

Dispensing and Fluid transfer lines



Available with:

- **Spring Guards**
- **Insulated**
- **Heated** (w /wo controls) for applications requiring heat.

Reinforced **stainless steel** wire hoses. All sizes are made from virgin **Teflon** resin and have a minimum wall thickness of .040". That is 33% more material than most other manufacturers offer. The additional material results in improved bend radius, kink resistance and slows permeation of gases. The minimum bend radius is measured in inches to the inside bend. Multiply the bend radius by 1.25 for dynamic applications.

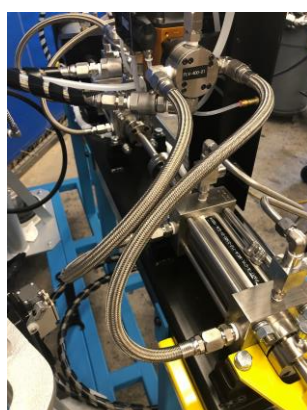
Non-conductive Teflon inner tube with a Stainless-steel braid for chemical or fluid transfer applications capable of -54C to 230C

Number	I.D.		Hose O.D.		Hose Pressure		Working Burst		Min. Bend		Min. Weight		Hose Service		Vacuum	Hose Ends
	mm	in	mm	in	bar	psi	bar	psi	mm	in	Kg/m	lbs/ft	In/HG			
C904 - x"	4.8	0.19	8.6	0.34	206	3,000	827	12,000	38.1	1.50	0.12	0.08	28	Everswage		
C906 - x"	7.9	0.31	11.7	0.46	172	2,500	689	10,000	88.9	3.50	0.18	0.12	28	Everswage		
C908 - x"	10.4	0.41	14.7	0.58	137	2,000	551	8,000	114.3	4.50	0.22	0.15	28	Everswage		
C910 - x"	12.7	0.50	17.3	0.68	120	1,750	482	7,000	127.0	5.00	0.30	0.20	28	Everswage		
C912 - x"	15.7	0.62	20.3	0.8	103	1,500	413	6,000	152.4	6.00	0.34	0.23	28	Everswage		
C916 - x"	22.4	0.88	27.2	1.07	68	1,000	275	4,000	228.6	9.00	0.46	0.31	12	Everswage		

Ashby Cross offers these hose designs with spring guards, Insulation and spiral heat tape & controls.

(max controlled temp of 165°F)

Contact an **Ashby Cross** Representative for more information.



WARNING: These hoses can be used to convey hazardous chemicals, hot liquids or other dangerous materials which can cause death, serious bodily injury including burns, pressure wounds or chemical exposure if released accidentally. They should, therefore, only be handled or worked on by personnel properly trained in the safe handling of the materials or chemicals conveyed in the hoses.