



CEE DEE INDUSTRIES

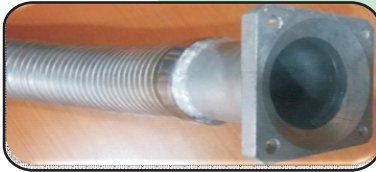
ISO 9001-2008 certified company


INTERLOCK HOSES

PIH- Series Interlock & Polygon

Material : GI & Stainless Steel

These are flexible metallic tubing obtained by spirally winding a pre-profiled strip of metal, interlocked with a groove, with/ without packing of high temperature resistant asbestos rope.



Size inch	ID mm	Bend Double interlock with packing mm	Radius Single interlock without packing mm	
1/4"	6.35	N.A	80	<p>Working Temp:- For pressure tubing upto 400oC For Suction- 600oC</p> <p>Material:- Stainless steel AISI - 304 or Galvanized Strip.</p> <p>Application:- A) Double Interlock with Packing- Exhaust, Steam, Tar Spraying, Suction, and Transfer of high density liquids. B) Single Interlock without Packing- As Armor for Corrugated Hoses, Protective Cover for Electrical Installations.</p> <p>Polygon type is used for exhaust application in automobiles.</p>
3/8"	9.5	N.A	95	
1/2"	13	45	105	
3/4"	19	160	135	
1"	25.4	200	150	
1-1/4"	32	230	170	
1-1/2"	40	300	190	
2"	51	320	200	
2-1/2"	63	450	250	
3"	75	490	300	
4"	100	875	425	
5"	125	1075	OR	
6"	150	1200	OR	
7"	175	1400	N.A	
8"	200	1600	N.A	

Fitting: End fittings are made of Carbon steel /Stainless Steel/ Copper / Brass. Fittings are manufactured as per DIN/IS/SAE/BS Standards and to customer's requirement like: Threaded type- male/ female- BSP/NPT/UNF/METRIC

Standard: Flange Type- Camlock Type, Screwed ends. The hose assemblies are
i) Swagged ii) Braised iii) Screwed as per requirement.