## AEROFLEX - T

# 1 IN INDIA EPDM INSULATION TUBINGS "NO PROBLEM INSULATION"



UV/ Ozone Resistant

▶ Nitrosamine free - in accordance to US FDA

Non Polar (Resistance to Humidity)

Anti Fungal as per ASTM G21

Longer Life

Excellent and stable Thermal Insulation

High Vapour Resistant

▶ Ideal for VRV/ Chilled water application

Excellent for Solar application

Environment friendly

► Temp. range -200°C to 125°C\*

Does not corrode copper tubing

CFC/ HFC free

Free from Cracking



Cracked & Brittled Normal Tube

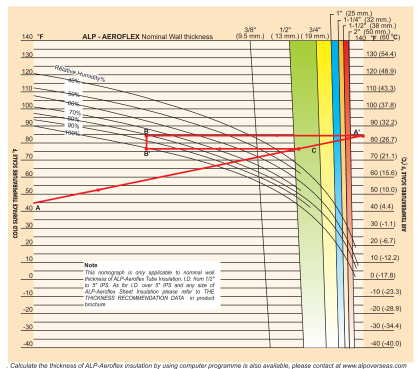


For insulating already installed piping, we offer SS/PT (RETROFIT) pre-slit insulation tubes with self adhesive tape and



Excellent insulation for chilled/ hot water/ refrigeration pipelines.

## CONDENSATION CONTROL NOMOGRAPH



### **Directions**

This nomograph is for your convenience in determining the required thickness of ALP-Aeroflex Closed Cell Insulation for cold pipes of airconditioning systems, when cold pipe temperature, room temperature, and relative humidity are already known.

## How to determine the required thickness of ALP-Aeroflex insulation EXAMPLE:

Cold Pipe Surface Temp. 45°F (7.2°C) Room Temperature 85°F (29.4°C) Relative Humidity 80%

- 1. Connect  $45^{\circ}$ F (point **A**) on Cold Surface Temperature Scale, and  $85^{\circ}$ F (point **A'**) on Air Temperature Scale with a straightedge, forming straight line between **A** and **A'**.
- 2. From point A': follow the horizontal line up to the relative humidity 80% curve. From this intersection (point **B**), draw a straight vertical line to the relative humidity 100% curve (point **B'**-saturation curve). Point B' (78.2°F, 25.7°C) shows DEW POINT value of the above mentioned atmosphere (air temp. 85°F, relative humidity 80%).
- 3. From point B': draw a backward straight line, until it intersects the line **A-A'** (point **C**). Point C shows the proper thickness of Aflex-Aeroflex Closed Cell Insulation (Vertical lines 3/8", 1/2", 3/4", 1", 1-1/4", 1-1/2" and 2"). To avoid any condensation problem, the 3/4" nominal wall thickness should be used in the situation indicated above.

ilate the thickness of ALF-Aeronex insulation by using computer programme is also available, please contact at www.aipovers

## EPDM Insulation Tubes :2m Length/Piece

I.D. SIZE		Code number (Quantity: Pcs/Carton)									
MM	INCH	L.P.S	6 m		9 mm wall	13 mm wall	19 mm wall	25 mm wall	32 mm wall	38 mm wall*	50 mm wall*
6	1/4"	_	M0600	6 (378)	M09006 (208)	M13006 (120)	M19006 (56)	M25006 (35)			
10	3/8"	_	M0601	0 (238)	M09010 (154)	M13010 (90)	M19010 (45)	M25010 (30)			
13	1/2"	1/4"	M0601	3 (195)	M09013 (120)	M13013 (72)	M19013 (42)	M25013 (24)	M32013 (20)		
16	5/8"	3/8"	M0601	6 (154)	M09016 (99)	M13016 (63)	M19016 (35)	M25016 (20)	M32016 (16)	M38016 (12)	
19	3/4"	_	M06019 (120)		M09019 (80)	M13019 (56)	M19019 (30)	M25019 (20)	M32019 (12)	M38019 (12)	
22	7/8"	1/2"	M0602	2 (99)	M09022 (72)	M13022 (48)	M19022 (30)	M25022 (20)	M32022 (12)	M38022 (12)	
25	1"	3/4"	M0602	5 (80)	M09025 (63)	M13025 (42)	M19025 (30)	M25025 (20)	M32025 (12)	M38025 (9)	M50025 (6)
28	1-1/8"	_	M06028 (72)		M09028 (56)	M13028 (42)	M19028 (20)	M25028 (20)	M32028 (12)	M38028 (9)	M50028 (6)
32	1-1/4"	_	M06032 (56)		M09032 (42)	M13032 (36)	M19032 (20)	M25032 (16)	M32032 (12)	M38032 (9)	M50032 (4)
35	1-3/8"	1"	M06035 (48)		M09035 (42)	M13035 (30)	M19035 (20)	M25035 (14)	M32035 (9)	M38035 (6)	M50035 (4)
38	1-1/2"	_	M0603	8 (42)	M09038 (35)	M13038 (30)	M19038 (20)	M25038 (12)	M32038 (9)	M38038 (6)	M50038 (4)
42	1-5/8"	1-1/4"	M0604	2 (42)	M09042 (30)	M13042 (25)	M19042 (19)	M25042 (12)	M32042 (9)	M38042 (6)	M50042 (4)
45	1-3/4"	_	-	-	M09045 (30)	M13045 (20)	M19045 (12)	M25045 (12)	M32045 (6)	M38045 (6)	M50045 (4)
48	1-7/8"	1-1/2"	_	-	M09048 (20)	M13048 (20)	M19048 (12)	M25048 (12)	M32048 (6)	M38048 (6)	M50048 (4)
51	2"	_	-	-	M09051 (20)	M13051 (20)	M19051 (12)	M25051 (9)	M32051 (6)	M38051 (6)	M50051 (4)
54	2-1/8"	_	-	-	M09054 (20)	M13054 (16)	M19054 (12)	M25054 (9)	M32054 (6)	M38054 (6)	M50054 (4)
57	2-1/4"	_	_	-	M09057 (20)	M13057 (12)	M19057 (12)	M25057 (9)	M32057 (6)	M38057 (4)	M50057 (4)
60	2-3/8"	2"	-	-	M09060 (20)	M13060 (12)	M19060 (12)	M25060 (9)	M32060 (6)	M38060 (4)	M50060 (4)
64	2-1/2"	_	-	-	M09064 (16)	M13064 (12)	M19064 (9)	M25064 (6)	M32064 (6)	M38064 (4)	M50064 (2)
67	2-5/8"	_	_	-	M09067 (12)	M13067 (12)	M19067 (9)	M25067 (6)	M32067 (6)	M38067 (4)	M50067 (2)
73	2-7/8"	2-1/2"	-	-	M09073 (12)	M13073 (12)	M19073 (6)	M25073 (6)	M32073 (4)	M38073 (4)	M50073 (2)
76	3"	_	_	-	M09076 (12)	M13076 (11)	M19076 (6)	M25076 (6)	M32076 (4)	M38076 (4)	M50076 (2)
80	3-1/8"	_	-	-	M09080 (12)	M13080 (9)	M19080 (6)	M25080 (6)	M32080 (4)	M38080 (4)	M50080 (2)
83	3-1/4"	_	-	-	M09083 (9)	M13083 (9)	M19083 (6)	M25083 (4)	M32083 (4)	M38083 (4)	M50083 (2)
90	3-1/2"	3"	_	-	M09090 (9)	M13090 (9)	M19090 (6)	M25090 (4)	M32090 (4)	M38090 (2)	M50090 (2)
92	3-5/8"	_	-	-		M13092 (6)	M19092 (6)	M25092 (4)	M32092 (4)	M38092 (2)	M50092 (2)
98	3-7/8"	_	-	-		M13098 (6)	M19098 (4)	M25098 (4)	M32098 (4)	M38098 (2)	M50098 (1)
102	4"	_	-	_		M13102 (6)	M19102 (4)	M25102 (4)	M32102 (2)	M38102 (2)	M50102 (1)
105	4-1/8"	_	-	-		M13105 (6)	M19105 (4)	M25105 (4)	M32105 (2)	M38105 (2)	M50105 (1)
108	4-1/4"		-	-		M13108 (4)	M19108 (4)	M25108 (4)	M32108 (2)	M38108 (2)	M50108 (1)
115	4-1/2"	4"	-	_		M13115 (4)	M19115 (4)	M25115 (2)	M32115 (2)	M38115 (2)	M50115 (1)
130	5-1/8"	_	-	-		M13130 (4	M19130 (2)	M25130 (2)	M32130 (2)	M38130 (1)	
140	5-1/2"	5"	-	-		M13140 (2)	M19140 (2)	M25140 (2)	M32140 (1)	M38140 (1)	
165	6-1/2"	6"	-	_		M13165 (2)	M19165 (2)	M25165 (2)	M32165 (1)	M38165 (1)	

Note: \*38mm. and 50mm. thick tube and 6" to 10" dia tubes available on request. Tolerance - ID from 6mm to 42 mm tolerance of + 2mm/-0mm, and above 42mm + 3mm/-0. For thickness from 6mm to 19mm ± 1mm and for 25mm & 32mm ± 2mm.

## Corporate Office:

Plot No. 32, Sector-18 HUDA, Gurgaon - 122 015 Haryana. INDIA

Tel.: +91-124-4731500

Fax: +91-124-4731598, 4731599 E-mail: marketing@alpaeroflex.com,

Web: www.alpaeroflex.com



#### Plant:

Bilaspur Road, Opp.Govt.P.G.College, Rudrapur Distt-U.S.Nagar (Uttarakhand) INDIA

Tel: +91-5944-247869, 247870

Fax: +91-5944243813