

INSULATION JOINT ADHESIVE TAPE JTA

Renewed ! 1.8-times Jointing Strength compared with our previous model.

※according to the actual measurement by our internal test.

Refrigerant pipe insulation is imposed thermal shrinkage in long direction. Unless insulation is jointed tightly, it has some risk of condensation accidents.

Point

Strong adhesive power!

Maintains jointing point tightly from insulation's thermal shrinkage force.

Point

Tight fitting!

Fits perfectly into the embossed surface of insulation.

Point

Tough and strong!

Polyester string contained tape.

JTA

INSULATION JOINT ADHESIVE TAPE



Specifications

- Material ... Aluminum foil + Polyester string contained tape (center part)
- Temperature Range ... -10°C to 60°C

How to use

- ① Remove all the dirt and dust from the surface, and butt joint the insulations without any gap.
- ② When taping, make sure joint part of the insulation comes to the center of the tape.
- ③ Wrap a tape around insulation to pile up on each other at least 10mm, and press it with hands to fit into the (uneven) emboss film.

Upgraded workability by easy stripping exfoliation paper !

Code No.	Item No.	Size (W×L)	Color	Pcs/Pkg
07396	JTA-100-I	100mm×10m	Ivory	12

Reference Table for Required Length of Insulation Joint Tape JTA

※ The figures in the table are for reference purpose. Lengths may differ from table due to insulation's outer diameter. When applying, adjust the length according to actual insulation.

(Unit : mm)

Compliant Pipe Size	6.35	9.52	12.70	15.88	19.05	22.22	25.40	28.58	31.75	34.92	38.10	41.28	44.45	50.80	53.98
Insulation Thickness 10mm*	85	95	120	130	140	150	160	170	180	190	200	210	220	270	280
Insulation Thickness 20mm	160	170	180	190	205	210	220	230	240	250	265	275	280	305	315

* Insulation thickness for pipe size 6.35mm and 9.52mm is 8mm, and the one for 50.80mm and 53.98mm is 15mm.