FLAME RETARDANT INSULATION

European Standard (EN 13501 - 1) German Standard (DIN 4102 - 1 , B1 Class) Pass toxicity test (Airbus Industries Test Method)



INABA DENKO REFRIGERANT PIPE



Singapore Embassy VRV / VRF



Prudential Tower VRV / VRF



Pakubuwono Residence



SCBD Suites



Menara Karya Office VRV / VRF



Centennial Tower VRV / VRF



City Home Apartment



The Summit Apartment



Garuda Maintenance Facility VRV / VRF



District 8 VRV / VRF



Eminence Dharmawangsa



Cambridge Apartment - Medan



Siemens Indonesia Arkadia VRV / VRF



Ciputra World 2 Office & Apartment - VRV / VRF



Central Park Apartment



Verde Apartment



PT. Berkah Esa Perkasa Website: www.berkah - ep.co.id Email: sales@berkah-ep.co.id Telepon: (021) 4584-1326

INSULATED COPPER TUBES FOR AIR CONDITIONER

PARCOIL • NEOCOIL



INSULATED COPPER TUBES FOR AIR CONDITIONER



PAIRCOIL 20m & 30 m						
Item No	Copper Tube (O.D. X Length)	Copper Thickness (mm)	Insulation Thickness (mm)			
PC-2320U-JE	1/4 x 3/8 x 20m	0.61 x 0.61	8 x 8			
PC-2330U-JE	1/4 x 3/8 x 30m	0.61 x 0.61	8 x 8			
PC-2420U-JE	1/4 x 1/2 x 20m	0.61 x 0.61	8 x 10			
PC-2430U-JE	1/4 x 1/2 x 30m	0.61 x 0.61	8 x 10			
PC-2520U-JE	1/4 x 5/8 x 20m	0.61 × 0.8	8 x 10			
PC-2320-JE	1/4 x 3/8 x 20m	0.8 x 0.8	8 x 8			
PC-2330-JE	1/4 x 3/8 x 30m	0.8 x 0.8	8 x 8			
PC-2420-JE	1/4 x 1/2 x 20m	0.8 x 0.8	8 x 10			
PC-2430-JE	1/4 x 1/2 x 30m	0.8 x 0.8	8 x 10			
PC-2520-JE	1/4 x 5/8 x 20m	0.8 x 1.0	8 x 10			



NEO	COIL	- 20m

Item No	Copper Tube (O.D. X Length)	Copper Thickness (mm)	Insulation Thickness (mm)
NC-220-JE	1/4 x 20m	0.8	8
NC-320-JE	3/8 x 20m	0.8	8
NC-420-JE	1/2 x 20m	0.8	10
NC-520U-JE	5/8 x 20m	0.8	10
NC-620U-JE	3/4 x 20m	1.0	10

INSULATED COPPER TUBES FOR AIR CONDITIONER



NH PIPE - 4m

Item No	Copper Tube (O.D. X Length)	Copper Thickness (mm)	Temper Grade	Insulation Thickness (mm)
NH - 740 - JE	7/8 x 4m	1	н	10
NH - 840 - JE	1 x 4m	1	н	10
NH - 940 - JE	11/8 x 4m	1	н	10
NH - 1040 - JE	1 1/2 x 4m	1.1	н	10
NH - 1140 - JE	1 3/8 x 4m	1.2	н	10
NH - 1240 - JE	1 1/2 x 4m	1.35	н	10
NH - 1340 - JE	1 5/8 x 4m	1.45	н	10
NH - 1440 - JE	1 3/4 x 4m	1.55	н	10

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.



INABA DENKO ACCESSORIES FOR A/C REFRIGERANT PIPE SYSTEM

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- Pipe lock
- Conventional Installation Top floor Top floor Support Support Weight of pipe system components plus thermal expansion causes riser Aging Support Support pipe to sag Support Support Lowest floor Lowest floor Load is transferred to lowest elbow on rise causing it to become compressed and buckled.
- Typical Installation with PIPELOCK



• Illustration is Line Art.

When using PIPELOCK, provision for thermal expansion is still required.

Copper fittings

