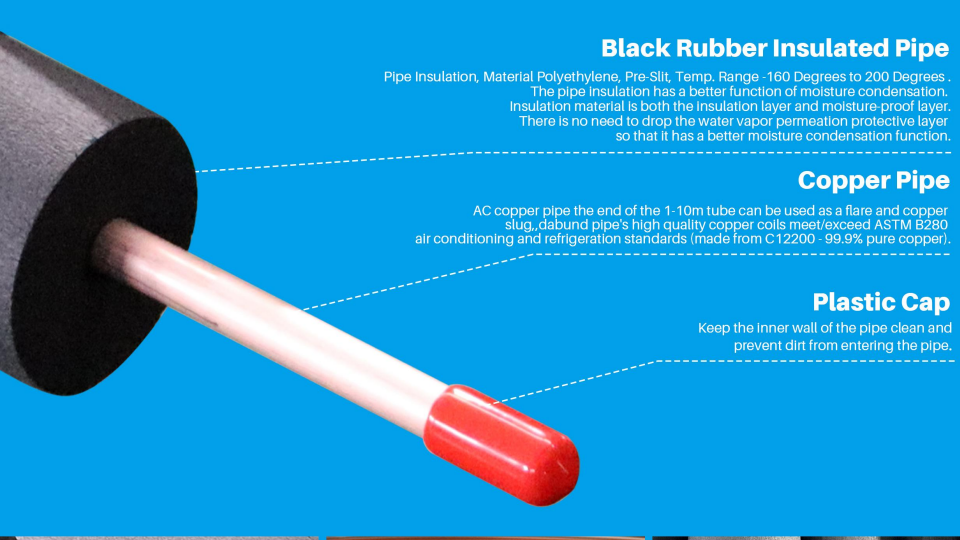
Superior tear resistance, UV resistant



Features of pipe insulation tubing:

- Pipe Insulation, Material Polyethylene, Pre-Slit, Temp. Range -160 Degrees to 200 Degrees .
 - The pipe insulation has a better function of moisture condensation. Insulation material is both the insulation layer and moisture-proof layer.
 - There is no need to drop the water vapor permeation protective layer so that it has a better moisture condensation function.
-
- **EXCELLENT HEAT PRESERVATION INSULATION:** The high density and closed structure of selected raw material has the ability of low thermal conductivity and stable temperature , so the inside of the water pipe will not be affected even if the weather is frozen outside
 - **ECO-FRIENDLY MATERIAL:** The environmental friendly raw material has no stimulation and pollution, it can avoid the mold growth and mouse biting; The material has the effect of corrosion-resistant, acid and alkali, it can increase the life of using
 - **EXCELLENT FLAME RETARDANT PROPERTIES:** The material contains a large amount of flame-retardant cigarette raw materials, and the bath fire is not easy to burn and melt, the range of Using temperature is from -50°C to 110°C
 - **MOISTURE CONDENSATION:** Insulation material is both the insulation layer and moisture-proof layer. There is no need to drop the water vapor permeation protective layer so that it has a better moisture condensation function
- The pipe insulation has many functions such as Heat Preservation Ability, Environmental pollution free, Good flame retardant properties and so on. Besides, it can make your home more tidy and protect the water pipe whenever summer or copper pipe.





Black Rubber Insulated Pipe

Pipe Insulation, Material Polyethylene, Pre-Slit, Temp. Range -160 Degrees to 200 Degrees .
The pipe insulation has a better function of moisture condensation. Insulation material is both the insulation layer and moisture-proof layer. There is no need to drop the water vapor permeation protective layer so that it has a better moisture condensation function.

Copper Pipe

AC copper pipe the end of the 1-10m tube can be used as a flare and copper slug, dabund pipe's high quality copper coils meet/exceed ASTM B280 air conditioning and refrigeration standards (made from C12200 - 99.9% pure copper).

Plastic Cap

Keep the inner wall of the pipe clean and prevent dirt from entering the pipe.



Black Rubber Insulated Pipe

Copper Coil

Plastic Cap



Copper Coil

Copper Line Set for HVACR Applications Wholesaler & Supplier

DABUND PIPE in-house tested insulate copper pipe and tubing is designed to make installation simple and quick – saving you time and money on each job.

Black Rubber Insulated Pipe

Pipe Insulation, Material Polyethylene, Pre-Slit, Temp. Range -160 Degrees to 200 Degrees .

The pipe insulation has a better function of moisture condensation. Insulation material is both the insulation layer and moisture-proof layer. There is no need to drop the water vapor permeation protective layer so that it has a better moisture condensation function.

Copper Pipe

Air conditioner copper pipe the end of the 1-10m tube can be used as a flare and copper slug, dabund pipe's high quality copper coils meet/exceed ASTM B280 air conditioning and refrigeration standards (made from C12200 - 99.9% pure copper).

DUST CAP

We are a factory, customers can customize the color of the inner insulation layer, pink red or other colors, we will try our best to meet any needs of customers.

Why Choose Copper Pipe in Coil with Insulation from DABUND PIPE

DABUND PIPE offers professional B2B services and products at competitive prices. Our commitment to quality gives our customers the peace of mind they need to run their own companies better knowing that the copper pipe and Line Set for HVACR Applications Supplier we provide can be relied on to offer these benefits: Individual pre-insulated rolls to perfectly fit every ductless mini-splits, VRF, heat pumps and unitary systems installation. Quality products with competitive pricing Peace of mind with professional services

Mini Split Line Set

Size	Length	Insulation White PE	Flame Resistant
1/4+3/8	15m/20m/25m/30m/50m	8mm/9mm/10mm/13mm/19mm/25.4mm	M1/B1
1/4+1/2	15m/20m/25m/30m/50m	8mm/9mm/10mm/13mm/19mm/25.4mm	M1/B1
1/4+5/8	15m/20m/25m/30m/50m	8mm/9mm/10mm/13mm/19mm/25.4mm	M1/B1
3/8+5/8	15m/20m/25m/30m/50m	8mm/9mm/10mm/13mm/19mm/25.4mm	M1/B1
3/8+3/4	15m/20m/25m/30m/50m	8mm/9mm/10mm/13mm/19mm/25.4mm	M1/B1
1/2+3/4	15m/20m/25m/30m/50m	8mm/9mm/10mm/13mm/19mm/25.4mm	M1/B1
3/8+7/8	15m/20m/25m/30m/50m	8mm/9mm/10mm/13mm/19mm/25.4mm	M1/B1

1/4 + 1/2 all copper line set, commonly used for 1TON BTU and 1.5TON mini split air conditioning.
1/4 + 3/8 air conditioner copper line set, used for 0.75TON and 1TON mini split air conditioner.
1/4 + 5/8 insulated copper line set used for 2TON air conditioner system.
3/8 + 5/8 mini-split line set apply for 2.5TON ductless mini split air conditioner.
3/8 + 3/4 copper pipe kit used for 3TON BTU split air conditioner installation.

Copper pipe kit 1/4 + 1/2, commonly used for 1.5P and 2P mini split air conditioners.
1/4 + 3/8 air conditioning copper line sets, used for 1P and 1.5P split air conditioning.
1/4 + 5/8 insulated copper line set used for 3P air conditioner system.
3/8 + 5/8 mini-split copper line set apply for 4P ductless mini split air conditioner.
3/8 + 3/4 copper pipe kit used for 4.5P split aircon installation.

All copper line set 1/4 + 1/2 , commonly used for 12000 BTU and 18000 BTU mini split air conditioners.
1/4 + 3/8 air conditioning line set, used for 9000BTU and 12000 BTU split air conditioner.
1/4 + 5/8 insulated copper line set used for 24000 BTU air conditioner system.
3/8 + 3/4 line set kit used for 36000 BTU split air conditioner installation.
3/8 + 5/8 mini-split line set apply for 30000 BTU ductless air conditioner.

High quality copper line set 1/4 + 1/2 , commonly used for 12K and 18K mini split air conditioners.
1/4 + 3/8 aircon copper line set, used for 9K and 12K split air conditioner.
1/4 + 5/8 insulated copper line set used for 24K air conditioner system.
3/8 + 5/8 mini-split line set apply for 30K ductless air conditioner.
3/8 + 3/4 line set kit used for 36K split air conditioner installation.

SGS Certificate

Our insulated copper line set have undergone strict quality inspection, please buy with confidence.

The image displays 18 individual SGS Test Reports for insulated copper line sets, organized in a 3x6 grid. Each report is a document from SGS, featuring the company logo and a detailed title page. The reports include the following components:

- Title Page:** Contains the report number (e.g., 1-18), the product name (e.g., 'Insulated Copper Line Set'), and the client information.
- Test Results Table:** A table summarizing the test results, typically with columns for 'Test Item', 'Standard', 'Result', and 'Pass/Fail'.
- Photograph:** A photograph of the insulated copper line set being tested, showing its physical characteristics and the 'SGS' marking.
- Textual Content:** Detailed test procedures, standards used (e.g., GB 19666, GB 19667), and a signature of the SGS representative.

The reports are numbered 1 through 18, with each report occupying one cell in the grid. The layout is consistent across all reports, providing a comprehensive overview of the quality inspection process for these products.

Exhibition

We go to all parts of the country to participate in exhibitions, just to facilitate customers to experience our high-quality mini-split line set at close range.



FAQ

1.Q:What is your payment terms?

A:TT,L/C AT SIGHT,CREDIT CARD etc

2.Q:What is your delivery terms?

A:EXW, FOB, CFR, CIF etc

3.Q:Are you trading company or manufacturer?

A:Manufacturer

4.Q:May I get a sample?

A:Yes, we can send you 3pieces **free samples**.

You just charge for the express cost is ok.

5.Q:Can I print my logo?

A:Yes of cause, we accept OEM and ODM.

6.Q:How long is your delivery time?

A:Usually 15-20days, if urgent, we can arrange to do in advance and delivery fast.

Contact us



Sales Manager: Amy song

Email: amysong@dabund.com

Tel/WeChat/WhatsApp: 0086 15151937157

Website: www.dabund.com

Address: NO.B2-1006 Room, Tianan Cyber Park Wujin High-Tech Zone,
Changzhou City Jiangsu PRO. 213000 China