ALUMINIUMFOILHOSE WITHINSULATION

TEMP.150°C





Structure:

- Thermally insulated aluminium flexible air ducts are specifically produced for low and medium pressure heating, cooling, ventilation, exhaust and air conditioning systems.
- Hose is produced from multi-layer aluminium and polyester, strengthened with high tension hard steel spring wire, surrounded with glass wool insulation and an aluminium vapour barrier.

� Hose has high elasticity and flexibility. It can be easily fitted to circular, oval or rectangular connectors.

♦ The fire of hose has been tested and certified by various international bodies.

♦ Sizes - 102, 152, 203, 254, 305 mm

Available : Fire Retardant Insulated Flexible Duct

Technical Properties	
TYPES	Aluminium Foil
Fire Resistance	Difficult to Ignite
Inner Duct Construction	Aluminium + Polyester
Jacket Construction	Aluminium + Polyester
Temperature Range	-26°C to 150°C
Air Velocity	5000 FPM
Maximum Positive Pressure:	4" to 16" Dia 10" w.g. 18" to 20" Dia 6"
Maximum Negative Pressure:	0.8" w.g (All diameters)
Insulation	Glass Wool 25mm
Thermal Conductivity	k=0.037 W/mK
Standard Length	7.5 Meter

Mob: +91-9843810577 | Phone : 0422 - 23 93 253 | 0422 - 23 93 453 Email : flexaflexhosescbe@gmail.com | pipe.agencies@gmail.com www.flexaflexhoses.in | www.pipeagencies.in (20 +91-94 897 38 415) FLEXAFLEX HOSES INDUSTRIES 51, Dr. NANJAPPA ROAD COIMBATORE - 641 018