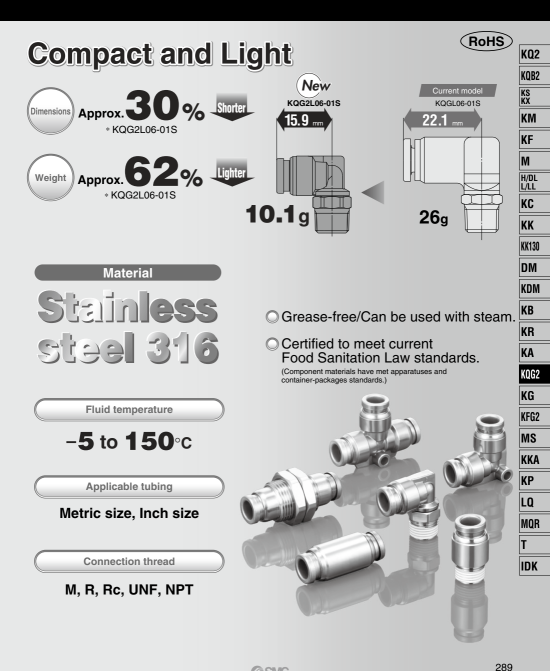
Stainless Steel 316 Fittings

KQG2 Series



Stainless Steel 316 One-touch Fittings KQG2 Series

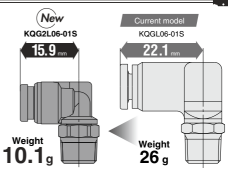
•Compact and light

Dimensions: Approx. 30% shorter Weight: Approx. 62% lighter * Comparison with KQGL06-01S

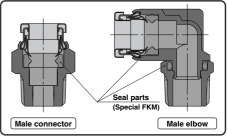
OMaterial

Metal parts: Stainless steel 316 Seal parts: Special FKM

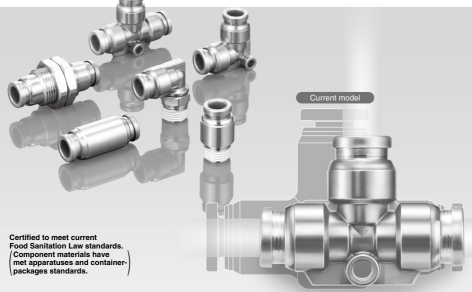
- OApplicable tubing material FEP • PFA • Nylon • Soft nylon Polyurethane • Polyolefin
- OFluid temperature: -5 to 150°C
- **O**Grease-free
- OCan be used with steam.



All Stainless steel 316 except seal parts



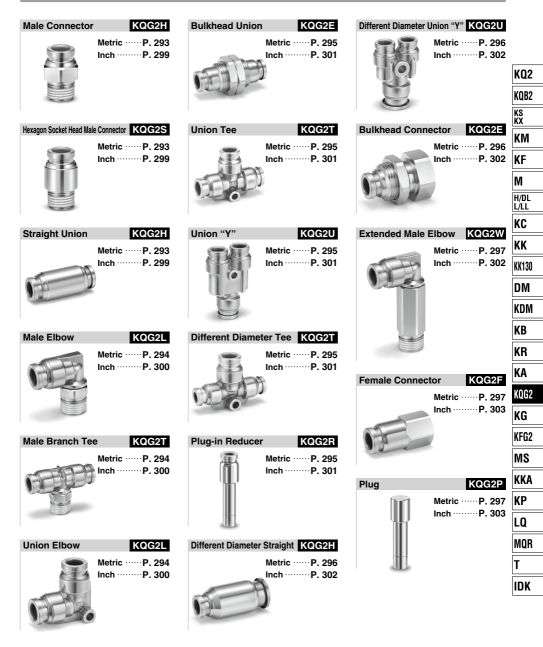
Applicable tubing	Connection thread	Page
Metric size	M, R, Rc	P.292 to 297
Inch size	UNF, NPT	P.298 to 303



SMC

Stainless Steel 316 One-touch Fittings KQG2 Series

Variations



Stainless Steel 316 One-touch Fittings

Applicable Tubing: Metric Size, Connection Thread: M, R, Rc

KQG2 Series

RoHS



[Tubing material	FEP, PFA, Nylon, Soft nylon Note 1), Polyurethane, Polyolefin
	Tubing O.D.	ø3.2, ø4, ø6, ø8, ø10, ø12, ø16

Specifications

Fluid	Air, N2, Water, Steam Note 2)
Operating pressure range Note 3)	-100 kPa to 1 MPa Note 4)
Proof pressure	3.0 MPa
Ambient and fluid temperature Note 5)	-5 to 150°C (No freezing) Note 4)
Lubricant	Grease-free specification
Seal on the threads	With sealant

Note 1) For soft nylon tubing, water cannot be used. Note 2) Consult with SMC regarding applicable tube separately.

Note 3) Avoid using in a vacuum holding application such as a leak tester, since there is leakage. Note 4) Check the operating pressure range and operating temperature range of the tubing

Note 5) It is recommended that you use the inner sleeve in the following conditions (Except ø3.2):

- . When using in an environment where the fluid temperature changes drastically . When using at a high temperature.

k	Temperature (Condition	of Mounting	the Inner Sleeve

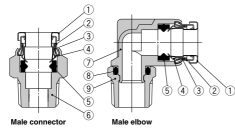
Tubing	Temperature
FEP tubing/TH Series	80°C or more
Super PFA tubing/TL Series	120°C or more

Cross Reference Table of the Inner Sleeve

Tubing		Tubing material	Applicable inner sleeve		
Tubing O.D.	TUS (Soft polyurethane)	TH/TIH (FEP)	TL/TIL (Super PFA)	Part no.	Length
	-	TH0402	-	TJG-0402	18
ø4	TUS0425	TH0425		TJG-0425	18
	—	—	TL0403	TJG-0403	18
ø6	TUS0604	TH0604	TL0604	TJG-0604	19
ø8	TUS0805	—	_	TJG-0805	20.5
00	—	TH0806	TL0806	TJG-0806	20.5
	TUS1065	—		TJG-1065	23
ø10	_	TH1075		TJG-1075	23
	—	TH1008	TL1008	TJG-1008	23
	TUS1208	_		TJG-1208	24
ø12	_	TH1209	_	TJG-1209	24
	—	TH1210	TL1210	TJG-1210	24

* Stainless steel 316 is used for the TJG series.

Construction



Component Parts

No.	Description	Material
1	Release button	Stainless steel 316
2	Guide 1	Stainless steel 316
3	Guide 2	Stainless steel 316
4	Chuck	Stainless steel 316
5	Seal	Special FKM (Fluoro coated)
6	Male connector body	Stainless steel 316
7	Male elbow body	Stainless steel 316
8	O-ring	Special FKM (Fluoro coated)
9	Stud	Stainless steel 316

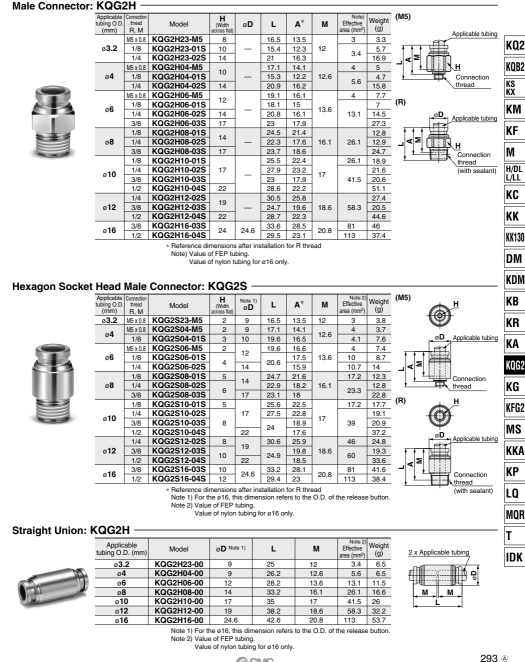
Spare Parts

Description	Tubing O.D.	Part no.	Material
Gasket	_	M-5G3	Stainless steel 316, Special FKM
	ø3.2, ø4	KQG223-P01	
	ø6	KQG206-P01	
Bulkhead	ø8	KQG208-P01	Stainless
nut	ø10	KQG210-P01	steel 316
	ø12	KQG212-P01	
	ø16	KQG216-P01	



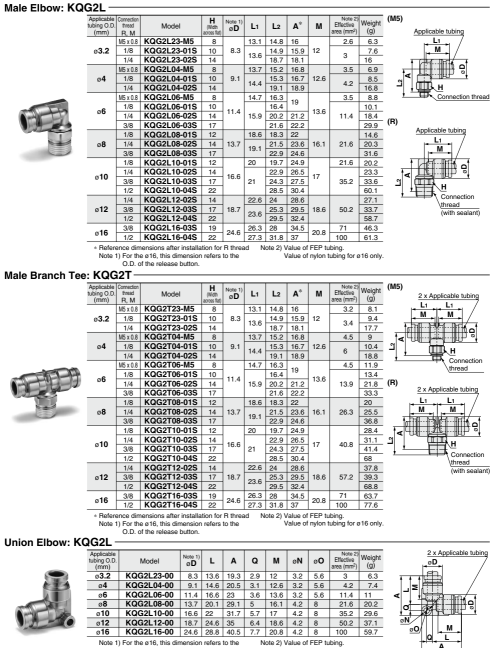
Applicable Tubing: Metric Size, Connection Thread: M, R, Rc

Dimensions



Applicable Tubing: Metric Size, Connection Thread: M, R, Rc

Dimensions



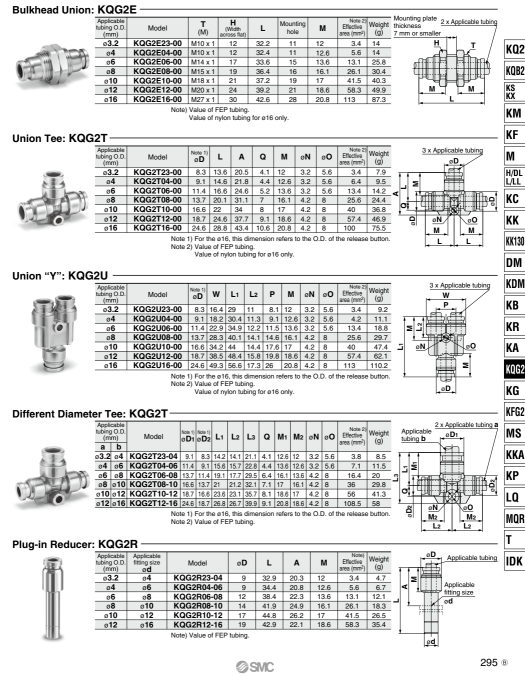
O.D. of the release button.

∕⊘SMC

Value of nylon tubing for ø16 only.

Applicable Tubing: Metric Size, Connection Thread: M, R, Rc

Dimensions



Best Pneumatics 7 Ver.6

Applicable Tubing: Metric Size, Connection Thread: M, R, Rc

Dimensions

Different Diameter Straight: KQG2H

	Appli tubing O	cable .D. (mm)	Model	Note 1) Ø D	L	M1	M2	Note 2) Effective area (mm ²)	
	а	b						aica (iiiii)	(9)
	ø3.2	ø 4	KQG2H23-04	9	25.6	12	12.6	3.4	6.5
F	ø 4	ø6	KQG2H04-06	12	27.2	12.6	13.6	5.6	11.6
	ø 6	ø 8	KQG2H06-08	14	30.7	13.6	16.1	13.1	16.3
	ø 8	ø 10	KQG2H08-10	17	34.1	16.1	17	26.1	26
	ø 10	ø 12	KQG2H10-12	19	36.6	17	18.6	41.5	33.3
	ø 12	ø 16	KQG2H12-16	24.6	40.4	18.6	20.8	58.3	54.7



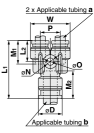
Note 1) For the ø16, this dimension refers to the O.D. of the release button. Note 2) Value of FEP tubing.

Different Diameter Union "Y": KQG2U -



Applicable tubing O.D. (mm) a b		Model	Note 1) Ø D	L1	L2	Р	w	M 1	M2	øN	ø٥	Note 2) Effective area (mm ²)	Weight (g)
ø3.2	ø 4	KQG2U23-04	9.1	27	10.8	8.1	16.4	12	12.6	3.2	5.6	3.2	8.5
ø 4	ø 6	KQG2U04-06	11.4	29.3	11.2	9.1	18.2	12.6	13.6	3.2	5.6	4.2	11.9
ø6	ø 8	KQG2U06-08	13.7	33.7	12.2	11.5	22.9	13.6	16.1	4.2	8	13.4	19.3
ø 8	ø 10	KQG2U08-10	16.6	38.3	13.8	14.6	28.3	16.1	17	4.2	8	25.6	31.6
ø 10	ø 12	KQG2U10-12	18.7	43	14	17.6	34.2	17	18.6	4.2	8	40	47.6
ø 12	ø 16	KQG2U12-16	24.6	47.4	15.6	19.8	38.5	18.6	20.8	4.2	8	57.4	67.6
	Note 1) For the ø16, this dimension refers to the O.D. of the release button.												

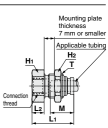
Note 2) Value of FEP tubing.



Bulkhead Connector: KQG2E



Applicable tubing O.D.	Connection thread	Model	Т	Width a	cross flat	Lı	L2	Mounting	м	Note 2) Effective	Weight
(mm)	Rc	woder	(M)	H1	H2	L 1	L2	hole	IVI	area (mm ²)	(g)
ø 3.2	1/4	KQG2E23-02	M10 x 1	17	12	31	14.8	11	12	3.4	26.1
ø 4	1/8	KQG2E04-01	M10 x 1	14	12	25.8	9.7	11	12.6	5.6	16
	1/4	KQG2E04-02	MIUXI	17	12	30.9	14.8		12.0	5.0	25.6
ø 6	1/8	KQG2E06-01	M14 x 1	17		24.2	7				24.4
	1/4	KQG2E06-02		L''_ 1	17	30.9	13.7	15	13.6	13.1	30.9
	3/8	KQG2E06-03		19		32.1	14.9				32
	1/8	KQG2E08-01	M15 x 1	17 19	26.3	8.1				28	
ø 8	1/4	KQG2E08-02			19	31.3	13.1	16	16.1	26.1	31.2
	3/8	KQG2E08-03		19		32.8	14.6				32.7
ø10	1/4	KQG2E10-02	M18 x 1	19	21	31.6	13	19	17	41.5	42.8
010	3/8	KQG2E10-03	WIOX I	19	21	33	14.4	19	17	41.5	37.5
ø12	3/8	KQG2E12-03	M20 x 1	21	24	34	14.4	21	18.6	58.3	50.3
012	1/2	KQG2E12-04	M20 X I	24	24	39.3	19.7	21	10.0	56.5	60.7
ø16	3/8	KQG2E16-03	M27 x 1	29	30	35.3	13.3	28	20.8	96	107.8
010	1/2	KQG2E16-04	WZ/X I	29	30	40.6	18.6	20		113	114.6



Note) Value of FEP tubing. Value of nylon tubing for ø16 only.

(M5)

Applicable Tubing: Metric Size, Connection Thread: M, R, Rc

Dimensions

Extended Male Elbow: KQG2W -Ap tut



50.44	NGO										
pplicable bing O.D. (mm)	Connection thread R, M	Model	H (Width across flat)	Note 1) Ø D	L1	L2	A *	м	Note 2) Effective area (mm ²)	Weight (g)	
	M5 x 0.8	KQG2W23-M5	8		13.1	31.2	32.4			13	
ø 3.2	1/8	KQG2W23-01S	10	8.3	13.6	31.3	32.3	12	2.8	14.7	
	1/4	KQG2W23-02S	14		13.0	35.1	34.5			33.1	
	M5 x 0.8	KQG2W04-M5	8		13.7	31.6	33.2		3	13.6	
ø 4	1/8	KQG2W04-01S	10	9.1	14.4	31.7	33.1	12.6	4	15.6	
	1/4	KQG2W04-02S	14		14.4	35.5	35.3			33.9	
	M5 x 0.8	KQG2W06-M5	8		14.7	32.7	35.4		3	15.5	
ø 6	1/8	KQG2W06-01S	10	11.4		32.8	33.4	13.6		17.2	
	1/4	KQG2W06-02S	14	11.4	15.9	36.6	37.6	13.0	10.9	35.5	
	3/8	KQG2W06-03S	17			38	38.6			57.4	
	1/8	KQG2W08-01S	12		18.6	37	40.7	16.1	20.5	28	
ø 8	1/4	KQG2W08-02S	14	13.7	19.1	40.2	42.3			37.7	
	3/8	KQG2W08-03S	17		13.1	41.6	43.3			60.9	
	1/4	KQG2W10-02S	14			46.6	50.2			40.7	
ø 10	3/8	KQG2W10-03S	17	16.6	21	45.9	49.1	17	33.5	61.9	
	1/2	KQG2W10-04S	22			50.1	52			117.3	
	1/4	KQG2W12-02S	14		22.6	47.7	52.3			44.6	
ø 12	3/8	KQG2W12-03S	17	18.7	23.6	49	53.2	18.6	47.7	56.3	
	1/2	KQG2W12-04S	22		20.0	53.2	56.1			112.9	
a16	3/8	KQG2W16-03S	19	24.6	26.3	57.6	64.1	20.8	71	86.6	
ø 16	1/2	KQG2W16-04S	22	2-7.0	27.3	61.4	66.6	20.0	100	111.8	
	* Reference dimensions after installation for R thread										

L1 Μ \$ Connection thread

KQ2 KQB2

KS KX

KΜ

KF

M H/DL L/LL KC

KK

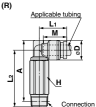
KK130

DM KDM KB

KR

KA KOG2 KG

Applicable tubing



Note 1) For the ø16, this dimension refers to the O.D. of the release button. Note 2) Value of FEP tubing. Value of nylon tubing for ø16 only.

thread (with sealant)

Female Connector: KQG2F -

	Applicable tubing O.D. (mm)	Connection thread Rc	Model	H (Width across flat)	Note 1) Ø D	Lı	L2	м	Note 2) Effective area (mm ²)	Weight (g)		
	ø 3.2	1/8	KQG2F23-01	12	8	23.3	9.8	12	3.4	8.9	-	
	ø 4	1/8	KQG2F04-01	12	8.7	23.7	9.8	12.6	5.6	9.2	Applicable tubing	
	Ø 4	1/4	KQG2F04-02	17	0.7	28.7	13.2		5.0	21.6	H	
		1/8	KQG2F06-01	12		24.2	10			10.5	<u> </u>	
	ø 6	1/4	KQG2F06-02	17	11.1	29.2	13.4	13.6	13.1	23.1		
		3/8	KQG2F06-03	19		30.6	14.2			24.5	Connection	
		1/8	KQG2F08-01	14	13.4	26.3	9.6	16.1	26.1	16.3	thread L2 M	
	ø 8	1/4	KQG2F08-02	17		31.3	13.7			25.5		
×.		3/8	KQG2F08-03	19		32.7	14.4			27	<u>↓_1</u>	
	ø10	1/4	KQG2F10-02	17	16.4	31.6	13.9	17	41.5	28.8	-	
	010	3/8	KQG2F10-03	19	10.4	33	14.7	17	41.5	30.4		
		1/4	KQG2F12-02	19		32.6	13.3			37.5	Note 1) For the ø10, ø12, and ø16,	
	ø 12	3/8	KQG2F12-03	19	18.5	34	14.7	18.6	58.3	32.3	this dimension refers to the	
		1/2	KQG2F12-04	24		39.3	18.4	1		50.2	O.D. of the release button. Note 2) Value of FEP tubing.	
	ø16	3/8	KQG2F16-03	24	24.6	35.3	13.5	20.8	81	59.7	Value of nylon tubing for	
	010	1/2	KQG2F16-04	24	24.0	40.6	18.8	20.0	113	57	ø16 only.	

Plug: KQG2P



Applicable itting size ø d	Model	øD	L	Α	Weight (g)
ø 3.2	KQG2P-23	5	28.9	16.9	2.7
ø 4	KQG2P-04	6	29.6	17	4.1
ø 6	KQG2P-06	8	30.8	17.2	8.5
ø 8	KQG2P-08	10	33.7	17.6	15.5
ø10	KQG2P-10	12	34.6	17.6	24.1
ø12	KQG2P-12	14	36.5	17.9	35.8
ø16	KQG2P-16	18	38.6	17.8	65.5

SMC



Applicable fitting size

ød

MQR

Т

IDK

Related Equipment

Spatter cover

ø10

(Applicable tubing: FR soft nylon, FR double layer, FR three-layer)

KQB2-10C-X1124

Applicable Model tubing O.D. (mm) KQB2-06C-X1124 ø6 ø**8** KQB2-08C-X1124

* Since the spatter cover is designed for multi-layer (double layer, three-layer) tubing, sufficient effects cannot be obtained in foreign matter flow-in or followability for singlelayer tubing.

* The cover can be attached regardless of the single-layer/multi-layer tubing. . * Cannot be used for union "Y" (KQG2U) 2-port side.

Stainless Steel 316 One-touch Fittings

Applicable Tubing: Inch Size, Connection Thread: UNF, NPT

KQG2 Series

RoHS



Tubing material	FEP, PFA, Nylon, Soft nylon Note 1), Polyurethane, Polyolefin
Tubing O.D.	ø1/8", ø5/32", ø1/4", ø5/16", ø3/8", ø1/2"

Specifications

Fluid	Air, N2, Water, Steam Note 2) Note 3)
Operating pressure range Note 4)	-100 kPa to 1 MPa Note 5)
Proof pressure	3.0 MPa
Ambient and fluid temperature Note 6)	-5 to 150°C (No freezing) Note 5)
Lubricant	Grease-free specification
Seal on the threads	With sealant

Note 1) For soft nylon tubing, water cannot be used.

Note 2) Consult with SMC regarding applicable tubing separately.

Note 3) Using special FKM that is resistant even when steam is used.

Note 4) Avoid using in a vacuum holding application such as a leak tester, since there is leakage. Note 5) Check the operating pressure range and operating temperature range of the tubing.

Note 6) It is recommended that you use the inner sleeve in the following conditions (Except ø1/8"):

. When using in an environment where the fluid temperature changes drastically.

. When using at a high temperature.

* Temperature Condition of Mounting the Inner Sleeve

Tubing	Temperature				
FEP tubing/TH Series	80°C or more				
Super PFA tubing/TL Series	120°C or more				

Cross Reference Table of the Inner Sleeve

Tubing	Tubing	material	Applicable inner sleeve			
O.D.	TH/TIH (FEP)	TL/TIL (Super PFA)	Part no.	Length		
	TH0402	_	TJG-0402	18		
ø5/32"	TH0425	_	TJG-0425	18		
	_	TL0403	TJG-0403	18		
ø1/4"	TIHB07	TIL07	TJG-0604	19		
01/4	TIHA07	_	TJG-0746	19		
ø5/16"	TH0806	TL0806	TJG-0806	20.5		
ø3/8"	TIHB11	TIL11	TJG-1065	23		
03/0	TIHA11	_	TJG-1107	23		
ø1/2"	TIH13	TIL13	TJG-1395	24		

* Stainless steel 316 is used for the TJG series

Construction

Spare Parts

Description

Gasket

Bulkhead

nut

Tubing

O.D.

ø1/8", ø5/32"

ø1/4"

ø5/16

ø3/8'

ø1/2'

Part no

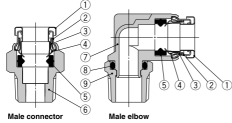
M-5G3

KQG201-P01 KQG207-P01

KQG209-P01

KQG211-P01

KQG213-P01



Component Parts

No.	Description	Material
1	Release button	Stainless steel 316
2	Guide 1	Stainless steel 316
3	Guide 2	Stainless steel 316
4	Chuck	Stainless steel 316
5	Seal	Special FKM (Fluoro coated)
6	Male connector body	Stainless steel 316
7	Male elbow body	Stainless steel 316
8	O-ring	Special FKM (Fluoro coated)
9	Stud	Stainless steel 316





Material

Stainless

steel 316, Special FKN

Stainless

steel 316



Applicable Tubing: Inch Size, Connection Thread: UNF, NPT

Dimensions

Male Connector: KQG2H



Applicable tubing O.D. (inch)		Model	H (Width across flat)	L	A *	м	Note) Effective area (mm ²)	Weight (g)	(10-32UNF) Applicable tubing
	10-32UNF	KQG2H01-32	8	16.5	13.5		3	3.3	Applicable tabling
ø1/8"	1/8	KQG2H01-N01S	12	17.1	13.9	12	3.4	8.1	
	1/4	KQG2H01-N02S	14	20.9	16.5		3.4	16.9	
	10-32UNF	KQG2H03-32	10	17.1	14.1		4	5	
ø5/32"	1/8	KQG2H03-N01S	12	17	13.8	12.6	5.6	7.6	Connection thread
	1/4	KQG2H03-N02S	14	20.9	16.5		5.0	16.4	linead
	10-32UNF	KQG2H07-32	12	19	16		4	7.5	
ø1/4"	1/8	KQG2H07-N01S	12	20	16.8	10.5		8.6	(NPT)
01/4	1/4	KQG2H07-N02S	14	20.6	16.2	13.5	13.1	14.2	
	3/8	KQG2H07-N03S	19	23.8	19.1			31.4	Applicable tubing
	1/8	KQG2H09-N01S	14	24.2	21	16.1	26.1	12.6	
ø5/16"	1/4	KQG2H09-N02S		23.1	18.7			13.9	
	3/8	KQG2H09-N03S	19	24.6	19.9			28.9	
	1/8	KQG2H11-N01S	17	25	21.8		26.1	19.4	Connection
ø3/8"	1/4	KQG2H11-N02S	17	26.3	21.9	16.6		20.3	thread
03/0	3/8	KQG2H11-N03S	19	23.6	18.9	10.0	41.5	25.2	(with sealant)
	1/2	KQG2H11-N04S	22	28.3	21.9			51.8	
	1/4	KQG2H13-N02S		30.5	26.1			36.7	
ø1/2"	3/8	KQG2H13-N03S	22	28.4	23.7	18.5	58.3	34.4	
	1/2	KQG2H13-N04S		20.4	22			43.4	
			* Refe	erence dime	ensions after	r installat	ion for NP	T thread	

Note) Value of FEP tubing.

Hexagon Socket Head Male Connector: KQG2S



				-						
Applicable tubing O.D. (inch)	Connection thread UNF, NPT	Model	H (Width across flat)	øD	L	A *	м	Note) Effective area (mm ²)	Weight (g)	(10-32UNF)
ø1/8"	10-32UNF	KQG2S01-32	2	9	16.5	13.5	12	3	3.8	()
ø5/32"	10-32UNF	KQG2S03-32	2	9	17.1	14.1	12.6	4	3.7	4
05/32	1/8	KQG2S03-N01S	2.78	11	19.6	16.4	12.0	4.1	8.5	,_øD,
	10-32UNF	KQG2S07-32	2	12 19.5	16.5		4	7.2		
ø1/4"	1/8	KQG2S07-N01S		12	12		13.5	10	8.1	
01/4	1/4	KQG2S07-N02S	4.76	14	20.5	16.1	13.5	10.7	13.4	_⊲≥
	3/8	KQG2S07-N03S	1	18		15.8	1	10.7	22.6	╶─│↓┸┶╧╧
	1/8	KQG2S09-N01S	5.56	14	24.7	21.5		17.2	12	Ling to the second s
ø5/16"	1/4	KQG2S09-N02S	0.05		23.1	18.7	16.1	23.3	12.8	(NPT)
	3/8	KQG2S09-N03S	6.35	18	23.1	18.4			23.5	(INFI)
	1/8	KQG2S11-N01S	5.56	17	25.2	22		17.2	17.8	
ø3/8"	1/4	KQG2S11-N02S		17	27.1	22.7	16.6		21.2	(@)
03/0	3/8	KQG2S11-N03S	6.35	18	23.6	18.9	10.0	39	23.8	$\mathbf{\Psi}$
	1/2	KQG2S11-N04S		22	23.0	17.2			38.6	.ø D
	1/4	KQG2S13-N02S	8	20	30.5	26.1		46	26.6	-
ø1/2"	3/8	KQG2S13-N03S	9.53	20	29.4	24.7	18.5	60	29	
	1/2	KQG2S13-N04S	9.55	22	25.5	19.1		00	34.8	≥
 Reference dimensions after installation for NPT thread Note) Value of FEP tubing. 										

Connection thread (with sealant)

Applicable tubing

н

Applicable tubing

Connection thread

KQ2 KQB2 KS KX КΜ KF М H/DL L/LL KC KK

KK130 DM KDM

KB

KR

KA KQG2

KG KFG2 MS

KKA KP

LQ

MQR Т

IDK

Straight Union: KQG2H

	Applicable tubing O.D. (inch)	Model	øD	L	М	Note) Effective area (mm ²)	Weight (g)	2 x Applicable tubing
	ø1/8"	KQG2H01-00	9	25	12	3.4	6.5	
10	ø5/32"	KQG2H03-00	9	26.2	12.6	5.6	6.5	YIIII <u>8</u> IIIIIX '
	ø1/4"	KQG2H07-00	12	28	13.5	13.1	11	
	ø5/16"	KQG2H09-00	14	33.2	16.1	26.1	16.6	<u>M</u>
	ø3/8"	KQG2H11-00	16	34.2	16.6	41.5	22.7	, L ,
	ø1/2"	KQG2H13-00	20	38	18.5	58.3	35.5	

Note) Value of FEP tubing.

Applicable Tubing: Inch Size, Connection Thread: UNF, NPT

Dimensions

Male Elbow: KQG2L



Applicable tubing O.D. (inch)	Connection thread UNF, NPT	Model	H (Width across flat)	øD	L1	L2	A *	м	Note) Effective area (mm ²)	Weight (g)	(10-32UNF) <u>Applicable tubing</u>	
	10-32UNF	KQG2L01-32	8		13.1	14.8	16		2.6	6.3	<u></u>	
ø1/8"	1/8	KQG2L01-N01S	12	8.3	13.6	14.9	15.8	12	3	9	<u> </u>	
	1/4	KQG2L01-N02S	14		13.6	18.7	18.4		3	16.7	+ CHALING +	
ø5/32"	10-32UNF	KQG2L03-32	8		13.7	15.2	16.8		3.5	6.9		
	1/8	KQG2L03-N01S	12	9.1	14.4	15.3	16.6	12.6	4.2	9.9		
	1/4	KQG2L03-N02S	14		14.4	19.1	19.2	2	4.2	17.6		
ø1/4"	10-32UNF	KQG2L07-32	8	11.7	14.7	16.5	19.3	13.5	3.5	8.9	Connection	
	1/8	KQG2L07-N01S	12		15.9	16.6	19.2			11.7	thread	
01/4	1/4	KQG2L07-N02S	14			20.4	21.8		11.4	19.4	(NPT)	
	3/8	KQG2L07-N03S	19			22.2	23.3			34.2	Applicable tubing	
	1/8	KQG2L09-N01S	12		18.6	18.3	21.9	16.1	21.6	15.1	Applicable tubing	
ø5/16"	1/4	KQG2L09-N02S	14	13.7	19.1	21.5	23.9			21.1	$ + \frac{L_1}{L_1} + $	
	3/8	KQG2L09-N03S	19			23.3	25.4			35.7	<u> </u> • • • /	
	1/8	KQG2L11-N01S	12		20	19.4	24.2		21.6	19.7		
ø3/8"	1/4	KQG2L11-N02S	14	16		22.6	26.2	16.6		23.2		
00/0	3/8	KQG2L11-N03S	19	10	21	24.4	27.7	10.0	35.2	36.7		
	1/2	KQG2L11-N04S	22			28.2	29.8			60.2		
	1/4	KQG2L13-N02S	14	<u> </u>	22.7	24.4	29.8			29.4	Connection	
ø1/2"	3/8	KQG2L13-N03S	19		23.7	26.1	31.2	18.5	50.2	39.2	(with sealant)	
	1/2	KQG2L13-N04S	22		23.7	29.9	33.3			61.3	(with Scalarity	
			*	Refere	nce dim	nension	s after i	nstallat	ion for NP	T thread		

Note) Value of FEP tubing.

Male Branch Tee: KQG2T -

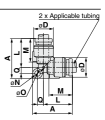
	Applicable tubing O.D. (inch)	Connection thread UNF, NPT	Model	(Width across flat)	øD	L1	L2	A *	м	Note) Effective area (mm ²)	Weight (g)	(10-32UNF) 2 x Applicable tubing
		10-32UNF	KQG2T01-32	8		13.1	14.8	16		3.2	8.1	
	ø1/8"	1/8	KQG2T01-N01S	12	8.3	13.6	14.9	15.8	12	3.4	10.8	
		1/4	KQG2T01-N02S	14		13.0	18.7	18.4		3.4	18.5	
		10-32UNF	KQG2T03-32	8	9.1	13.7	15.2	16.8		4.5	9	
	ø5/32"	1/8	KQG2T03-N01S	12		14.4	15.3	16.6	12.6	6	11.8	
		1/4	KQG2T03-N02S	14		14.4	19.1	19.2		0	19.5	
	ø1/4"	10-32UNF	KQG2T07-32	8	11.7	14.7	16.5	19.3		4.5	12.1	Connection
3-1-		1/8	KQG2T07-N01S	12		15.9	16.6	19.2	13.5		15.1	(NPT)
3-3		1/4	KQG2T07-N02S	14			20.4	21.8		13.9	22.8	· /
		3/8	KQG2T07-N03S	19			22.2	23.3			37.7	2 x Applicable tubing
1		1/8	KQG2T09-N01S	12		18.6 18.3	18.3	21.9		26.3	20.4	$\frac{L_1}{L_1}$
	ø5/16"	1/4	KQG2T09-N02S	14	13.7	191 H	21.5	23.9	16.1		26.3	<u>M</u>
		3/8	KQG2T09-N03S	19			23.3	25.4			41	
		1/8	KQG2T11-N01S	12		20	19.4	24.2			27.3	
	ø3/8"	1/4	KQG2T11-N02S	14	16		22.6	26.2	16.6	40.8	30.5	
	03/0	3/8	KQG2T11-N03S	19	10	21	24.4	27.7	10.0	40.0	44	Connection
		1/2	KQG2T11-N04S	22			28.2	29.8			67.4	thread
		1/4	KQG2T13-N02S	14		22.7	24.4	29.8			41.1	(with sealant)
	ø1/2"	3/8	KQG2T13-N03S	19	19.6	9.6 23.7	26.1	31.2	18.5	5 57.2	50.2	(with Scalar
		1/2	KQG2T13-N04S	22			29.9	33.3			72.3	
					D-4					an fee NID	T 41	

* Reference dimensions after installation for NPT thread Note) Value of FEP tubing.

Union Elbow: KQG2L-

Applicable tubing O.D. (inch)	Model	øD	L	A	Q	м	øN	øO	Note) Effective area (mm ²)	Weight (g)
ø1/8"	KQG2L01-00	8.3	13.6	19.3	2.9	12	3.2	5.6	3	6.3
ø5/32"	KQG2L03-00	9.1	14.6	20.5	3.1	12.6	3.2	5.6	4.2	7.4
ø1/4"	KQG2L07-00	11.7	16.7	23.2	3.7	13.5	3.2	5.6	11.4	11.5
ø5/16"	KQG2L09-00	13.7	20.1	29.1	5	16.1	4.2	8	21.6	20.2
ø3/8"	KQG2L11-00	16	21.4	31.1	5.7	16.6	4.2	8	35.2	28.2
ø1/2"	KQG2L13-00	19.6	24.9	35.3	6.4	18.5	4.2	8	50.2	41.7

Note) Value of FEP tubing.





Mounting plate

thickness 7 mm or smaller

2 x Applicable tubing

т

М

KQ2 KQB2 KS KX

КΜ KF

М

H/DL L/LL KC

KK

KK130

DM

KDM

KB KR

KA

KQG2

KG

KFG2

MS

KKA

KP

Applicable Tubing: Inch Size, Connection Thread: UNF, NPT

Dimensions

Bulkhead Union: KQG2E

a free	

Applicable tubing O.D. (inch)		T (UNF)	H (Width across flat)	L	Mounting hole	М	Note) Effective area (mm ²)	Weight (g)
ø1/8"	KQG2E01-00	7/16-20UNF	14	34.2	12.5	12	3.4	20.7
ø5/32"	KQG2E03-00	7/16-20UNF	14	34.4	12.5	12.6	5.6	20.5
ø1/4"	KQG2E07-00	1/2-20UNF	17	35.4	14	13.5	13.1	28
ø5/16"	KQG2E09-00	5/8-18UNF	19	39.6	17	16.1	26.1	39.5
ø3/8"	KQG2E11-00	3/4-16UNF	22	40.4	20.5	16.6	41.5	57.3
ø1/2"	ø1/2" KQG2E13-00		26	44.4	23.5	18.5	58.3	83.2
						Note) Va	alue of FEI	² tubing.

Union Tee: KQG2T

Applicable tubing O.D. (inch)	Model	øD	L	A	Q	м	øN	øO	Note) Effective area (mm ²)	Weight (g)	
ø1/8"	KQG2T01-00	8.3	13.6	20.5	4.1	12	3.2	5.6	3.4	7.9	
ø5/32"			14.6	21.8	4.4	12.6	3.2	5.6	6.4	9.5	
ø1/4"	1/4" KQG2T07-00		16.7	24.7	5.2	13.5	3.2	5.6	13.4	14.7	4
ø5/16"	KQG2T09-00	13.7	20.1	31.1	7	16.1	4.2	8	25.6	24.4	
ø3/8"	KQG2T11-00	16	21.4	33.4	8	16.6	4.2	8	40	34.7	
ø1/2"	KQG2T13-00	19.6	24.9	37.9	9	18.5	4.2	8	57.4	52.3	
							N	lote) Va	alue of FEI	P tubing.	

3 x Applicable tubing øD ŀÖ o øO øΝ м М L

Union "Y": KQG2U

	Applicable tubing O.D. (inch)	Model	øD	w
10 - 4	ø1/8"	KQG2U01-00	8.3	16.4
	ø5/32"	KQG2U03-00	9.1	18.2
	ø1/4"	KQG2U07-00	11.7	23.9
	ø5/16"	KQG2U09-00	13.7	28.3
	ø3/8"	KQG2U11-00	16	33.2
	ø1/2"	KQG2U13-00	19.6	40.2
-				

icable g O.D. ch)	Model	øD	w	L1	L2	Ρ	М	øN	øO	Note) Effective area (mm ²)	Weight (g)	
/8"	KQG2U01-00	8.3	16.4	29	11	8.1	12	3.2	5.6	3.4	9.2	
/32"	KQG2U03-00	9.1	18.2	30.4	11.3	9.1	12.6	3.2	5.6	4.2	11.1	
/4"	KQG2U07-00	11.7	23.9	34.5	12.1	12.2	13.5	3.2	5.6	13.4	19.6	
/16"	KQG2U09-00	13.7	28.3	40.1	14.1	14.6	16.1	4.2	8	25.6	29.7	
8/8"	KQG2U11-00	16	33.2	42.2	14	17.2	16.6	4.2	8	40	43.1	
/2"	KQG2U13-00	19.6	40.2	47.3	15.8	20.6	18.5	4.2	8	57.4	66.4	
	Note) Value of FEP tubing.											

Different Diameter Tee: KQG2T

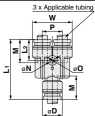
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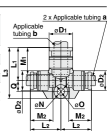
	tubing	cable J O.D. ch)	Model	ø D 1	ø D 2	L1	L2	L3	Q	M1	M2	øN	øO	Note) Effective area (mm ²)	Weight (g)	
Ī	а	b	1											alea (IIIII-)	(9)	
	ø1/8"	ø5/32"	KQG2T01-03	9.1	8.3	14.2	14.1	21.1	4.1	12.6	12	3.2	5.6	3.8	8.5	
I	ø5/32"	ø1/4"	KQG2T03-07	11.7	9.1	15.5	15.9	22.7	4.4	13.5	12.6	3.2	5.6	7.1	11.7	
	ø1/4"	ø5/16"	KQG2T07-09	13.7	11.7	19.3	17.6	29.6	6.3	16.1	13.5	4.2	8	16.4	20.2	
	ø5/16"	ø3/8"	KQG2T09-11	16	13.7	20.6	21	31.7	7.1	16.6	16.1	4.2	8	36	28.9	
L,	ø3/8"	ø1/2"	KQG2T11-13	19.6	16	23.3	23	35.4	8.1	18.5	16.6	4.2	8	56	41.8	
	Note) Value of FEP tubing											P tubing.				

Plug-in Reducer: KQG2R

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		I	l	
		l	l	
	Ì	i	1	

Applicable tubing O.D. (inch)	Applicable fitting size Ø d	Model	øD	L	Α	м	Note) Effective area (mm ²)	Weight (g)	-		.₀D. rett
ø1/8"	ø5/32"	KQG2R01-03	9	32.9	20.3	12	3.4	4.7	Ī	s	事
ø5/32"	ø1/4"	KQG2R03-07	9	33.7	20.2	12.6	5.6	7.1	⊲	1-16	
ø1/4"	ø5/16"	KQG2R07-09	12	38.4	22.3	13.5	13.1	11.9		1 "	÷
ø5/16"	ø3/8"	KQG2R09-11	14	41.6	25	16.1	26.1	16.8		<u>+</u>	
ø3/8"	ø1/2"	KQG2R11-13	17	39.8	21.3	16.6	41.5	23.5		7	
						Note) Va	alue of FEI	P tubing.	Ļ		ød





Applicable tubing

301 ®

Applicable fitting size ød

LQ MQR Т IDK

Applicable Tubing: Inch Size, Connection Thread: UNF, NPT

Dimensions

Different Diameter Straight: KQG2H



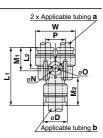
		cable .D. (inch)	Model	øD	L	M 1	M2	Note) Effective area (mm ²)	Weight (g)	
	а	b						alea (IIIII-)	(9)	
	ø1/8"	ø5/32"	KQG2H01-03	9	25.6	12	12.6	3.4	6.5	
Į	ø5/32"	ø1/4"	KQG2H03-07	12	27.1	12.6	13.5	5.6	11.3	
	ø1/4"	ø5/16"	KQG2H07-09	14	30.6	13.5	16.1	13.1	16.1	
	ø5/16"	ø3/8"	KQG2H09-11	16	33.7	16.1	16.6	26.1	22.8	
	ø3/8"	ø1/2"	KQG2H11-13	20	36.1	16.6	18.5	41.5	37.1	
				No	te) Value o	f FEP tubir	ng.			



Different Diameter Union "Y": KQG2U -A tul



tubing	cable 3 O.D. ch)	Model	øD	Lı	L2	Р	w	M 1	M2	øN	øO	Note) Effective area (mm ²)	Weight (g)
а	b											area (mm-)	(9)
ø1/8"	ø5/32"	KQG2U01-03	9.1	27	10.8	8.1	16.4	12	12.6	3.2	5.6	3.2	8.5
05/32"	ø1/4"	KQG2U03-07	11.7	28.8	11.4	9.1	18.2	12.6	13.5	3.2	5.6	4.2	11.8
ø1/4"	ø5/16"	KQG2U07-09	13.7	33.8	12	12.2	23.9	13.5	16.1	4.2	8	13.4	20
ø5/16"	ø3/8"	KQG2U09-11	16	38.3	13.8	14.6	28.3	16.1	16.6	4.2	8	25.6	31
ø3/8"	ø1/2"	KQG2U11-13	19.6	40.5	13.7	17.2	33.2	16.6	18.5	4.2	8	40	45
	Note) Value of FEP tubing.												



Mounting plate thickness 7 mm or smaller Applicable tubing H₂ т

Bulkhead Connector: KQG2E



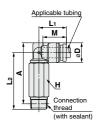
Applicable tubing O.D.		Model	Т	Width a	cross flat	Lı	L2	Mounting	м	Note) Effective	Weight	
(inch)	NPT	woder	(UNF)	H1	H2	L !	L2	hole	IVI	area (mm ²)	(g)	
ø1/8"	1/4	KQG2E01-N02	7/16-20UNF	17	14	32.8	15.3	12.5	12	3.4	30.6	
ø5/32"	1/4	KQG2E03-N02	7/16-20UNF	17	14	32.6	15.3	12.5	12.6	5.6	30.1	H1
ø1/4"	1/4	KQG2E07-N02	1/2-20UNF	17	17	32.7	14.8	14	13.5	13.1	32.6	<u> </u>
ø5/16"	3/8	KQG2E09-N03	5/8-18UNF	19	19	35	15.1	17	16.1	26.1	38.2	(
ø3/8"	3/8	KQG2E11-N03	3/4-16UNF	21	22	33.8	13.3	20.5	16.6	41.5	51.7	-
ø1/2"	3/8	KQG2E13-N03	7/0 1/1/1/	24	00	34.6	12.3	00.5	10 F	50.0	73.2	Connection
Ø1/2"	1/2	KQG2E13-N04	7/8-14UNF	24	26	41.4	19.1	23.5	18.5	58.3	74.7	thread
	Note) Value of EED tubing											







	NGO	12 11								
Applicable tubing O.D. (inch)	Connection thread NPT	Model	H (Width across flat)	øD	Lı	L2	A *	м	Note) Effective area (mm ²)	Weight (g)
	1/8	KQG2W01-N01S	12		10.0	31.6	32.5	40		21.5
ø1/8"	1/4	KQG2W01-N02S	14	8.3	13.6	35.4	35.1	12	2.8	34.4
ø5/32"	1/8	KQG2W03-N01S	12	9.1	14.4	32	33.3	12.6	4	22.4
05/32	1/4	KQG2W03-N02S	14	9.1	14.4	35.8	35.9	12.0	4	35.2
	1/8	KQG2W07-N01S	12			33.3	35.9			24.1
ø1/4"	1/4	KQG2W07-N02S	14	11.7	15.9	37.1	38.5	13.5	10.9	37
	3/8	KQG2W07-N03S	19			38.9	40			70.9
	1/8	KQG2W09-N01S	12		18.6	34.7	38.3			26.9
ø5/16"	1/4	KQG2W09-N02S	14	13.7	40.4	40.2	42.6	16.1	20.5	38.7
	3/8	KQG2W09-N03S	19		19.1	42	44.1	1		74.7
	1/4	KQG2W11-N02S	14			47.2	50.8			41.8
ø3/8"	3/8	KQG2W11-N03S	19	16	21	45.4	48.7	16.6	33.5	75.2
	1/2	KQG2W11-N04S	22			49.2	50.8			116.5
	1/4	KQG2W13-N02S	14		22.7	49	54.4			47.9
ø1/2"	3/8	KQG2W13-N03S	19	19.6	00.7	50.7	55.8	18.5	47.7	75.3
	1/2	KQG2W13-N04S	22		23.7	54.5	57.9			118.3



* Reference dimensions after installation of NPT thread Note) Value of FEP tubing.





Applicable Tubing: Inch Size, Connection Thread: UNF, NPT

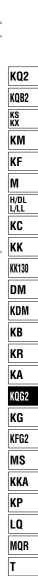
Dimensions

Female Connector: KQG2F



Applicable tubing O.D. (inch)		Model	H (Width across flat)	Note 1) Ø D	L1	L2	м	Note 2) Effective area (mm ²)	Weight (g)	
ø1/8"	1/8	KQG2F01-N01	12	8	24.1	10.4	12	3.4	9.4	
01/0	1/4	KQG2F01-N02	17	0	29.1	13.7	12		22.5	
ø5/32"	1/8	KQG2F03-N01	12	8.7	24.6	10.5	12.6	5.6	9.9	
05/32	1/4	KQG2F03-N02	17	0.7	29.6	13.8	12.0	5.0	23	
	1/8	KQG2F07-N01	12		25	10.7			11.1	Co
ø1/4"	1/4	KQG2F07-N02	17	11.2	30	14.1	13.5	13.1	24.5	th
	3/8	KQG2F07-N03	19		31.2	14.6			25.5	_
	1/8	KQG2F09-N01	14		27.2	10.3			17.3	
ø5/16"	1/4	KQG2F09-N02	17	13.4	32.2	14.3	16.1	26.1	26.9	1
	3/8	KQG2F09-N03	19		33.4	14.8			28.1	
	1/4	KQG2F11-N02	17		32.1	14.4			29.7	
ø3/8"	3/8	KQG2F11-N03	19	16	33.3	14.9	16.6	41.5	30.9	
	1/2	KQG2F11-N04	24		38.6	18.6			49.1	
ø1/2"	3/8	KQG2F13-N03	21	19.3	34.6	14.7	18.5	58.3	43.3	
01/2	1/2	KQG2F13-N04	24	19.3	39.9	18.8	10.5	58.5	53.5	

Applicable tubing н onnection read



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Note 1) For the ø3/8", this dimension refers to the O.D. of the release button. Note 2) Value of FEP tubing.

Plug: KQG2P

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Applicable fitting size ø d	Model	øD	L	Α	Weight (g)	<u>н L</u>
ø1/8"	KQG2P-01	5	28.9	16.9	2.7	A
ø5/32"	KQG2P-03	6	29.6	17	4.1	
ø1/4"	KQG2P-07	8	30.3	16.8	8.9	<u>ଞ୍ଚ</u>
ø5/16"	KQG2P-09	10	33.7	17.6	15.5	
ø3/8"	KQG2P-11	11	34.1	17.5	21	Applicable fitting size
ø1/2"	KQG2P-13	14	36.4	17.9	38.5	ød



KQG2 Series Applicable Fluid List

How to Read the Table

©: Completely unaffected or largely unaffected. O: May be slightly affected, but, dependent

Body

Seal

- upon condition, can sufficiently withstand.
- △: Advisable to use as little as possible.
- ×: Not applicable, as substantially affected. No data is available.

Compatibility Checklist for Used Materials and Fluids

compatibility Checklist	101 0360	materia	is and i fulus
	Body	Seal	
Chemical	Stainless steel 316	Special FKM	Chemical
Acrylonitrile	0	×	Chromic acid [10%]
Acetamide	0	0	Chlorosulfonic acid
Acetaldehyde	0	×	Chlorofluorocarbon (CFC) 11
Acetone	0	×	Chlorofluorocarbon (CFC) 113
Aniline	0	0	Chlorofluorocarbon (CFC) 12
Amylene	0	-	Chlorofluorocarbon (CFC) 13B1
Sulphurous acid gas (Humid gas)	0	-	Chlorofluorocarbon (CFC) 14
Sodium bisulfite [50%]	0	-	Chlorofluorocarbon (CFC) 22
Allyl alcohol	0	-	Chlorobenzene
Benzoic acid	0	-	Chloroform (Trichloromethane)
Ammonia (Compressed gas)	0	×	Acetic acid
Isopropyl alcohol	0	0	Amyl acetate
Isophorone	×	-	Isopropyl acetate [20%]
Ethyl alcohol	0	0	Ethyl acetate
Ethyl ether	0	×	Butyl acetate
Ethylene	0	-	Methyl acetate
Ethylene glycol	0	0	Calcium hypochlorite
Ethylene diamine	0	-	Sodium hypochlorite [5%]
Ethylene dichloride	0	-	Potassium cyanide [50%]
Epichlorohydrine	0	×	Copper cyanide
Methyl tertiary butyl ether	_	×	Diisobutyl ketone
Allyl chloride	×	-	Diisobutylene
Ammonium chloride	0	-	Diethanolamine
Calcium chloride	0	-	Diethylamine
Iron(II) chloride [5%]	×	-	Diethylene glycol
Sodium chloride	0	-	Carbon tetrachloride
Magnesium chloride	0	-	Cyclohexanol
Hydrochloric acid [5%]	×	-	Cyclohexanone
Chlorine gas (Humid gas)	×	-	Cyclohexane
Carbitol	×	-	Dichloroethylene
Formic acid [50%]	0	×	Dichlorobenzene
o-Xylene			Dichloromethane (Methylene chlori
p-Xylene			Ethylene bromide
Citric acid	0	-	Potassium bromide [30%]
Cumene	×	-	Potassium dichromate [25%]
Glycerin	0	0	Oxalic acid
Cresol	0		Bromine gas



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Applicable Fluid List KQG2 Series

	Body	Seal
Chemical	Stainless steel 316	Special FKM
Tartaric acid	0	_
Nitric acid [65%]	0	0
Ammonium nitrate	0	_
Ammonium hydroxide	-	0
Calcium hydroxide	0	—
Sodium hydroxide [50%]	0	0
Barium hydroxide	0	—
Solvent naphtha	0	-
Carbonic acid (Humid gas and aqueous solution)	0	—
Tetrachloroethylene	×	0
Tetrahydrofuran		×
Dodecylbenzene	0	_
Trichloroethane		_
Trichloroethylene	0	0
Trichloroacetic acid	-	—
Toluene	0	0
Naphtha	0	0
Naphthenic acid	0	—
Lactic acid	0	-
Carbon disulfide	0	0
Picric acid	0	—
Pyridine	×	×
Phenol	×	0
Butyl phthalate	×	—
Butyl alcohol		—
Hydrofluoric acid [50%]	0	—
Furfurol	×	×
n-Propyl alcohol	0	—
Propylene glycol	0	—
Bromochloroethane	-	×
n-Hexane	0	0
n-Hexyl alcohol	0	—
n-Heptane	0	—
Benzene	×	×
n-Pentane	×	_
Boric acid	0]
Gallic acid	0	_

	Body	Seal	
Chemical	Stainless steel	Special FKM	
	316	· · ·	KQ2
Formic aldehyde	0	×	KQB2
Methyl methacrylate	×	×	
Methyl alcohol	0	0	KS KX
Methyl isobutyl ketone	×	×	КМ
Methyl ethyl ketone	×	×	
Ethyleneglycol monomethyl ether	×	_	KF
Monoethanolamine	O	_	М
Morpholine	O	—	H/DL L/LL
Butyric acid	O	_	
Hydrogen sulfide (Humid gas and aqueous solution)	0	×	KC
Sulphuric acid [10%]	0	0	KK
Ammonium sulfate	0	×	KK130
Sodium bisulfate [10%]	0	_	DM
Iron(II) sulfate	0	_	
Sodium sulfate	0	_	KDM
Phosphoric acid [85%]	0	_	KB
			KR
			KA
			KQG2
			KG
			KFG2
			MS

Note 1) [] denotes the concentration. Aqueous solutions without condensation notes are in a saturated state.

Note 2) The above data is based on a room temperature of 20°C. Note that you may obtain different figures, depending on temperature conditions.

Note 3) The above data shows compatibility guidelines based upon component parts. Therefore, it is no guarantee of product performance. In addition, using fluids other than those specified in the catalog are not covered by the product's warranty. KKA KP LQ MQR T IDK



KQG2 Series Specific Product Precautions

Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 13 to 17 for Fittings and Tubing Precautions.

Selection

≜Caution

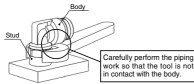
- The surge pressure must be under the maximum operating pressure. If the surge pressure exceeds the maximum operating pressure, it will result in damage to fittings and tubing or the tubing may result in being fallen out.
- If using a fluororesin tubing in an environment where the fluid temperature changes drastically, it is recommended to use an inner sleeve. Otherwise, air leakage may occur or the tube may release from fitting due to deformation of the tubing.
- 3. The particle generation of the KQG2 series depends on the operating conditions and operating environment. If you are concerned about the effects on machinery and equipment, check the particle generation with your machine before use.

The components of the KQG2 series may slide due to changes in the internal pressure, which may generate particles. When using male elbow, male branch tee, and extended male elbow fittings, particles may be generated by rotation for positioning after connecting.

Mounting

 When performing the piping work, turn the tightening tool in the horizontal direction to the hex. across flats of the stud so that any moment is not applied to the body.

If the tool is in contact with the body, this may cause the stud to come off.



2. The union elbow, union fee, union "Y", different diameter tee and different diameter union "Y"should be fixed through the mounting hole.

Otherwise, air leakage or breaking can occur due to a pulling force or moment load created by the product's weight.

The elbow union, branch tee, and long elbow union can be turned for positioning after connecting, but they cannot be used while turning them.

Doing so may cause worn out metallic particles to enter the fluid or the fitting to break.

4. If the connection tube oscillates or turns, do not use this product.

Doing so may cause the fitting to break. In particular, for the product with the stud, this may cause the stud to come off.

Operating Environment

▲Warning

1. Avoid installing and using fittings inside a food zone.

Not installable

Food zone	An environment where food which will be sold as merchandize, directly touches the fitting components.
Installable	
Splash zone	An environment where food which will not be sold as merchandize, directly touches the fitting components.
Non-food zone	An environment where there is no contact with food.

Installation and Removal of Tubing

▲Caution

1. Installation of tubing

 Grease is not used for the KQG2 series, therefore a greater insertion force is required when the tube is installed. In particular, polyurethane tubing may fold when inserted due to its softness. Hold the end of the tubing, and insert it all the way in slowly and securely. Refer to dimension "M" in the dimension drawings for guidance on the insertion depth of tube.

2. Removal of tubing

 For tubing used at a high temperature or for an extended period of time, there is a possibility that it will not fit into a One-touch fitting again due to an enlarged O.D. Dispose of the tubing and replace it with a new one.

Proper Tightening Torque of Fittings

▲Caution

 Tighten fittings with sealant using the proper tightening torques in the table below. As a rule, they should be tightened 2 to 3 turns with a tool after first tightening by hand.

If tightened using a torque exceeding the proper torque level, this may cause the fitting to break.

In particular, for the product with the stud, the stud may come off.

Connection thread size	Proper tightening torque N·m
NPT, R1/8	3 to 5
NPT, R1/4	8 to 12
NPT, R3/8	15 to 20
NPT, R1/2	20 to 25

Stainless steel

Metal exists in nature as ore (like oxide or sulfide). This means that oxide or sulfide is more stable than pure metal. Accordingly, metallic material chemically oxidizes (metallic constituent becomes ion and melts out). It corrodes in the natural environment. Even though corrosion of metal easily occurs in an environment where oxidizing tendency is stronger, some kinds of metal have a characteristic for which corrosion never happens if the level of oxidizing goes higher than a specific point. In such a case, it is called "metal in passive state".

Stainless steel has corrosion resistance because of a thin coat of passive state on its surface. However, there does not exist stainless steel with absolute corrosion resistance; therefore, many types of stainless steel have been developed for improved corrosion resistance performance.

