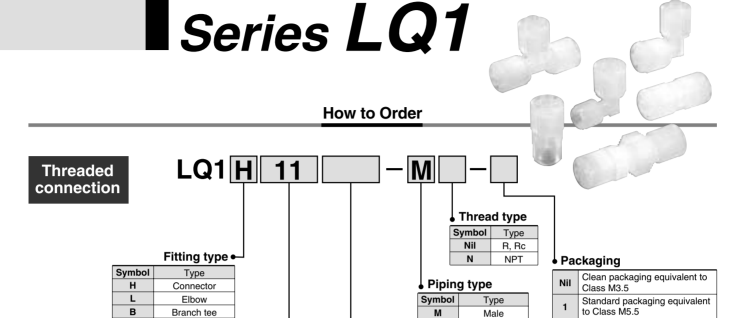
High Purity Fluoropolymer Fittings HYPER FITTING®



• For different diameter (on B side)								
Symbol		Application						
Nil		Same tubiing size						
Refer to the appli tubing table		Different diameter tubing can be selected within the same body class.						
LQ1B			LQ1R					
Branch tee male	Branc	h tee female	Run tee male	Run tee female				
A S B	A	B	A B	A B				

Female

The table of combination is the same as that for A side.

Note 1) Only branch tees and run tees can take different diameters.

Note 2) Use of different diameters is not available with size 1.

Size combination •

R

Run tee

Class No. Applicable tubing size (n 1 1 4 x 3 1 2 3 x 2	1/8"
1 2 3 x 2	
- · · · -	
	1/8"
2 1 6 x 4	1/0
2 2 4 x 3	
2 3 6 x 4	1/4"
2 4 4 4 x 3	1/4
3 1 10 x 8	
3 2 8 x 6	1/4"
3 3 6 x 4	
3 4 10 x 8	
3 5 8 x 6	3/8"
3 6 6 x 4	
4 1 12 x 10	3/8"
4 2 10 x 8	3/0
4 3 12 x 10	1/2"
4 4 10 x 8	1/2
5 1 19 x 16	1/2"
5 2 12 x 10	1/2
5 3 19 x 16	3/4"
5 4 12 x 10	3/4
6 1 25 x 22	3/4"
6 2 19 x 16	3/4
6 3 25 x 22	1"
6 4 19 x 16	'

Class	No.	Applicable tubing size (inch)	Tubing O.D.		
1	Α	1/8" x 0.086"	1/8"		
_	_				
2	Α	1/4" x 5/32"			
2	В	3/16" x 1/8"	1/8"		
2	С	1/8" x 0.086"			
2	D	1/4" x 5/32"			
2	Е	3/16" x 1/8"	1/4"		
2	F	1/8" x 0.086"			
3	Α	3/8" x 1/4"	1/4"		
3	В	1/4" x 5/32"			
3	С	3/8" x 1/4"	3/8"		
3	D	1/4" x 5/32"	3/8		
4	Α	1/2" x 3/8"	3/8"		
4	В	3/8" x 1/4"	3/8		
4	С	1/2" x 3/8"	1/2"		
4	D	3/8" x 1/4"	1/2		
5	Α	3/4" x 5/8"	1/2"		
5	В	1/2" x 3/8"	1/2		
5	С	3/4" x 5/8"	3/4"		
5	D	1/2" x 3/8"	3/4		
6	Α	1" x 7/8"	2/4"		
6	В	3/4" x 5/8"	3/4"		
6	С	1" x 7/8"	1"		
6	D	3/4" x 5/8"	1"		

Note) For each body class, the second and later numbers or symbols indicate reducing. However, in case of size 1, the tubing cannot be changed by reducing.

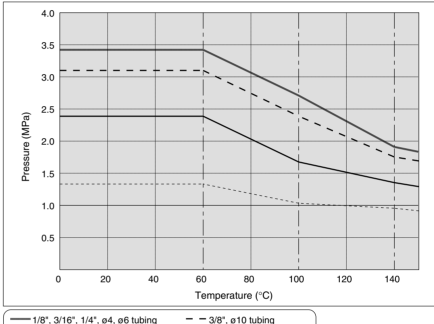
High Purity Fluoropolymer Fittings $\,$ Series $\,$ L $\,$ Q $\,$ 1



Specifications

Feature Model	LQ1□10	LQ1□20	LQ1□30	LQ1□40	LQ1□50	LQ1□60	
Material	NEW PFA						
Maximum operating pressure (at 20°C)	0.7 MPa						
Proof pressure	Refer to the withstand pressure and heat resistance performance curves.						
Operating temperature	e 0 to 150°C						

Burst Pressure and Heat Resistance Performance



—— 1/8", 3/16", 1/4", ø4, ø6 tubing —— 3/8", ø10 tubing —— 1/2", ø12 tubing —— 3/4", ø19, 1", ø25 tubing

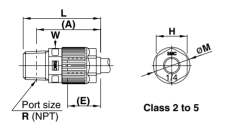
Series LQ1

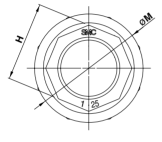
Dimensions

Male Connector: LQ1H-M



Class 1





Class 6

- (A) shows the reference dimension after connection.
- (E) shows the approximate dimension of the inserted tubing from the end of the nut. "W" is width across flats dimension.

Metric sizes

Metric sizes								
Model	Applicable tubing O.D.	Connection threads R/NPT	Α	E	н	L	M	W
LQ1H11-M□	ø 4	4 (01)						
LQ1H12-M□	ø 3	1/8"	21	10	-	25	11.5	10
LQ1H21-M□	ø 6	4 /011	31.5	4.5	14	35	16.5	14
LQ1H22-M□	ø 4	1/8"						
LQ1H23-M□	ø 6	1/4"	20	15				
LQ1H24-M□	ø 4	1/4	29					
LQ1H31-M□	ø 10				17	42.5	23	19
LQ1H32-M□	ø 8	1/4"	36.5	20				
LQ1H33-M□	ø 6							
LQ1H34-M□	ø10		36					
LQ1H35-M□	ø 8	3/8"						
LQ1H36-M□	ø 6							
LQ1H41-M□	ø 12	3/8"	46		21	52	28	23
LQ1H42-M□	ø10	3/6	40	24				
LQ1H43-M□	ø 12	1/2"	44	24	21			
LQ1H44-M□	ø10	1/2	44					
LQ1H51-M□	ø19	1/2" 3/4"	55 53.5	29	26	62.5	39	32
LQ1H52-M□	ø 12							
LQ1H53-M□	ø19							
LQ1H54-M□	ø 12							
LQ1H61-M□	ø 25	3/4"	72	39.5	36	81	49	46
LQ1H62-M□	ø 19							
LQ1H63-M□	ø 25	1"	71					
LQ1H64-M□	ø19							

Inch sizes

Model	Applicable tubing O.D.	Connection threads Rc/NPT	Α	Е	н	L	М	W
LQ1H1A-M□	1/8"	1/8"	21	10	_	25	11.5	10
LQ1H2A-M□	1/4"		31.5		14		16.5	14
LQ1H2B-M□	3/16"	1/8"						
LQ1H2C-M□	1/8"			15		35		
LQ1H2D-M□	1/4"			13		35		
LQ1H2E-M□	3/16"	1/4"	29					
LQ1H2F-M□	1/8"							
LQ1H3A-M□	3/8"	1/4"	36.5	20	17	42.5	23	19
LQ1H3B-M□	1/4"	1/4						
LQ1H3C-M□	3/8"	3/8"	36					
LQ1H3D-M□	1/4"	3/0						
LQ1H4A-M□	1/2"	3/8"	46	24	21	52	28	23
LQ1H4B-M□	3/8"	3/0						
LQ1H4C-M□	1/2"	1/2"	44					
LQ1H4D-M□	3/8"	1/2	44					
LQ1H5A-M□	3/4"	1/2"	55	29	26	62.5	39	32
LQ1H5B-M□	1/2"							
LQ1H5C-M□	3/4"	3/4"	53.5					
LQ1H5D-M□	1/2"							
LQ1H6A-M□	1"	3/4"	72		36	81	49	46
LQ1H6B-M□	3/4"	3/4		39.5				
LQ1H6C-M□	1"	1"	71					
LQ1H6D-M□	3/4"							