



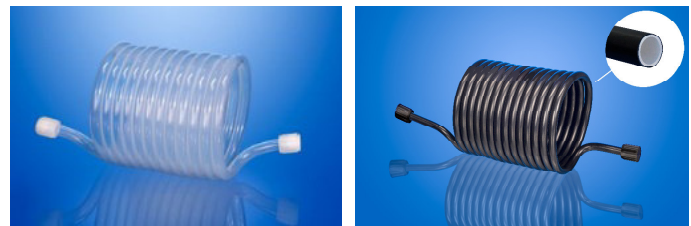
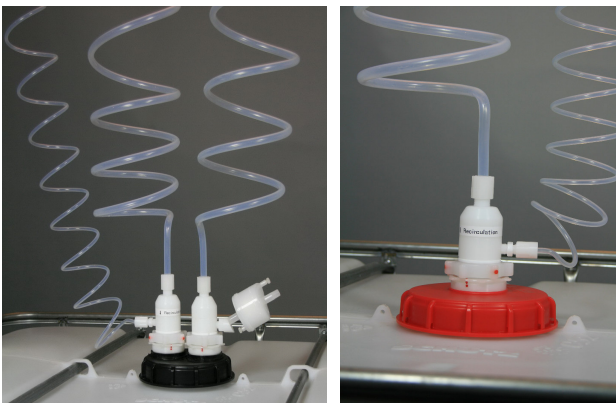
## For an unstressed assembly of the QC-Head.

### Features of tubing:

- Flare connections on both sides
- Nominal diameter: 1/4", 3/8", 1/2" and 3/4"
- Goes back into its original position after use
- At least 1.6 inches of straight tubing ends at both sides that the QC dispense head can be attached without problems with the Flare connection system
- With elec. conductive PFA coating for applications that include EX-Areas

### Features of PFA (perfluoroalkoxy polymere):

- Chemical resistance
- High duration temperature resistance of +260°C (500 degrees Fahrenheit)
- Excellent gliding features
- Very good isolating features
- Low dielectric constant and high melting point



### Types:

Material	Size in inch	Usability length in mm	Measure convolute in mm			Measure tube in mm		Order No.	Order No. CD
			A	B	C	ID	AD		
PFA virgin	1/4"	1500	115	80	65	4	6.4	PFAW-06	
	3/8"	2400	165	130	110	6.38	9.52	PFAW-09	
	1/2"	2200	210	160	135	9.4	12.6	PFAW-12	
	3/4"	3000	290	210	165	15.7	19.05	PFAW-19	
PFA virgin (inside), PFA elec. conductive (outside)	1/2"	1100	105	165	135	9.4	12.6		PFAW-12CD
	3/4"	1500	135	215	180	15.7	19.05		PFAW-19CD

