

# MAXFLEX™

## CONTINUOUS TUBE

Very Low & Stable Thermal Conductivity  
Excellent Weather/UV & Ozone Resistance  
No Flame Spread, Low Smoke Density  
High Water Vapor Diffusion Resistance





# MAXFLEX<sup>TM</sup>

## CONTINUOUS TUBE

A new concept for installers working in the refrigeration and split-type air-conditioning fields. Easy to install, the product has high flexibility and elasticity. It can be applied on the long and continuous copper tubes with no cutting wastes and joints. The revolutionary

packaging offers many practical and economical advantages, including cutting accuracy by using the scales on cartons. No more waste of material, reduce use of glue and tape. MAXFLEX Continuous Tube made from the same material as MAXFLEX tube. It still maintains the high quality standard of EPDM.



- EPDM, Closed Cell Structure & Non-Polar
- Very Low and Stable Thermal Conductivity
- Excellent Weather/UV & Ozone Resistance
- No Flame Spread and Low Smoke Density
- High Water Vapor Diffusion Resistance
- Non-corrosive on Copper & Stainless Pipes

Sizes available to fit copper and stainless pipes

Inner Diameter		6 mm Wall		9 mm Wall		13 mm Wall	
mm	Inch	Product code	Meter	Product code	Meter	Product code	Meter
6	1/4	M 06006CT	108	M 09006CT	76	-	-
10	3/8	M 06010CT	87	M 09010CT	61	M 13010CT	32
13	1/2	M 06013CT	67	M 09013CT	43	M 13013CT	32
16	5/8	M 06016CT	60	M 09016CT	36	M 13016CT	30
19	3/4	M 06019CT	45	M 09019CT	33	M 13019CT	30
22	7/8	M 06022CT	37	M 09022CT	29	M 13022CT	22
28	1-1/8	M 06028CT	34	M 09028CT	19	M 13028CT	16

Carton size : H 23 cm x L 58 cm x W 58 cm (0.077 CuM)



**Vandapac Co., Ltd.** 

Factory : 700/135 Moo 5, Klongtumru, Muang Chonburi, Chonburi 20000, Thailand.

Office : 93 Moo 15 Watkingkaew Road, Bangpleeyai, Bangplee Samutprakarn 10540, Thailand.

Tel : 66-2312-4147-50, 2750-1560, 66-9813-7586

Fax : 66-2750-4141, 2312-4151

E-mail : [mail@vandapac.com](mailto:mail@vandapac.com), [mail@maxflexinsulation.com](mailto:mail@maxflexinsulation.com)  
<http://www.maxflexinsulation.com>