



**Construction** : By forming and butt - welding metal strip into thin-walled rigid tubing and impressing into this tubing a corrugated profile. Thickness of the metal strip, height of the corrugations and the number of corrugation per foot of hose, all affect the performance characteristics of the hose.

Annular corrugated close pitch hose is for high degree of flexibility and working pressure.

**Application** : Suitable for wide range of chemicals, petroleum products, super heated steam, fuel and oil lines, coolant, liquefied gas (Cryogenic), Vacuum etc.

**Advantage** : Suitable for high degree of flexibility, vibration eliminator, resistance to penetration and damage, fire & moisture resistance, economical installation and longer life.

**Consumers** : Power Plants, Oil Industries, Paper Plants, Chemical and fertilizers, Pharmaceuticals, Refineries, Steel Industries, Aerospace, Shipping and Textiles.

***JACKETED FLEXIBLE METAL HOSE  
(Stainless Steel corrugated)***



Jacketed Hoses used for Heat transfer, from core Hose to Jacket or vice versa.

The large surface area of the corrugated hose results in a higher heat transfer efficiency

**Please contact us for any requirement of Bellows & Hoses.**

**Contact Person: Ms. Rekha Cell: 99988 17544**

**Or Mr. Rajendra K. Cell: 9227100455**