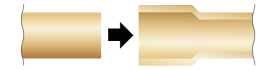
# **4M STRAIGHT PIPE**

### Expanded Female End

One end of pipe is already expanded. No need for fittings.

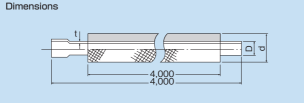
Blazing only one part can reduce labor cost, time and risk of gas leakage to half.



### NH

### **NEOPIPE 4M**





	Сор	per tube	_	Insulation		
Item No.	O.D.	Thickness	Temper grade	O.D.	Thickness	Pcs/Pkg
	D	t (mm)	Siduc	d (mm)	(mm)	
NH- 340JE ★	3/8	0.8	Н	27	8	28
NH- 440JE ★	1/2	0.8	Н	34	10	20
NH- 540JE ★	5/8	1.0	Н	37	10	16
NH- 640JE ★	3/4	1.0	Н	41	10	12
NH- 740JE	7/8	1.0	Н	44	10	10
NH- 840JE	1	1.0	Н	47	10	8
NH- 940JE	1 1/8	1.0	Н	50	10	6
NH-1040JE	1 1/4	1.1	Н	53	10	6
NH-1140JE	1 3/8	1.2	Н	57	10	4
NH-1240JE	1 1/2	1.35	Н	60	10	4
NH-1340JE	1 5/8	1.45	Н	64	10	4
NH-1440JE ★	1 3/4	1.55	Н	66	10	4

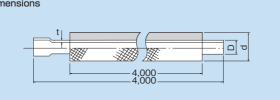
Straight pipe wth Temper grade H is not bendable by bender tools.

**★**Order Production

### Insulation Thickness 20mm

# NH-20H NEOPIPE 4M-20H





Unit: mm

	Copp	er tube	_	Insula	ation	
Item No.	O.D.	Thickness	Temper grade	O.D.	Thickness	Pcs/Pkg
	D	t(mm)	grado	d(mm)	(mm)	
NH- 340JE-20H ★	3/8	0.8	Н	51	20	20
NH- 440JE-20H ★	1/2	0.8	Н	54	20	12
NH- 540JE-20H ★	5/8	1.0	Н	57	20	12
NH- 640JE-20H ★	3/4	1.0	Н	61	20	8
NH- 740JE-20H ★	7/8	1.0	Н	64	20	8
NH- 840JE-20H ★	1	1.0	Н	67	20	6
NH- 940JE-20H ★	1 1/8	1.0	Н	70	20	4
NH-1040JE-20H ★	1 1/4	1.1	Н	73	20	4
NH-1140JE-20H ★	1 3/8	1.2	Н	76	20	4
NH-1240JE-20H ★	1 1/2	1.35	Н	80	20	4
NH-1340JE-20H ★	1 5/8	1.45	Н	84	20	2
NH-1440JE-20H ★	1 3/4	1.55	Н	86	20	2

Straight pipe wth Temper grade H is not bendable by bender tools.

**★**Order Production

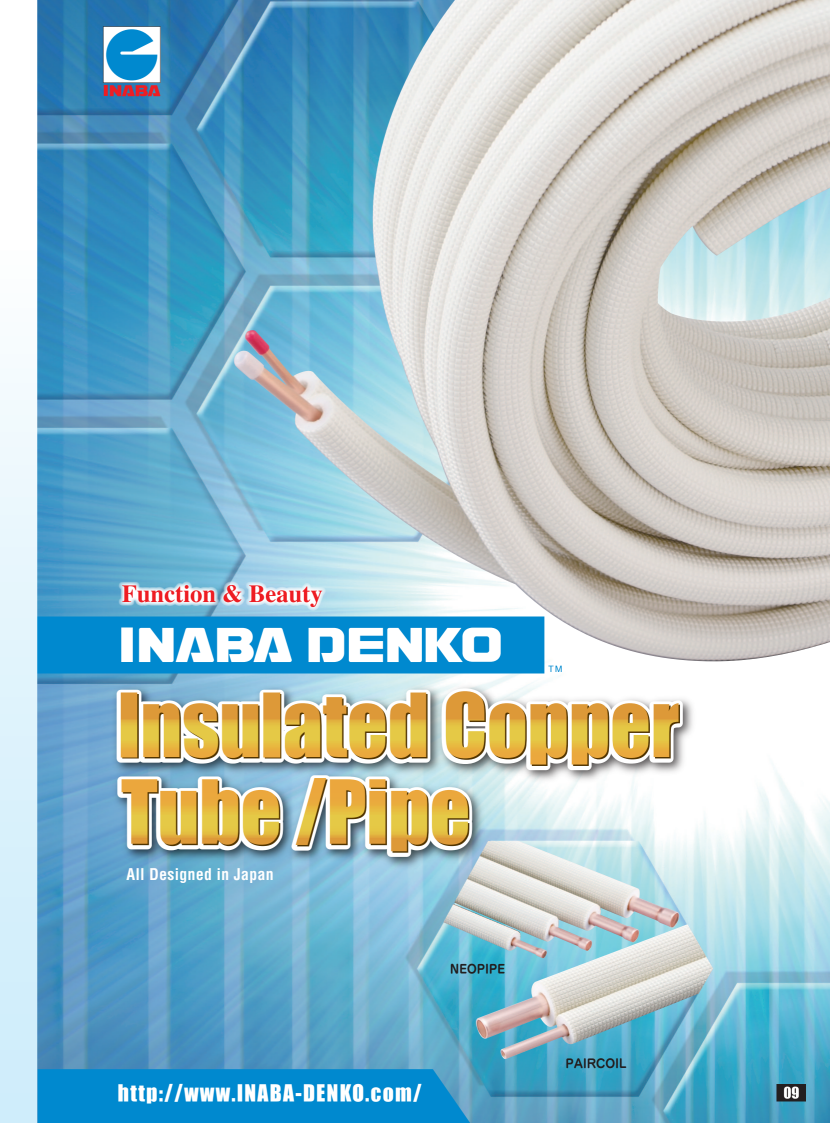
Remarks…For more details, general catalogues are available upon requests. Quality, technical information & packing details in the leaflet are subject to change without notice

### INABA DENKI SANGYO COLLTD.

Inaba Denko Products Overseas Sales Department

4-11-14, ITACHIBORI, NISHI-KU, OSAKA, JAPAN 550-0012
Tel: +81 (0) 6-4391-1920 Fax: +81 (0) 6-4391-1935
E-MAIL: inabadenko-overseas@gr-inaba.com http://www.INABA-DENKO.com/





# **Insulated Copper Tube / Pipe**

A complete line of insulated copper tube and pipe sheathed in high grade flame retardant insulation for thermal resistance up to 120 °C and suitable for any type of residential or commercial Air Conditioners.

As INABA DENKO copper tubes and pipes are pre-insulated, much of installer's time and energy to assemble copper tube/pipe and insulation can be saved.

Besides, tubing is supplied in long length such as 20 or 30 meter coils, it also supplies less risk of gas leakage with less connecting parts. Rigid pipe is in 4 meter pipes which is more convenient to handle and carry around even in narrow space at installation site.

Available in single pipe (Type NC NEOCOIL, NH NEOPIPE) or paired linesets (Type PC PAIRCOIL), with plain ends, expanded female end.

### Safety

## **Relevant Safety Standards**

#### **Superior Quality Control**

INABA DENKO insulated copper tube and pipe conforms to most current safety and performance standards for copper pipe and insulation.

Flame Retardant Insulation

Our insulation is in accordance with European standard (EN13501-1) and German standard (DIN4102-1, B1 class).

Copper Tube Japanese Standard (JIS H3300 C1220T)

European Standard (EN13501-1) German Standard (DIN 4102-1,B1 class)

# Quality

# **High-Quality Materials**

### **Excellent Thermal Resistance**

All insulated tube and pipe products are fabricated with high grade insulation with a thermal resistance up to 120℃.

### Wear Resistant Outer Covering

Tough embossed outer covering is easy to tape and prevents damage during installation.

In addition, PE foam has good pressure resistance and it's not easy to be

teared, especially at the hanging point.



# **Upgrade Working Efficiency**

#### Improved installation efficiency

Easy to bend and cut, Paircoil (PC) can easily be separated by hand. No tools or cutting are necessary.

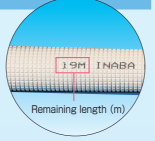


#### **Concealed Installation**

For concealed pipe installations, thicker insulation types (20mm) are available to further reduce sweating.

### **Length Markings**

For 20m & 30m Coil. consecutively numbered length marking are clearly printed at 1 meter intervals on insulation surface to indicate remaining length.



#### Copper Specifications The copper tube is to be oxidation

seamless copper tube, and is satisfied with JIS H3300 C1220T. Chemical composition of copper tube is shown in the below table

Chemical composition			
Cu (%) P (%)			
99.90 or more	0.015~0.040		

#### Insulation Specifications

Chemically cross linked polyethylene foam with an expansion factor of 30 enclosed by a plastic film with an embossed surface.

Item	Value	Item	Value
Thermal Conductivity (Ave. 23℃)	0.043 W/m·K or less	Moisture Permeability (per 25mm thickness)	20 ng/m³·s·Pa or less
Tensile Strength	14 N/cm or over	Temperature Range	-40~120°C
Water Absorption Volume	2.0 g/100 cm or less	Flame Retardant	CLASS: DL-S2,d0 (EN-13501-1)
Thickness Shrinkage Ratio	7 % or less		B1 (DIN 4102-1)

# PC/NC-JE

### PAIRCOIL · NEOCOIL





#### PAIRCOIL 20M

Item No.	Copper tube (O.D. × Length)	Copper thickness (mm)	Insulation thickness (mm)	Pcs/Pkg
PC-2320-JE	1/4×3/8×20m	0.8×0.8	8×8	1
PC-2420-JE	1/4×1/2×20m	0.8×0.8	8×10	1
PC-2520-JE	1/4×5/8×20m	0.8×1.0	8×10	1
PC-3520-JE	3/8×5/8×20m	0.8×1.0	8×10	1
PC-3620Z-JE	3/8×3/4×20m	0.8×1.2	8×10	1

#### ■ NEOCOIL 20M

NC-220-JE	1/4×20m	0.8	8	2
NC-320-JE	3/8×20m	0.8	8	2
NC-420-JE	1/2×20m	0.8	10	1
NC-520-JE	5/8×20m	1.0	10	1
NC-620Z-JE	3/4×20m	1.2	10	1

#### ■ PAIRCOIL 30M

PC-2330-JE	1/4×3/8×30m	0.8×0.8	8×8	1
PC-2430-JE	1/4×1/2×30m	0.8×0.8	8×10	1
PC-2530-JE	1/4×5/8×30m	0.8×1.0	8×10	1

#### ■ PAIRCOIL U TYPE 20M

PC-2320U-JE	1/4×3/8×20m	0.61×0.61	8×8	1
PC-2420U-JE	1/4×1/2×20m	0.61×0.61	8×10	1
PC-2520U-JE	1/4×5/8×20m	0.61×0.81	8×10	1

### ■ NEOCOIL U TYPE 20M

NC-220U-JE ★	1/4×20m	0.61	8	2
NC-320U-JE ★	3/8×20m	0.61	8	2
NC-420U-JE ★	1/2×20m	0.61	10	1
NC-520U-JE	5/8×20m	0.81	10	1
NC-620U-JE	3/4×20m	1.0	10	1

#### ■ PAIRCOIL II TYPE 30M

PAIRCUIL UTTPE SUM				
PC-2330U-JE	1/4×3/8×30m	0.61×0.61	8×8	1
PC-2430U-JE	1/4×1/2×30m	0.61×0.61	8×10	1

#### Insulation Thickness 20mm

# NC-20H

### NEOCOIL-20H





Competitive Model

★ Order Production

Item No.	Copper tube (O.D. × Length)	Copper thickness (mm)	Insulation thickness (mm)	Pcs/Pkg
NC-220JE-20H	1/4×20m	0.8	20	1
NC-320JE-20H	3/8×20m	0.8	20	1
NC-420JE-20H	1/2×20m	0.8	20	1
NC-520JE-20H	5/8×20m	1.0	20	1
NC-620ZJE-20H	3/4×20m	1.2	20	1