

High-Purity Fluoropolymer Fittings HYPER FITTING®/Series LQ1,2





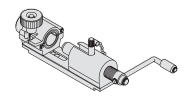




Parts case (1)

Parts case (2)

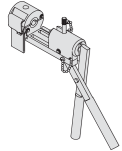
L type For fitting sizes 1 to 6





Parts case (1)

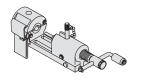
J type For fitting sizes 1 and 2





Parts case (3)

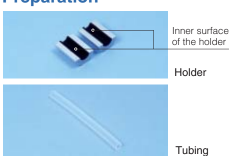
K type For fitting sizes 1 and 2





Parts case (3)

Preparation



Caution

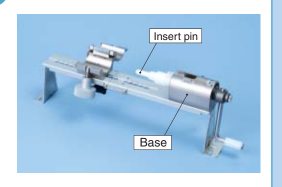
- 1. Wipe the inner surface of the holder and the tubing with alcohol to prevent slippage.
- 2. Cut the tubing perpendicularly with a commercially available dedicated tool

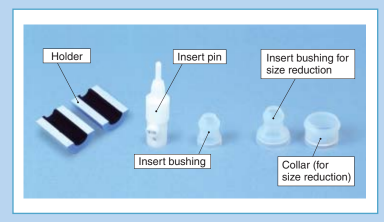


Note) An obliquely cut surface may cause insert bushing breakage, etc.

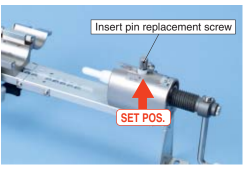
Press fit an insert bushing

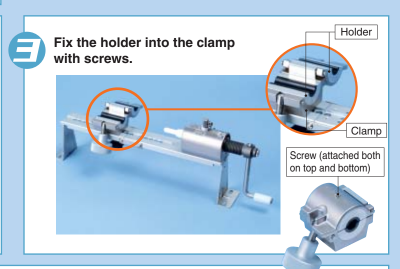
Attach the insert pin to the base.





Turn the lever to SET POS and fix it with the insert pin replacement screw.

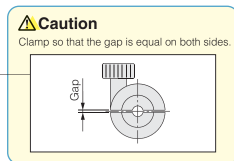




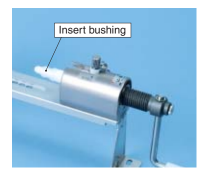
Place the tubing on the holder and fix it.







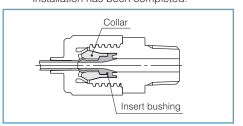
Attach the insert bushing to the insert pin.





Attach the collar to the insert bushing for size reduction.

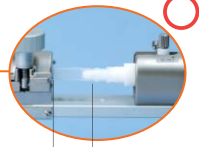
Note) A collar cannot be attached after installation has been completed.





Dismantle the handle, slide the clamp until the tubing end touches the insert bushing, and fix it. Note)



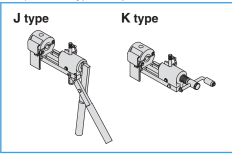


⚠ Caution

- Do not allow the tubing to protrude too much from the holder when fixing the tubing position.
- 2. Check the tubing for bending.

Tubing length Note) Too much tubing protrusion may cause breakage.

Note) J and K type clamps do not move.







Too much tubing protrusion

Bent tubing

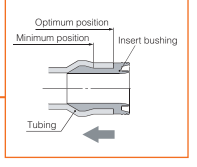


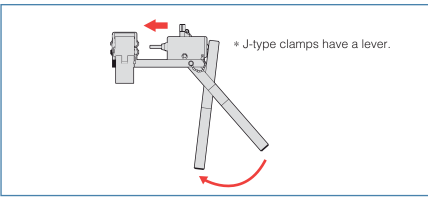
Turn the handle slowly and press fit the insert bushing into the tubing.*



⚠ Caution

- Observe cautiously for tubing deflection and slippage.
- 2. Press the insert bushing slowly into the appropriate position.







Insert bushing press fitted into tubing



Tubing finished by press-fitting on both sides

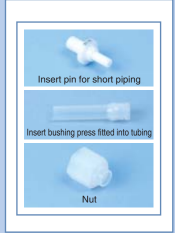
Short piping (M type)

O

Attach the insert pin to the base and set the insert bushing. Please refer to \bigcirc , \bigcirc , \bigcirc on page 1 for the procedure.



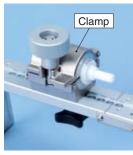






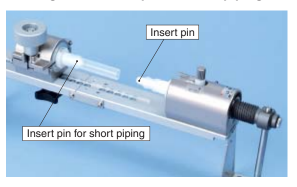
Fix the insert pin for short piping with the clamp.





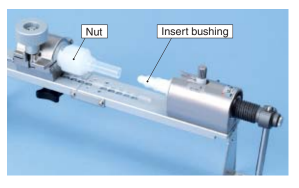


Attach the tubing press fitted with an insert bushing to the insert pin for short piping.





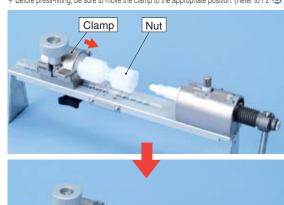
Set the nut and the insert bushing.





Attach the nut to the other side of the tubing and press fit the insert bushing slowly into the tubing.

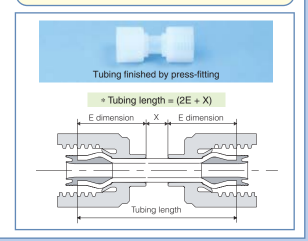
* Before press-fitting, be sure to move the clamp to the appropriate position. (Refer to P2 5.)

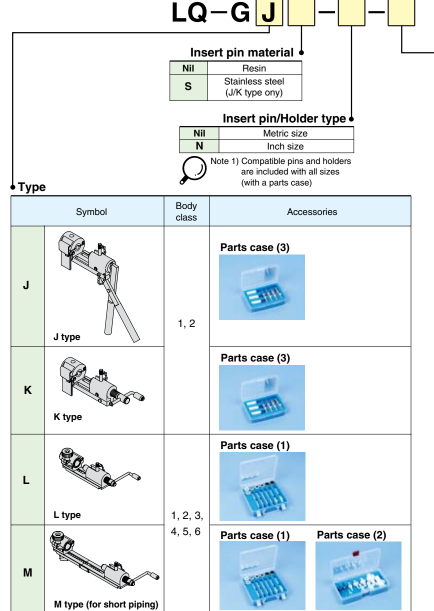




⚠ Caution

- 1. When both ends of the piping are fixed, cut the tubing a little longer* than the usual length.
- *1% of E-dimensions (as a guide). E-dimensions vary according to the fitting size. Please refer to CAT. ES70-17 "Fluoropolymer fittings / Needle valves / Tubing" for details.
- 2. Insufficient tubing length or use of the tubing under tensile stress may cause leakage or breakage of the fitting.





Option (L/M type only)

Symbol Option
Nil None

B With brackets

Option

	Description	Part no.
Bracket assembly		LQ-GBL

* The parts case is shipped together with the fitting jig.

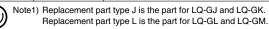
Table 1 Tubing size symbols

	l							Tub	ing (D.D.						
Туре	Body			N	1etric	size	s			Inch sizes						
	class	ø3	ø4	ø6	ø8	ø10	ø12	ø19	ø25	1/8"	3/16"	1/4"	3/8"	1/2"	3/4"	1"
J	1	03	04	_	_	_	_	_	_	03	_	_	_	_		_
	2	_	04	06	_	_	_	_	_	03	05	07	_	_	_	-
	1	03	04	_	_	_	_	_	_	03	_	-	_	_		_
	2	 —	04	06	_	_	_	_	_	03	05	07	_	_	_	_
١.	3	_	_	06	08	10	_	_	_	_	_	07	11	_	_	-
L	4	—	_	_	_	10	12	_	_	_	_	_	11	13		_
	5	_				_	12	19						13	19	
	6	_	_	_	_	_	_	19	25		_	_	_	_	19	25

Replacement parts

* M type only

Des	scription	Part No.							
Insert pin holder assembly (with the parts case)		Type Insert pin/Holder type Insert pin material (J/K type only) Nil Resin S Stainless steel							
Insert pin (single)		Body class (Refer to Table 1) Type Tubing size symbol (Refer to Table 1) Insert pin material (J/K type only) Nil Resin S Stainless steel							
Holder (single)		LQ-GH J - 07 Tubing size symbol (Refer to Table 1)							



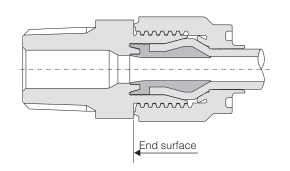


Nut tightening (LQ1 fitting only)

Nut tightening tool (LQ1 only) * Use a commercially available tool to tighten the nut for an LQ2 fitting.







⚠ Caution

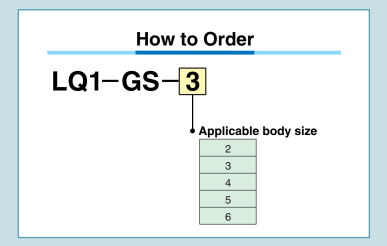
Tighten the nut completely to the end surface.

* Please note that it is occasionally difficult to tighten the nut to the end surface for large sizes (3/4•1 or larger).

As a guide, refer to the proper tightening torque shown

Body class	Torque (N•m)							
Body class	LQ1	LQ2						
2	0.3 to 0.4	0.3 to 0.4						
3	0.8 to 1.0	0.8 to 1.0						
4	1.5 to 1.7	1.5 to 1.7						
5	2.5 to 3.0	2.5 to 3.0						
6	6.0 to 7.0	_						

* For body class 1, the nut should be tightened manually.



Heating / Press-fitting

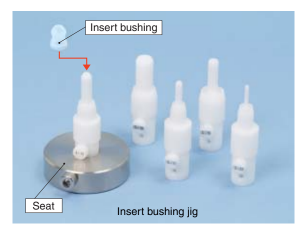


Prepare a jig suitable to the tubing size and screw it into the seat.





Fix the insert bushing jig to the seat and attach the insert bushing to the jig.





Heat the tubing with a commercially available heat gun.

* As a guide, the area to be heated on the tubing is the length of the insert bushing.



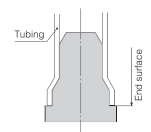
⚠ Be careful not to burn yourself!

Do not touch the heated areas (tubing, heat gun). Also be careful not to touch the other side of the heated area since the temperature also increases there due to hot air.



Press fit the heated tubing immediately to the end surface of the flared tubing jig and hold it for 10 seconds.



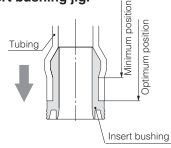


Note) Be sure to check the size of the flared tubing jig.



After 10 seconds, pull out the tubing and press fit it to the insert bushing attached to the insert bushing jig.





⚠ Caution

- 1. Observe cautiously for tubing deflection and slippage.
- 2. Press the insert bushing slowly into the appropriate position.



After press fitting the tubing, heat the flared tubing area again with a commercially available dedicated dryer to adhere the tubing.



⚠ Caution

Avoid excess heating to prevent deformation of the insert bushing.

How to Order

Flared tubing jig







Applicable tubing size

	Tubing O.D.												
Metric sizes								Inch sizes					
ø3 ø4 ø6 ø8 ø10 ø12 ø19 ø25						1/8	1/4"	3/8"	1/2"	3/4"	1"		

Insert bushing jig





	Inser	t pin type
	Nil	Metric
opplicable tubing size	N	Inch

	Tubing O.D.												
Metric sizes										Inch	sizes		
ø3 ø4 ø6 ø8 ø10 ø12 ø19 ø25							1/8"	1/4"	3/8"	1/2"	3/4"	1"	

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