

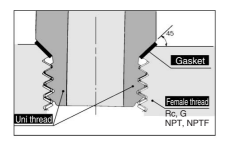
# Uni One-touch Fittings Series KQ2

**Applicable Tubing: Metric Size** 

Connection Thread: Rc, G, NPT, NPTF

# New-stand male thread for piping that reduces the screw-in time by 1/3.





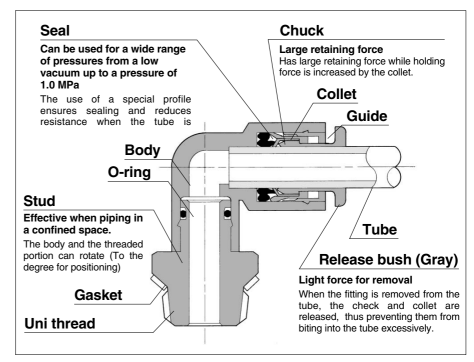
## Uni thread ridge shape

A gasket made of a stainless sheet covered with laminated NBR on both sides is seated on the chamfer of a female thread for a perfect sealing construction irrespective of the difference in thread diameters due to the difference in the types of female threads, variation in tolerance, or difference in the size of chamfer. (It is applicable to any female thread with an ordinary chamfer.)

A ridge shape has been created as a Uni thread for common applications for Rc, G, NPT and NPTF.

The male thread for piping drastically cuts piping manhours.





#### **Applicable Tubing**

Tubing material	Nylon, Soft nylon, Polyurethane
Tubing O.D.	ø4, ø6, ø8, ø10, ø12, ø16

#### **Product's Color**

Series	Body	Release button
Series KQ2	White	Light gray
Series KQ	Black	Blue

#### **Specifications**

Fluid	Air/Water Note)
Maximum operating pressure	1.0 MPa
Operating vacuum pressure	-100 kPa
Proof pressure	3.0 MPa
Ambient and fluid temperature	-5 to 60°C, Water: 0 to 40°C (No freezing)

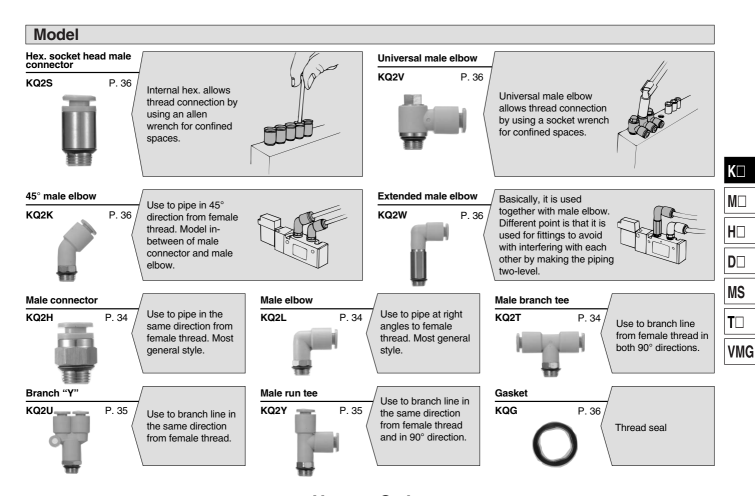
Note) Applicable for general industrial water. Please consult with SMC if using for other kinds of fluid. Also, the surge pressure must be under the maximum operating pressure.

#### **Principal Parts Material**

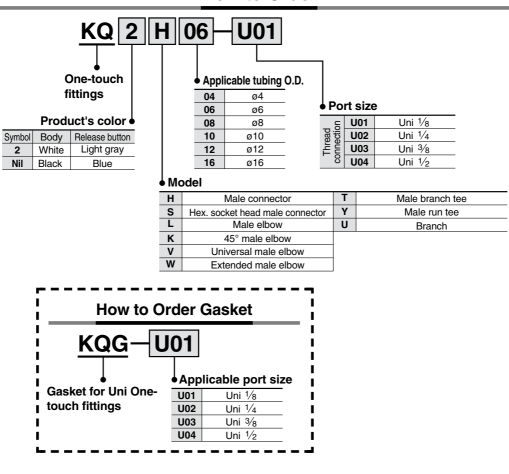
•	
Body	C3604BD, PBT
Stud	C3604BD (Thread portion)
Chuck	Stainless steel 304
Guide	Stainless steel 304, C3604BD, POM
Collet, Release button	POM
Seal, O-ring	NBR
Gasket	Stainless steel 304, NBR



# One-touch Fittings Series KQ2



# **How to Order**

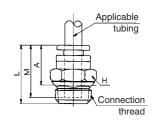


# Series KQ2

#### <Metric size> Male Connector: KQ2H



Applicable tubing O.D.	Connection thread Uni One-touch	Model	(width across flats)	L	<b>A</b> *	М	(mı	/e area m²)	Weight (g)
(mm)	fittings		, , , , , , , , , , , , , , , , , , ,				Nylon	Urethane	
4	1/8	KQ2H04-U01	10	18.5	13.5	16	5.6	5.6	5_
7	1/4	KQ2H04-U02	14	16.5	10.5		5.	5.	10
	1/8	KQ2H06-U01	12	19.5	14.5				5
6	1/4	KQ2H06-U02	14	19.5	13	17	13.1	13.1	10
	3/8	KQ2H06-U03	17	17.5	11.5				16
	1/8	KQ2H08-U01	14	25	20.5				11
8	1/4	KQ2H08-U02	14	21.5	15.5	18.5	26.1	18.0	27
	3/8	KQ2H08-U03	17	19.5	13.5				33
	1/8	KQ2H10-U01		00	23		44.5		17
10	1/4	KQ2H10-U02	17	28	22			00.5	17
10	3/8	KQ2H10-U03		24	18	21	41.5	29.5	14
	1/2	KQ2H10-U04	22	22	14				28
	1/4	KQ2H12-U02	19	30.5	24.5				22
12	3/8	KQ2H12-U03	19	25.5	19.5	22	58.3	46.1	16
	1/2	KQ2H12-U04	22	24.5	16.5				28
16	3/8	KQ2H16-U03	24	33.5	27.5	24	81	(81)	39
10	1/2	KQ2H16-U04	24	28.5	20.5	24	113	(96)	25
* Referenc	e dimensior	ns after Uni thre	ead installatio	n. No	ote) Dir	nensio	ns in (	) are tl	ne case

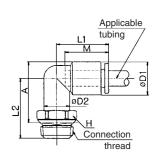


<sup>\*</sup> Reference dimensions after Uni thread installation. Note) Dimensions in ( ) are the case of soft nylon tubing.

#### <Metric size> Male Elbow: KQ2L



Applicable tubing O.D. (mm)	Connection thread Uni One-touch fittings	Model	(width across flats)	øD1	øD2	L1	L2	<b>A</b> *	М	(m	ve area m²) Urethane	Weight (g)
4	1/8	KQ2L04-U01	10	10.4	10	18	20	20.5	16	4.2	4.2	8
-	1/4	KQ2L04-U02	14	10.4	10	10	22	21.5	10	7.2	7.2	14
	1/8	KQ2L06-U01	10				21.5	23.5				9
6	1/4	KQ2L06-U02	14	12.8	10	20	23	23.5	17	11.4	11.4	15
	3/8	KQ2L06-U03	17				24	24.5				23
	1/8	KQ2L08-U01	12				22.5	25.5				11
8	1/4	KQ2L08-U02	14	14 15.2	12	23	24.5	26	18.5	21.6	14.9	16
	3/8	KQ2L08-U03	17				25.5	27				24
	1/8	KQ2L10-U01					25	29.5		21.6	14.9	24
10	1/4	KQ2L10-U02	17	18.5	17	26.5	26.5	30	01			21
10	3/8	KQ2L10-U03		10.5	' /	20.5	27	30.5	21	35.2	25.0	25
	1/2	KQ2L10-U04	22				30	31.5				45
	1/4	KQ2L12-U02	17				27	31.5				23
12	3/8	KQ2L12-U03	''	20.9	17	28.5	28	32.5	22	50.2	39.7	27
	1/2	KQ2L12-U04	22				31	33.5				48
16	3/8	KQ2L16-U03	22	26.5	21	00	40 E	33	24	71	(71)	49
10	1/2	KQ2L16-U04		20.5	21	33	40.5	35	4	100	(84)	50



<sup>\*</sup> Reference dimensions after Uni thread installation. Note) Dimensions in ( ) are the case of soft nylon tubing.

# <Metric size> Male Branch Tee: KQ2T



Applicable tubing O.D.	Connection thread Uni One-touch	Model	H (width across	øD1	øD2	L1	L2	<b>A</b> *	М		/e area m²)	Weight
(mm)	fittings		flats)							Nylon	Urethane	(g)
4	1/8	KQ2T04-U01	10	10.4	10		20	21.5	4.0	6.0	6.0	9
7	1/4	KQ2T04-U02	14	10.4	10	18	22	21.5	16	0.0	0.0	15
	1/8	KQ2T06-U01	10				21.5	23.5				11
6	1/4	KQ2T06-U02	14	12.8	10	20	23	25.5	17	13.9	13.9	17
	3/8	KQ2T06-U03	17				24	24.5				26
	1/8	KQ2T08-U01	12				22.5	26				15
8	1/4	KQ2T08-U02	14	14 15.2	12	23	24.5	20	18.5	26.3	18.2	20
	3/8	KQ2T08-U03	17				25.5	27				28
	1/8	KQ2T10-U01					25	29.5				30
10	1/4	KQ2T10-U02	17	18.5	17	26.5	26.5	30	0.4	40.0	29.0	27
10	3/8	KQ2T10-U03		10.5	'	20.5	27	30.5	21	40.8		31
	1/2	KQ2T10-U04	22				30	31.5				51
	1/4	KQ2T12-U02	17				27	31.5				31
12	3/8	KQ2T12-U03	''	17 22 20.9	17	28.5	28	32.5	22	57.2	45.2	34
	1/2	KQ2T12-U04	22				31	33.5				54
16	3/8	KQ2T16-U03	22		21	33	40.5	33	24	71	(71)	62
10	1/2	KQ2T16-U04		20.9	۱ ک	33	40.5	35	24	100	(100)	63

<sup>2-</sup>applicable tubing

L1

M

M

M

GD2

Connection thread

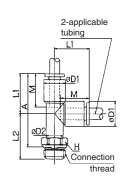
<sup>\*</sup> Reference dimensions after Uni thread installation. Note) Dimensions in ( ) are the case of soft nylon tubing.

# One-touch Fittings Series KQ2

#### <Metric size> Male Run Tee: KQ2Y



Applicable tubing O.D.	Connection thread Uni One-touch	Model	H (width across	øD1	øD2	L1	L2	A	М		/e area m²)	Weight (g)
(mm)	fittings		flats)							Nylon	Urethane	(9)
4	1/8	KQ2Y04-U01	10	10.4	10	18	20	34	16	6.4	6.4	9
4	1/4	KQ2Y04-U02	14	10.4	10	10	22	34.5	10	0.4	0.4	15
	1/8	KQ2Y06-U01	10				21.5	37.5				11
6	1/4	KQ2Y06-U02	14	12.8	10	20	23	37	17	13.4	13.4	17
	3/8	KQ2Y06-U03	17				24	38				26
	1/8	KQ2Y08-U01	12				22.5	44.5				15
8	1/4	KQ2Y08-U02	14	15.2	15.2 12	23	24.5	41.5	18.5	25.6	17.7	19
	3/8	KQ2Y08-U03	17	17			25.5	42.5				28
	1/8	KQ2Y10-U01					25	46.5				30
10	1/4	KQ2Y10-U02	17	18.5	17	26.5	26.5	47.5	1		28.4	27
10	3/8	KQ2Y10-U03		10.5	17	20.5	27	48	21	40.0		31
	1/2	KQ2Y10-U04	22				30	49				51
	1/4	KQ2Y12-U02	17				27	49.5				31
12	3/8	KQ2Y12-U03	17	20.9	17	28.5	28	50.5	22	57.4	45.4	35
	1/2	KQ2Y12-U04	22				31	51.5				55
16	3/8	KQ2Y16-U03	22	00.5	0.1	00	40.5	66	0.4	81	(81)	61
16	1/2	KQ2Y16-U04	22	26.5	21	33	40.5	63	24	113	(113)	62
* Referen	nce dimen	sions after I Ini	threa	d ineta	llation	Not	te) Din	nensio	ne in (	) are t	he cas	e of sof



 $\mathsf{K}\square$ 

 $\mathsf{M}\square$ 

 $H\square$ 

 $\mathsf{D}\square$ 

MS

 $\mathsf{T}\Box$ 

**VMG** 

# <Metric size> Branch: KQ2U



Applicable tubing O.E (mm)	l throad	Model	(width across flats)	øD	L	Р	<b>A</b> *	М	(m	ve area m²) Urethane	Weight (g)
4	1/8	KQ2U04-U01	11	10.4	40	10.4	36	16	4.2	4.2	11
4	1/4	KQ2U04-U02	14	10.4	42	10.4	30	10	4.2	4.2	16
	1/8	KQ2U06-U01	13		43.5		39.5				14
6	1/4	KQ2U06-U02	14	12.8	45	12.8	39	17	13.4	13.4	18
	3/8	KQ2U06-U03	17		46		40				26
	1/8	KQ2U08-U01			50.5		46.5				27
8	1/4	KQ2U08-U02	17	15.2	52	15.2	46	18.5	25.6	17.7	25
	3/8	KQ2U08-U03			51.5		45.5				28
	1/4	KQ2U10-U02	19		57.5		51.5				38
10	3/8	KQ2U10-U03	19	18.5	57.5	18.5	31.3	21	40	28.4	36
	1/2	KQ2U10-U04	22		59		51				51
	1/4	KQ2U12-U02			61		55				53
12	3/8	KQ2U12-U03	22	20.9	01	20.9	55	22	57.4	45.4	52
	1/2	KQ2U12-U04			62.5		54.5				52



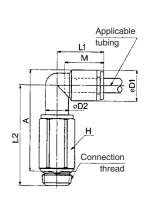
# 2-applicable tubing P Gonnection thread

#### <Metric size> Extended Male Elbow: KQ2W



Applicable tubing O.D.	Connection thread Uni One-touch	Model	(width across	øD1	øD2	L1	L2	<b>A</b> *	М	(m	/e area m²)	Weight (g)
(mm)	fittings		flats)							inyion	Urethane	
4	1/8	KQ2W04-U01	10	10.4	10	18	34.5	35.5	16	4.0	4.0	16
	1/4	KQ2W04-U02	14	10.4	10	10	37	38.5	10	4.0	4.0	26
	1/8	KQ2W06-U01	10				38.5	41				18
6	1/4	KQ2W06-U02	14	12.8	10	20	40.5	41	17	10.9	10.9	29
	3/8	KQ2W06-U03	17				41.5	42				40
	1/8	KQ2W08-U01	12				43.5	46.5				28
8	1/4	KQ2W08-U02	14	15.2	12	23	45.5	47	18	20.5	14.2	35
	3/8	KQ2W08-U03	17				46	48				46
	1/4	KQ2W10-U02	17				52.5					67
10	3/8	KQ2W10-U03	17	18.5	17	26.5	52.5	56	21	33.5	23.8	57
	1/2	KQ2W10-U04	22				54.5					98
	1/4	KQ2W12-U02	17				F 4					69
12	3/8	KQ2W12-U03	' /	20.9	17	28.5	54	58.5	22	47.7	37.7	59
	1/2	KQ2W12-U04	22				56					99

<sup>\*</sup> Reference dimensions after Uni thread installation.



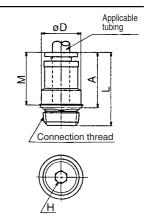
<sup>\*</sup> Reference dimensions after Uni thread installation. Note) Dimensions in ( ) are the case of soft nylon tubing.

# Series KQ2

# <Metric size> Hexagon Socket Head Male Connector: KQ2S



Applicable tubing O.D.	Connection thread Uni One-touch	Model	H (width across	øD	L	<b>A</b> *	М	Effective area (mm²)		Weight (g)
(mm)	fittings		flats)					Nylon	Urethane	(3)
4	1/8	KQ2S04-U01	3	10	23.5	18.5	16	4.1	3.6	7
6	1/8	KQ2S06-U01	4	11.8	24	19	17	10.0	9.9	9
U	1/4	KQ2S06-U02	4	13.5	24	18	17	10.7	10.0	12
	1/8	KQ2S08-U01	5	14	27.5	22.5		17.2		12
8	1/4	KQ2S08-U02		14	28	22	18.5	23.3	16.2	14
	3/8	KQ2S08-U03	6	17	27.5	21.5		23.3		24
	1/8	KQ2S10-U01	5		30	25		17.2	10.0	18
10	1/4	KQ2S10-U02		17	29	23	04			17
10	3/8	KQ2S10-U03	8		28.5	22.5	21	39.0	26.6	19
	1/2	KQ2S10-U04		21	29	21				36
	1/4	KQ2S12-U02	8	19	30.5	25		46.0		20
12 3	3/8	KQ2S12-U03	_	19	31	23	22	60.0	44.5	22
	1/2	KQ2S12-U04	9	21	28.5	20.5		00.0		30



## <Metric size> 45° Male Elbow: KQ2K



Applicable tubing O.D. (mm)	Connection thread Uni One-touch fittings	Model	(width across flats)	øD1	øD2	L1	L2	<b>A</b> *	M	(mı	ve area m²) Urethane	Weight (g)
4	1/8	KQ2K04-U01	10	10.4	10	17	18.5	30	10	3.4	3.4	6
	1/4	KQ2K04-U02	14	10.4	10	17	20.5	30.5	16	3.4	3.4	13
	1/8	KQ2K06-U01	10				18.5	31				7
6	1/4	KQ2K06-U02	14	12.8	10	18	20.5	51	17	8.7	8.7	13
	3/8	KQ2K06-U03	17				21.5	32				23
	1/8	KQ2K08-U01	12				20	35				11
8	1/4	KQ2K08-U02	14	15.2	12	20.5	22	5	18.5	19.7	13.6	15
	3/8	KQ2K08-U03	17				23	36				24
	1/8	KQ2K10-U01					22	38		21.6	14.9	24
10	1/4	KQ2K10-U02	17	18.5	17	24	23.5	40.5	21			21
10	3/8	KQ2K10-U03		10.5	''		24	41	21	30.9	23.2	25
	1/2	KQ2K10-U04	22	1			27	42				45
	1/4	KQ2K12-U02	17				24	42				23
12	3/8	KQ2K12-U03	17	20.9	17	25	24.5	42.5	- 1	44.5	35.1	27
	1/2	KQ2K12-U04	22				27.5	43.5				46

Applicable tubing

Connection thread

#### <Metric size> Universal Male Elbow: KQ2V



		Connection thread Uni One-touch	Model	H (width across	øD1	øD2	L1	L2	L3	<b>A</b> *	М	(m	ve area m²)	Weight (g)
	(mm)	fittings		flats)								Nylon	Urethane	(9)
	4	1/8	KQ2V04-U01	8	10.4	13.4	22	13.5	25.5	20.5	16	2.9	2.9	12
	6	1/8	KQ2V06-U01	8 10	13.4	24	13.5	25.5	20.5	17	7.5	7.5	13	
		1/4	KQ2V06-U02		12.0	15.4	23.5	15.5	28	22	'	7.5	, .5	21
	8	1/8	KQ2V08-U01	12	15.2	17.6	28.5	14.5	27.5	22.5	18.5	11.2	24	22
		1/4	KQ2V08-U02					16.5	29.5	23.5			30	25
		3/8	KQ2V08-U03	14		20.6	27.5	18.5	34	28		14.3	47	36
	10	1/4	KQ2V10-U02	14	18.5	20.6	31	18.5	34	28	21	27	20.3	35
		3/8	KQ2V10-U03					10.5						38
	12	3/8	KQ2V12-U03	17	20.9	25.2	.2 34	20	36.5	30.5	22	39	30.8	52
		1/2	KQ2V12-U04					22.5	39.5	31.5				62

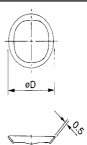
Applicable tubing

Connection thread

# <Metric size> Gasket: KQG



Connection thread Uni One-touch fittings	Model	øD	Weight (g)
1/8	KQG-U01	11.8	0.12
1/4	KQG-U02	15.3	0.19
3/8	KQG-U03	18.7	0.23
1/2	KQG-U04	23.4	0.34



<sup>\*</sup> Reference dimensions after Uni thread installation.

<sup>\*</sup> Reference dimensions after Uni thread installation.

<sup>\*</sup> Reference dimensions after Uni thread installation.

# **∧**Precautions

Be sure to read before handling.

Refer to pages 15-18-3 to 15-18-4 for Safety Instructions and Common Precautions on the products mentioned in a this catalog, and refer to pages 15-1-10 to 15-1-11 for Precautions on every series.

# **Handling and Precautions**

# **A** Caution

 First tighten by hand, then use a proper wrench, which could be suitable for the hexagon across flats on the body to tighten with the proper tightening torque given below.

# Connecting Female Thread: Rc, NPT, NPTF

Nominal size of Uni thread	Recommended tightening torque (N·m)	Approx. spanner tightening angle after tightened by hand			
1/8	5 to 7	30 to 60			
1/4	11 to 13	30 to 60			
3/8	14 to 16	15 to 45			
1/2	20 to 22	15 to 30			

#### **Connecting Female Thread: G**

Nominal size of Uni thread	Recommended tightening torque (N·m)	Approx. spanner tightening angle after tightened by hand			
1/8	3 to 4	30 to 45			
1/4	4 to 5	15 to 30			
3/8	8 to 9	15 to 30			
1/2	14 to 15	15 to 30			

- 2. Gasket can be recycled 6 to 10 times. It can be replaced easily when it has sustained damage. A broken gasket can be removed by holding and then turning in the same direction of loosening the thread. If it is difficult to remove, cut it with nippers, etc. In such a case, use caution not to scratch seat face because the seat face of 45° gasket of fitting is the sealing face.
- **3.** Please consult with SMC if using for other fluids than air.
- **4.** Other precautions on handling, etc. are the same as those of One-touch fittings.

# Chamfered area for female thread (Recommended value)

By chamfering as shown in the following table, machining of threads is easier and effective for burr prevention, too.



Female thread	Chamfered port size øD (Recommended value)				
size	Rc, G	NPT, NPTF			
1/8	10.2 to 11.8	10.5 to 11.8			
1/4	13.6 to 15.8	14.1 to 15.8			
3/8	17.1 to 19.4	17.4 to 19.4			
1/2	21.4 to 25.1	21.7 to 25.1			

K□

 $\mathsf{M}\square$ 

H□ D□

MS

T

VMG