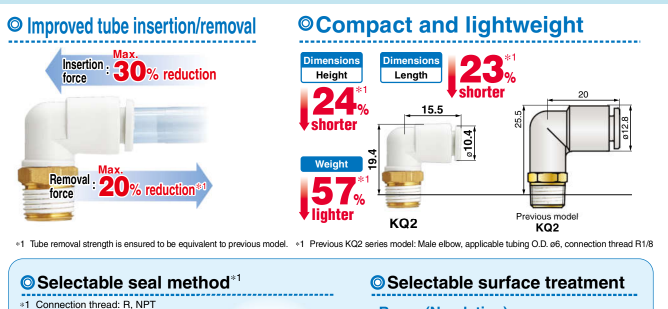






One-touch Fittings KQ2 Series



- Brass (No plating)
- Brass + Electroless nickel plating

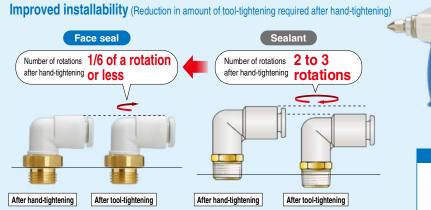
Face seal adopted for threading.

Face seal

Face seal

Original thread construction which allows for the use of piping taper female threads (Rc, NPT)

Sealant

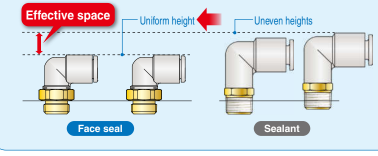


Allows for neat and compact piping without protruding threads

<Application example> Mounted to a blow gun (VMG11W-02-01)



A uniform height when using multiple fittings, contributes to space saving



Prevention of sealant residue/protrusion

The current sealant type leaves residue and protrudes out from the threading when installing, making it necessary to clear away the residue using an air blower or similar. However, no residue is created when using a face seal.

Re-piping is possible.

Face seal

1

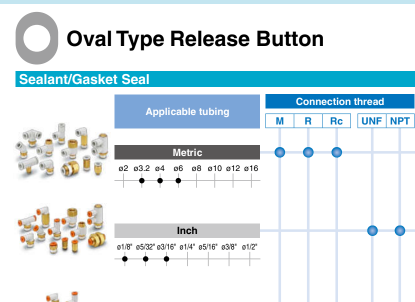
Repeated re-piping of up to 6 to 10 times is possible due to use of elastic sealant on seating.

Sealant

Sealant tape is necessary because sealant becomes separated with repeated installation.

One-touch Fittings KQ2 Series





Inch ø1/8" ø5/32" ø3/16" ø1/4" ø5/16" ø3/8" ø1/2"

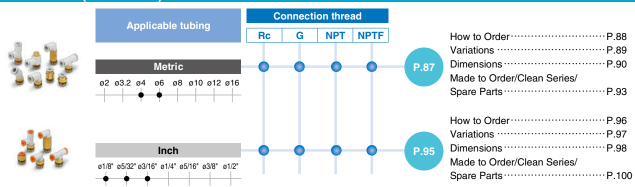
How to Order P.6 Variations P.7 Dimensions P.7 Made to Order/Clean Series/ Spare Parts P.2	7)
How to Order P.S Variations P.S Dimensions P.S Made to Order/Clean Series/ Spare Parts P.4	31 33
How to Order P.5 Variations P.5 Dimensions P.5 Made to Order/Clean Series/ Spare Parts P.5	51 52

P.5

Face Seal

	Applicable tubing	Connection thread	
a 🔊	Applicable tubing	G R Rc NPT R	How to OrderP.58
			Variations P.59
	Metric	P.57	Dimensions ·····P.60
	Ø2 Ø3.2 Ø4 Ø6 Ø8 Ø10 Ø12 Ø16		Spare Parts P.63
100 Mar 10			How to Order ·····P.66
	Metric	P.65	Variations ·····P.67
	Ø2 Ø3.2 Ø4 Ø6 Ø8 Ø10 Ø12 Ø16		Dimensions ······P.68
			How to Order P.74
	Inch	P.73	Variations ·····P.75
	01/8" 05/32" 03/16" 01/4" 05/16" 03/8" 01/2"		Dimensions P.76
			How to Order P.82
· 🕹 📋 🏑	Inch	• P.81	Variations P.83
	01/8" 05/32" 03/16" 01/4" 05/16" 03/8" 01/2"		Dimensions ·····P.84

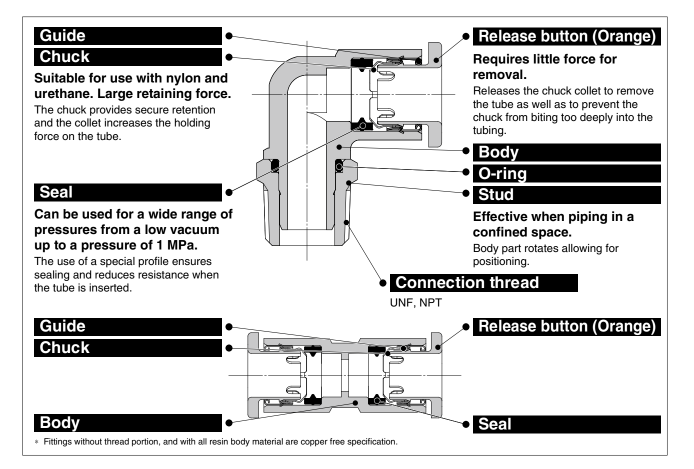
Gasket Seal (Uni Thread)



Oval Type Inch Size One-touch Fittings

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

KQ2 Series



One-touch IN/OUT connection. Possible to use in vacuum to –100 kPa.





Applicable Tubing

Tubing material	FEP, PFA, Nylon, Soft nylon, Polyurethane
Tubing O.D.	ø1/8", ø5/32", ø3/16"

Specifications

Fluid		Air, Water ^{*1 *2}
Operating pressu	ire range ^{*3}	–100 kPa to 1 MPa
Proof pressure (a	it 23°C)	3 MPa
Ambient and fluid	temperature	−5 to 60°C, Water: 0 to 40°C (No freezing)
Thread	Mounting section	ANSI/ASME1.20.1 (NPT thread) JIS B0208 (UNF thread)
	Nut section	JIS B0208 (UNF thread)
Seal on the threa	ds	With sealant

*1 The surge pressure must be under the maximum operating pressure.

*2 Deionized water is not recommended for use as it may affect the material used in the fittings. In addition, it is known to degrade the water quality.

*3 Do not use the fittings with a leak tester or for vacuum retention because they are not guaranteed for zero leakage.

Principal Parts Material

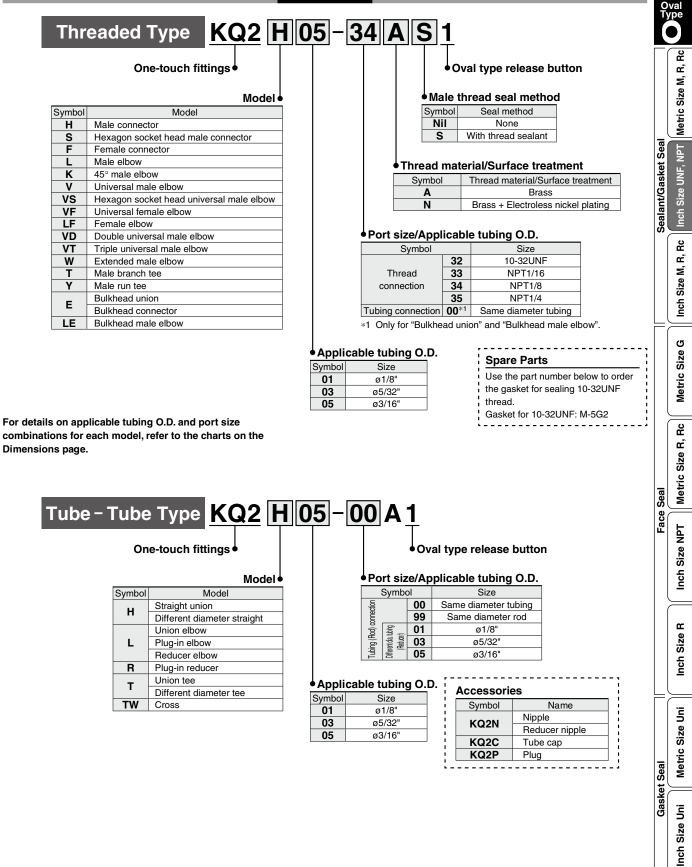
SMC

Body	C3604, PBT, PP
Stud	C3604 (Thread portion)
Chuck	Stainless steel 304
Guide	Stainless steel 304
Release button	POM
Seal, O-ring	NBR
Gasket	Stainless steel 304, NBR

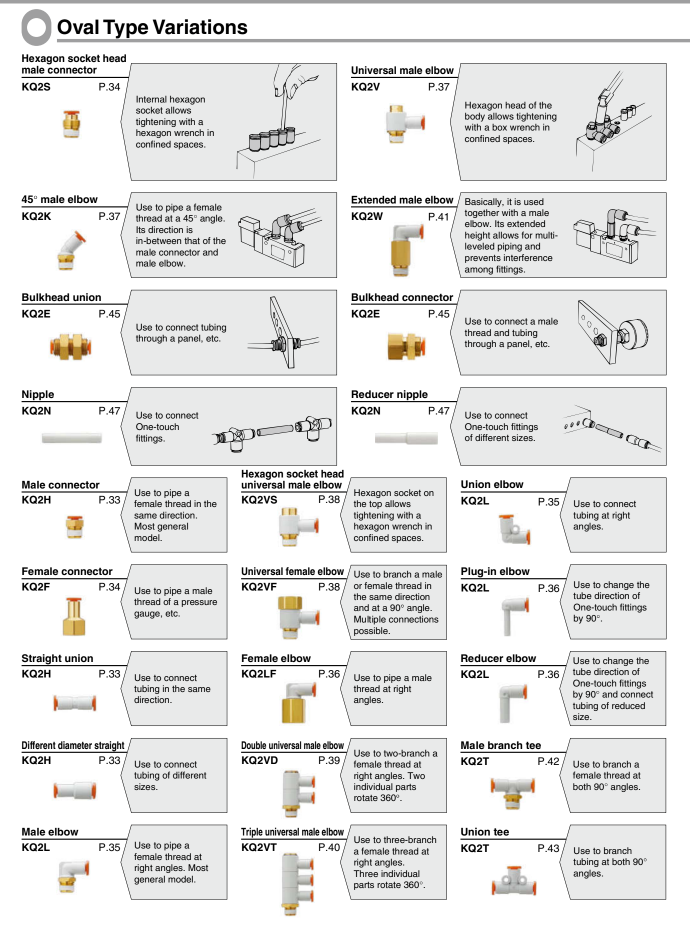
Inch Size One-touch Fittings KQ2 Series

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

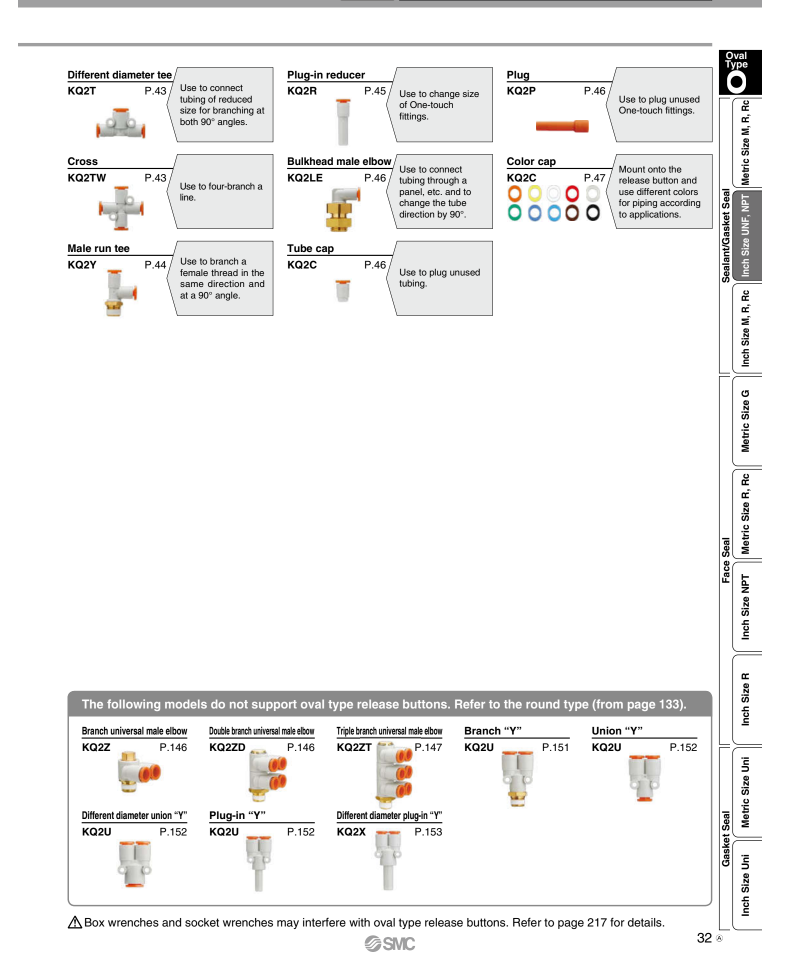
How to Order



Inch Size One-touch Fittings



SMC



Dimensions

Male Connector: KQ2H (Gasket seal)



•••	I COL			'											
	Applicable tubing O.D.	Connection thread	Model	H (Width	øD	Releas dimer	e button sions		Α	м	Effectiv [mi	/e area m²]	Min. port	Weight	ØD Applicable tubing
	[inch]	UNF	Model	across flats)		X	Y	-	^		Nylon	Urethane	size	[g]	
	ø1/8	10-32UNF	KQ2H01-32□1	7	6.9	6.7	9.5	17.4	14.4	13.3	3	2.5	2.3	2.7	
	ø5/32	10-32UNF	KQ2H03-32[]	8	7.9	7.7	10	17.6	14.6	13.3	3.3	3.3	2.3	3.3	
	ø3/16	10-32UNF	KQ2H05-32 1	8	9	8.4	11	17.7	14.7	13.3	3.4	3.4	2.3	3.4	
	: A (Br	ass). N	Brass + Electro	less ni	ckel n	latina)									Connection thread

: A (Brass), N (Brass + Electroless nickel plating)

Release button dimensions



Male Connector: KQ2H (Sealant) -

2	1	8	1	S	1
	5		*		2
1		-			5

Applicable tubing O.D.	Connection thread	Model	H (Width	øD	Releas dimer	e button nsions		A *1	м		/e area n²]	Min. port	Weight
[inch]	NPT	Model	àcross flats)	00	X	Y	-	Ā	IVI	Nylon	Urethane		[g]
	1/16	KQ2H01-33 S1	9.5	6.9	6.7	9.5	19.3	15.2	13.3	3	2.5	2.5	6
ø1/8	1/8	KQ2H01-34 S1	11.11	—	6.7	9.5	14	10.8	13.3	3	2.5	2.5	7.1
	1/4	KQ2H01-35 S1	14.29	—	6.7	9.5	16.7	12.3	13.3	3.4	2.9	2.5	16.2
	1/16	KQ2H03-33 S1	9.5	7.9	7.7	10	20	15.9	13.3	4.8	3.4	3	6.1
ø5/32	1/8	KQ2H03-34 S1	11.11	—	7.7	10	14	10.8	13.3	4.8	3.4	3	6.5
	1/4	KQ2H03-35 S1	14.29		7.7	10	16.7	12.3	13.3	4.8	3.4	3	15.6
ø3/16	1/8	KQ2H05-34 S1	11.11	8.55	8.4	11	17.4	14.2	13.3	7.8	6.5	3.5	7.4
03/10	1/4	KQ2H05-35 S1	14.29	—	8.4	11	16.7	12.3	13.3	7.8	6.5	3.5	14.9
□: A (Br	ass), N ((Brass + Electro	less n	ickel p	lating)				*1 R	eferen	ce dim	ensior	ns after

ns after Reference dimensions after installation of NPT thread

н Connection thread (With sealant) **Release button dimensions**

ØD Applicable tubing



Straight Union: KQ2H -

17

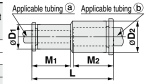
Applicable tubing	Model	øD		e button sions		м	Effectiv [mr	/e area m²]	IVIIII.	Weight	2 x Applicable tubing
0.D. [inch]	woder	00	Х	Y	L		Nylon	Urethane	port size	[g]	
ø1/8	KQ2H01-00A1	7.1	6.7	9.5	27.6	13.3	3.4	2.9	2.5	1.4	
ø5/32	KQ2H03-00A1	8.2	7.7	10	27.6	13.3	5.6	4	3	1.6	Г м П м П
ø3/16	KQ2H05-00A1	9.1	8.4	11	27.6	13.3	7.8	6.5	3.5	1.9	

Release button dimensions



Different Diameter Straight: KQ2H -

Applicab O.D.	le tubing [inch]	Model			e button ions @		Release dimensi			M 1	M2	Effectiv [mi	/e area m ²]	Min. port	Weight
a	b	Widder	001	x	Y	002	øX (X)	Y	-	1411		Nylon	Urethane		[g]
ø1/8	ø5/32	KQ2H01-03A1	7.1	6.7	9.5	8.2	7.7	10	27.6	13.3	13.3	3.4	2.9	2.5	1.5
01/8	ø1/4	KQ2H01-07A1	7.1	6.7	9.5	11.1	10.9	_	27.6	13.3	13.3	3.4	2.9	2.5	2
~ 5/00	ø3/16	KQ2H03-05A1	8.2	7.7	10	9.1	8.4	11	27.6	13.3	13.3	5.6	5.6	3	1.8
ø5/32	ø1/4	KQ2H03-07A1	8.2	7.7	10	11.1	10.9	—	27.6	13.3	13.3	5.6	5.6	3	2.1
ø3/16	ø1/4	KQ2H05-07A1	9.1	8.4	11	11.1	10.9	—	27.6	13.3	13.3	7.8	6.5	3.5	2.2



Release button dimensions



Applicable tubing O.D.: ø1/8", ø5/32", ø3/16"

Dimensions





emale Conne	ctor: K	Q2F														Ov Typ	/al pe
Π	Applicable tubing O.D [inch]	Connection	Model	H (Width across	øD		e button nsions Y	L1	L2	м	[m	ve area m²] Urethane	Min. port size	Weight [g]	Connection H Applicable tubing		Rc Rc
	ø1/8	10-32UNF	KQ2F01-32□1 KQ2F01-34□1	flats) 7 14.29	6.9 6.9	6.7 6.7	-	19.7 25	5.7 9.5	13.3 13.3	3	2.5 2.5	2.5 2.5	3.4 13.4			
	_ /		KQ2F01-35□1 KQ2F03-32□1	8	6.9 7.9	6.7 7.7	9.5 10	19.5	5.7	13.3	4	2.5 4	2.5 3	24.4 4.5			ric Size
	ø5/32	1/8 1/4	KQ2F03-34 KQ2F03-35 (Brass + Electro	17.46	7.9 7.9 ickel r	7.7 7.7	10 10	24.8 29.7	-	13.3 13.3	1	4	3 3	13.7 24.7	Release button dimensions	eal	T Met
	<u> </u>	1000), 14				Jaung										Sealant/Gasket Sea	Inch Size IINE NPT Metric Size M R
exagon Sock	et Hea	d Mal	e Connec		KQ	<u>``</u>		ket	sea	I) —						ealant	ic you
Π	tubing O.D [inch]	UNF	Model	H (Width across flats)	øD	Release l dimensi	ions Y		L2 4			ctive area mm ²] on Urethar	port size	Weight [g]	ØD Applicable tubing	500	_
*	-	10-32UNF	KQ2S01-32 1 KQ2S03-32 1 (Brass + Electro	2.5	7 8 ickel p	6.7 7.7 1 plating)	10 1		6.3 14 7.8 15		_	5 2.5 4	2 2.5	2.6 3			Inch Size M B Br
															H Connection thread		404
															Release button dimensions		
																	Motio Circo
exagon Sock	et Hea	d Mal	e Connec	tor:	KQ	2S (Sea	lant	;) —								ć
蕭	Applicable tubing O.D [inch]	Connection thread NPT	Model	H (Width across flats)	øD	Release l dimensi	ions	L1 I	L2 A	*1 N	∟	ctive area mm ²] on Urethar	port	Weight [g]	ØD Applicable tubing		Motio Circo Do
	ø5/32 ø3/16	1/16 1/8 1/8	KQ2S03-33 KQ2S03-34 S1 KQ2S05-34	2.78		7.7	10 1	7.3 10	8.8 15 6.3 14 8.8 16	.1 13	.3 4.1	I 3.6	2.8	4.5 6 7.5		Seal	14 - 14
			(Brass + Electro					3.0 10	0.0 10	*1 R		ce dim	ensior	is after	Connection thread	Face	Ę
											iotanat			, out	(With sealant)		
															Release button dimensions		

34



Dimensions

Male Elbow: KQ2L (Gasket seal) -

i	ł	T		
ļ	4	Ļ		

Applicable tubing O.D.		Model	H (Width	ø D 1		e button nsions	ø D 2	14	L2	Α	м	Effecti [m	ve area m²]	Min.	Weight	With					cable	tubing	g 7
[inch]	UNF	Model	àcross flats)	ØDI	х	Y	002	L '	L2			Nylon	Urethane		[g]	a rib			Rib	-	<u>∟1</u> , М	1 /	
ø1/8	10-32UNF	KQ2L01-3201	7	7.1	6.7	9.5	7	15.3	14.2	14.8	13.3	2.6	2.2	2.5	3					4			
ø5/32	10-32UNF	KQ2L03-32[]	7	8.2	7.7	10	7	15.4	14.7	15.8	13.3	3.5	3.5	2.5	3.1			_	L F			16	ъÎ
ø3/16	10-32UNF	KQ2L05-32[]	7	9.1	8.4	11	7	14.5	15.8	17.4	13.3	3.5	3.5	2.5	3.2	•	1	4	ØD2	<u> </u>		P	ø,
□: A (B	rass), N	N (Brass + Elect	roles	s nicł	el pla	ating)											۲ ۲				H Connect	-	ead

Release button dimensions



Male Elbow: KQ2L (Sealant) -



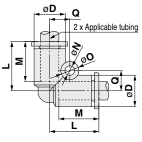
Applicable tubing O.D. [inch]		Model	H (Width across flats)			e button nsions	ø D 2	L1	L2	A *1		Effectiv [mi Nylon				With a rib	Applicable tubing
	1/16	KQ2L01-33_S1	11.11	7.1	6.7	9.5	10	14.5	24.3	23.8	13.3	3	2.5	2.5	9.1	_	
ø1/8	1/8	KQ2L01-34 S1	11.11	7.1	6.7	9.5	10	14.5	16.7	17.1	13.3	3	2.5	2.5	5.5	—	<u> </u>
	1/4	KQ2L01-35 S1	14.29	7.1	6.7	9.5	10	14.5	21.1	20.3	13.3	3	2.5	2.5	15	_	
	1/16	KQ2L03-33 S1	11.11	8.2	7.7	10	10	14.8	23.8	23.8	13.3	4.6	3.3	3	9.3		
ø5/32	1/8	KQ2L03-34 S1	11.11	8.2	7.7	10	10	14.8	16.2	17.1	13.3	4.6	3.3	3	5.6	٠	
	1/4	KQ2L03-35 S1	14.29	8.2	7.7	10	10	14.8	21.6	21.3	13.3	4.6	3.3	3	15.2	٠	
ø3/16	1/8	KQ2L05-34 S1	11.11	9.1	8.4	11	10	15	16.7	18.1	13.3	6.8	5.6	3.5	5.8	—	Connection thread
03/10	1/4	KQ2L05-35 S1	14.29	9.1	8.4	11	10	15	22.1	22.3	13.3	6.8	5.6	3.5	15.4	—	(With sealant)
□: A (B	rass), N				:	*1 R	efere	nce d	limen	sions	after	Release button dimensions					
	installation of NPT thread													X			



Union Elbow: KQ2L -----



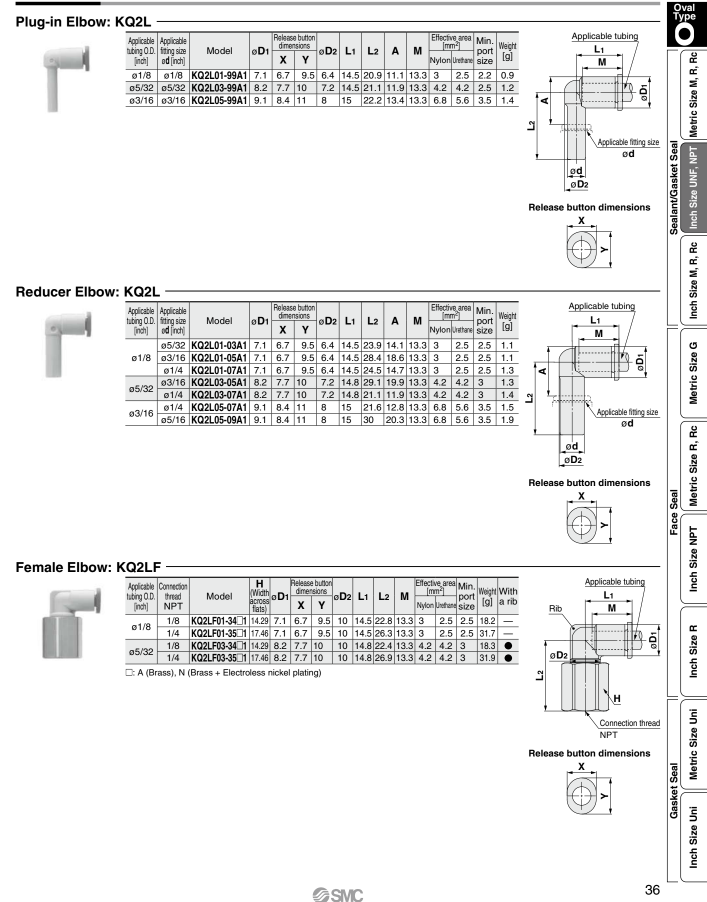
Applicable tubing O.D.	Model	øD		e button nsions		Q	м	Mou	nting	hole	Effectiv [mr	/e area n²]	Min.	Weight
[inch]	woder	00	X	Y		Q		øO	øN	Thickness	Nylon	Urethane	port size	[g]
ø1/8	KQ2L01-00A1	7.1	6.7	9.5	14.9	5.4	13.3	6	3.2	7.1	3	2.5	2.5	1.6
ø5/32	KQ2L03-00A1	8.2	7.7	10	15.3	5.7	13.3	6	3.2	8.2	4.2	4.2	3	1.9
ø3/16	KQ2L05-00A1	9.1	8.4	11	15.7	6.2	13.3	6	3.2	9.1	6.8	5.6	3.5	2.2



Release button dimensions



Dimensions



Dimensions

45° Male Elbow: KQ2K (Gasket seal)

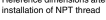


n Q Z r	v (Ga	Skel Seal) —													
Applicable tubing O.D.	Connection thread	Model	H (Width	aD1	Releas dimer	e button sions	ø D 2	11	L2	Α	м	Effecti [m	ve area m²]	Min. port	weight	Applicable tubing
[inch]	UNF	Micdel	across flats)		X	Y	002					Nylon	Urethane			YN YO
ø1/8	10-32UNF	KQ2K01-32□1	7	7.1	6.7	9.5	8	14.4	13	21.9	13.3	3	2.5	2.5	2.8	
ø5/32	10-32UNF	KQ2K03-32□1	7	8.2	7.7	10	8	14.4	13	22.2	13.3	3.4	3.4	2.5	3	
□: A (Br	rass), N	(Brass + Electro	bless	nickel	platir	ng)					Re	lease I	button X	dimer	nsions	Connection thread

45° Male Elbow: KQ2K (Sealant)

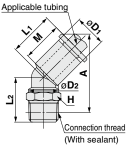


Applicable tubing O.D.	Connection thread	Model	H (Width	~ D4	Releas dimer	e button nsions	ø D 2		L2	A *1	м	Effectiv [mi	/e area m²]	Min.	Weight
[inch]	NPT	Model	across flats)	וש	X	Y	Ø D 2	L 1		A		Nylon	Urethane	port size	[g]
ø1/8	1/8	KQ2K01-34 S1	11.11	7.1	6.7	9.5	10	14.3	12.7	21.8	13.3	3	2.5	2.5	5.3
ø5/32	1/8	KQ2K03-34 S1	11.11	8.2	7.7	10	10	14.4	12.7	22.2	13.3	4.8	3.4	3	5.5
ø3/16	1/8	KQ2K05-34 S1	11.11	9.1	8.4	11	10	14.5	13.2	23.1	13.3	6.8	5.6	3.5	5.6
□: A (B	: A (Brass), N (Brass + Electroless nickel plating) *1 Reference dimensions after														

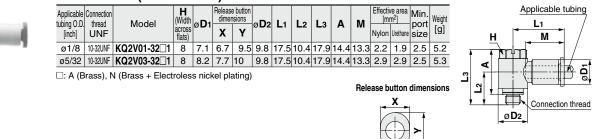








Universal Male Elbow: KQ2V (Gasket seal)

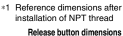


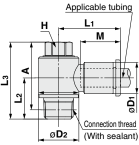
Universal Male Elbow: KQ2V (Sealant)



Applicable tubing O.D.		Model	H (Width	ø D 1	dimer	e button Isions	ø D 2	14	L2	L3	A *1	м	Effectiv	ve area m²]	Min. port	Weight
[inch]	NPT	Widder	àcross flats)	ושט	X	Y	002		62	L3			Nylon	Urethane		[g]
ø1/8	1/8	KQ2V01-34 S1	8	7.1	6.7	9.5	13.4	19.3	13.7	25.6	22.4	13.3	2.2	1.9	2.5	13.5
ø5/32	1/8	KQ2V03-34 S1	8	8.2	7.7	10	13.4	19.3	13.7	25.6	22.4	13.3	2.9	2.9	3	13.6
ø3/16	1/8	KQ2V05-34 S1	8	9.1	8.4	11	13.4	19.6	13.7	25.6	22.4	13.3	4.5	3.7	3.5	13.7

: A (Brass), N (Brass + Electroless nickel plating)

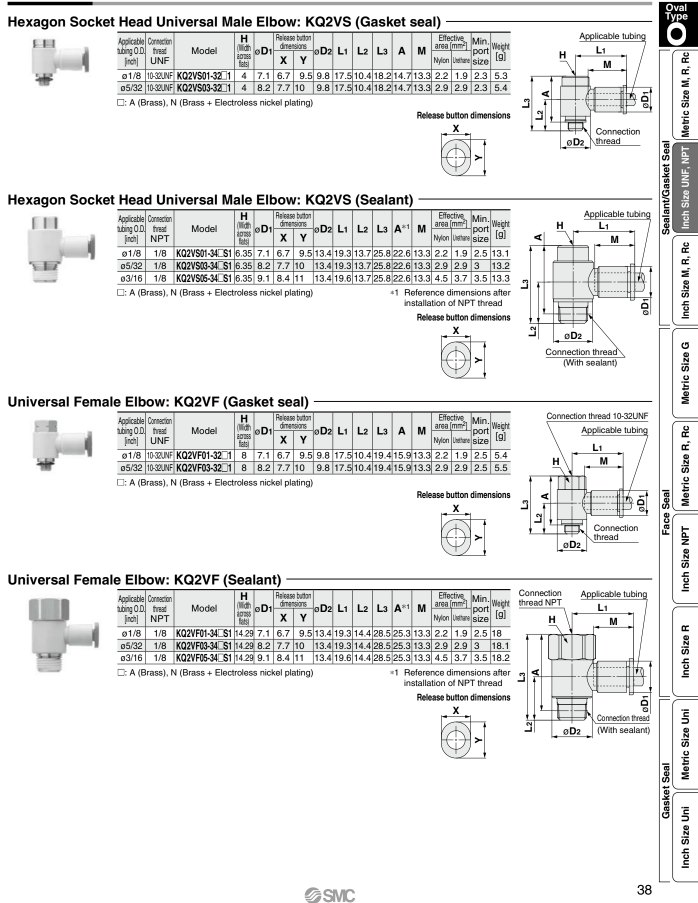








Dimensions



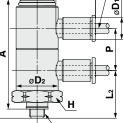


Dimensions

Double Universal Male Elbow: KQ2VD (Gasket seal)



Applicable			H	h _	Release	noiono			_	_	_		_	Effectiv	/e area m ²¹	Min.	Weight			2 x Ap	plicable	tubir
tubing O.D. [inch]	thread UNF	Model	acros	^h ø D 1	X	Y	ø D 2	L1	L2	L3	A	м		Nylon		port				-	L1 M	•
ø1/8	10-32UNF	KQ2VD01-32	21 14.2	9 7.1	6.7	9.5	13.4	19.3	15.2	37.9	34.4	13.3	13.4	2.2	1.9	2.3	24.4				-	1 (
ø5/32	10-32UNF	KQ2VD03-32	2 [] 1 14.2	9 8.2	7.7	10	13.4	19.3	15.2	37.9	34.4	13.3	13.4	2.5	2.5	2.3	24.6				L	.d/
□: A (B	rass), N	I (Brass + E	lectrole	ss nic	kel p	lating	g)												+	+		ľ
																	~	A] 	ì[]

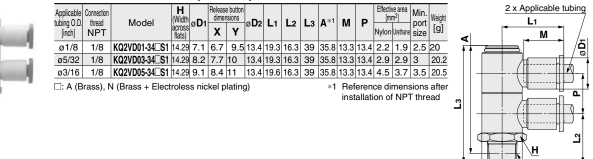


Connection thread

Release button dimensions



Double Universal Male Elbow: KQ2VD (Sealant)

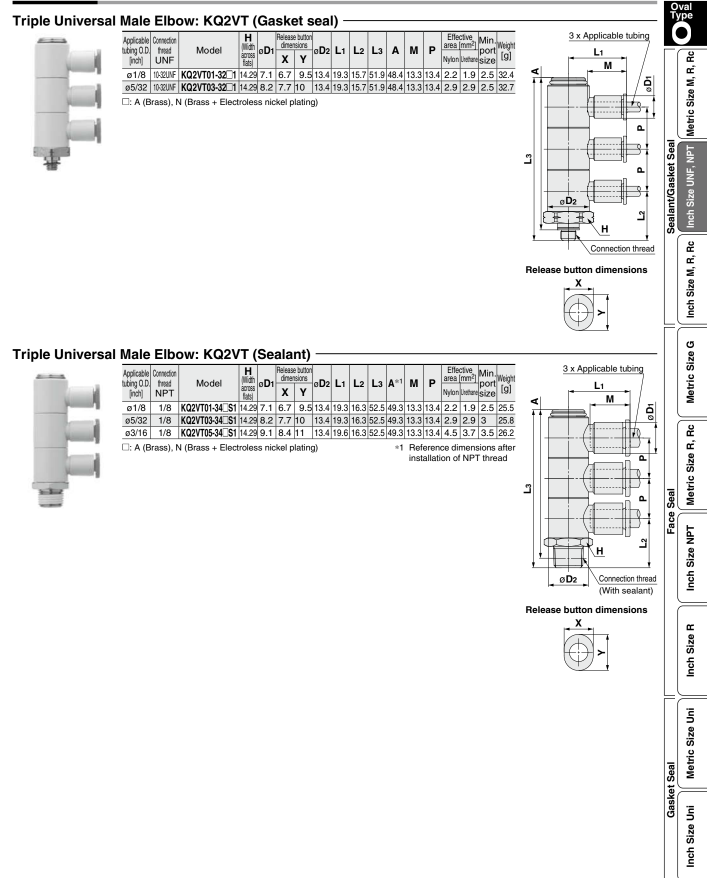


ø**D**2 Connection thread (With sealant)

Release button dimensions



Dimensions



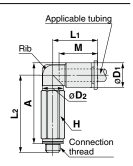


Dimensions

Extended Male Elbow: KQ2W (Gasket seal) -



Applicable tubing O.D. [inch]	Connection thread UNF	Model	H (Width across flats)	ø D 1		e button nsions	ø D 2	L1	L2	A	Μ	[111		Min. port size	[m]	With a rib
ø1/8	10-32UNF	KQ2W01-3201	7	7.1	6.7	9.5	7	15.3	25.8	26.4	13.3	2.8	2.4	2.5	5.9	•
ø5/32	10-32UNF	KQ2W03-3201	7	8.2	7.7	10	7	15.4	26.3	27.5	13.3	3	3	2.5	6	
□: A (E	Brass), N	N (Brass + Elect	roles	s nicł	kel pla	ating)										



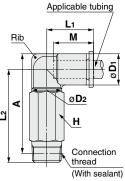
Release button dimensions



Extended Male Elbow: KQ2W (Sealant) -



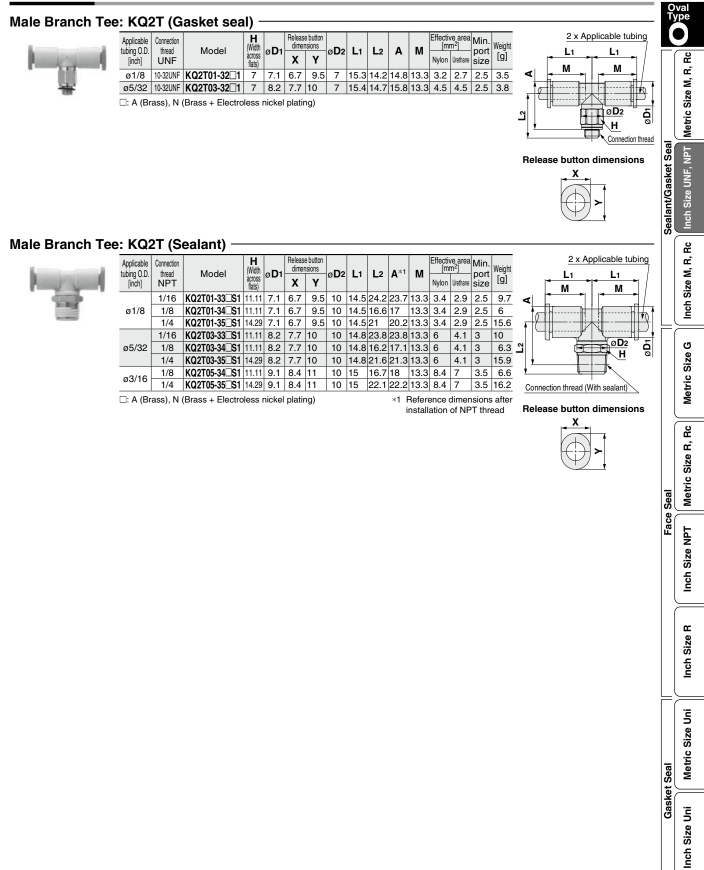
	-		-	,																	
Applicable tubing O.D. [inch]	Connection thread NPT	Model	H (Width across flats)	ø D 1	Releas dimei X	e button nsions Y	ø D 2	L1	L2	A *1	M	Effecti [m Nylon	1	port	weight	With a rib		Rib		App	L1
	1/16	KQ2W01-33 S1	11.11	7.1	6.7	9.5	10	14.5	35.9	35.4	13.3	2.8	2.4	2.5	16.6	—		-	$\langle \rangle$		
ø1/8	1/8	KQ2W01-34 S1	11.11	7.1	6.7	9.5	10	14.5	30.3	30.7	13.3	2.8	2.4	2.5	13.9	—		Ī	~	<u> </u>	
	1/4	KQ2W01-35 S1	14.29	7.1	6.7	9.5	10	14.5	32.7	31.9	13.3	2.8	2.4	2.5	27.3	—		•			
	1/16	KQ2W03-33 S1	11.11	8.2	7.7	10	10	14.8	35.4	35.4	13.3	4	4	3	16.7					1 .	~~~~~
ø5/32	1/8	KQ2W03-34 S1	11.11	8.2	7.7	10	10	14.8	29.9	30.8	13.3	4	4	3	14.1					T	ØØ
	1/4	KQ2W03-35 S1	14.29	8.2	7.7	10	10	14.8	33.2	32.9	13.3	4	4	3	27.5		2	◄			<u> </u>
ø3/16	1/8	KQ2W05-34US1	11.11	9.1	8.4	11	10	15	30.4	31.7	13.3	6.8	5.6	3.5	14.3	—	Ľ				Ҟн∦
03/10	1/4	KQ2W05-35 S1	14.29	9.1	8.4	11	10	15	33.7	33.9	13.3	6.8	5.6	3.5	27.7	—				11	
□: A (B	Brass), I	N (Brass + Elect	troles	s nic	kel pl	ating)									sions T thre	after ead			Ē	Ì	Co



Release button dimensions



Dimensions



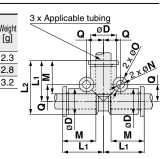


Dimensions

Union Tee: KQ2T

i.	5		Q.	÷.
		15		16

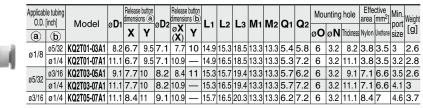
Applicable tubing O.D.	Model	øD		e button nsions	1.	L2	м	Q	Μοι	unting	hole	Effectiv [mi	/e area m²]	Min.	I VVE
[inch]	wouer	00	x	Υ	_	L2		G	øO	øN	Thickness	Nylon	Urethane	size	
ø1/8	KQ2T01-00A1	7.1	6.7	9.5	14.9	18.5	13.3	5.4	6	3.2	7.1	3.4	2.9	2.5	2
ø5/32	KQ2T03-00A1	8.2	7.7	10	15.3	19.4	13.3	5.7	6	3.2	8.2	6.4	4.4	3	2
ø3/16	KQ2T05-00A1	9.1	8.4	11	15.7	20.3	13.3	6.2	6	3.2	9.1	8.4	7	3.5	3

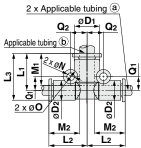


Release button dimensions



Different Diameter Tee: KQ2T





Release button dimensions

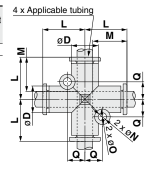


Applicable tubing O.D.: ø1/8", ø5/32", ø3/16"

Cross: KQ2TW



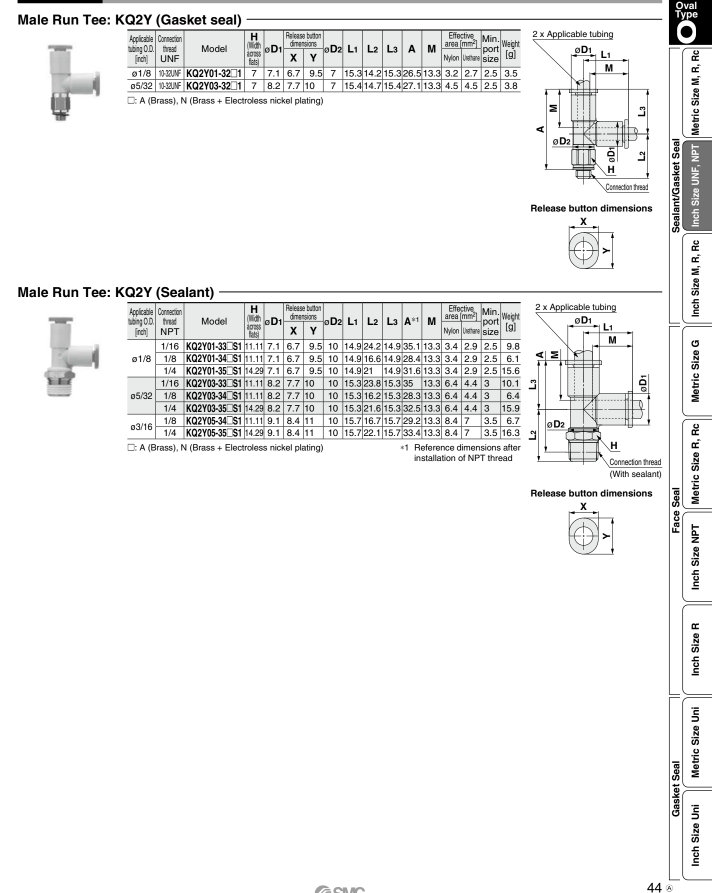
Applicable tubing O.D.	Model	øD	Release dimer		-	Q	м	Μοι	unting	hole	Effectiv [mi	/e area m²]	Min.	Weight
[inch]	Model	٥U	X	Υ		Q		øO	øN	Thickness	Nylon	Urethane	port size	[g]
ø5/32	KQ2TW03-00A1	8.2	7.7	10	15.3	5.7	13.3	6	3.2	8.2	6.4	4.4	3	3.5



Release button dimensions

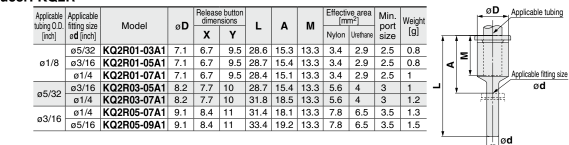


Dimensions



Dimensions

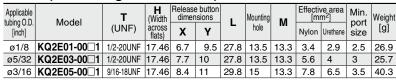
Plug-in Reducer: KQ2R



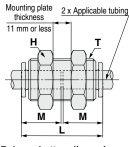
Release button dimensions



Bulkhead Union: KQ2E (Interchangeable with KQ)



: A (Brass), N (Brass + Electroless nickel plating)



Release button dimensions

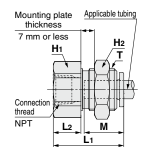


Bulkhead Connector: KQ2E



Applicable tubing	Connection thread	Model	т	H1 (Width	H2 (Width	14	1.2		e button isions	Mounting	м	Effectiv [mi	/e area m²]	Min. port	Weight
O.D. [inch]		Widder	(UNF)	àcross flats)	àcross flats)	_	62	Х	Y	hole		Nylon	Urethane		[g]
ø1/8	1/4	KQ2E01-3501	1/2-20UNF	17.46	17.46	28.7	13.3	6.7	9.5	13.5	13.3	3.4	2.9	2.5	33.3
ø5/32	1/4	KQ2E03-35 1	1/2-20UNF	17.46	17.46	29	13.6	7.7	10	13.5	13.3	5.6	4	3	33.3
ø3/16	1/8	KQ2E05-34[]	9/16-18UNF	17.46	17.46	25.6	9.2	8.4	11	15	13.3	7.8	6.5	3.5	36.6

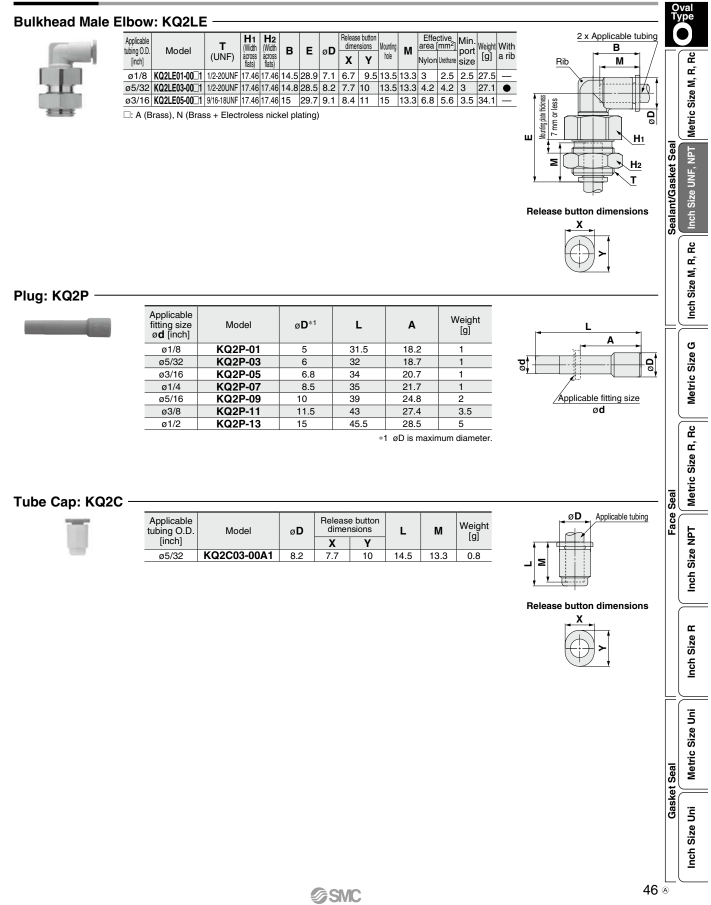
: A (Brass), N (Brass + Electroless nickel plating)



Release button dimensions



Dimensions



KQ2 Series

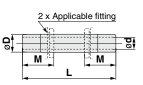
Oval Type Applicable Tubing: Inch Size, Connection Thread: UNF, NPT

Dimensions

Nipple: KQ2N

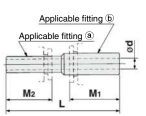
Applicable fitting ø D	Model
ø1/8	KQ2N01-99
ø3/16	KQ2N05-99
ø1/4	KQ2N07-99
ø3/8	KQ2N11-99
ø1/2	KQ2N13-99

L	М	ø d Min. port size	Weight [g]
36	13.3	2.1	0.2
38	13.3	3.4	0.4
39	13.3	4.6	1
49	15.6	7	2
51	17	9.5	3.5

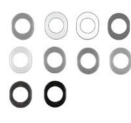


Reducer Nipple: KQ2N -

Applicable fitting		Model	L	M1	M2	ø d	Weight
۵	b	Woder	L	1111	IVIZ	Min. port size	[g]
ø1/8	ø5/32	KQ2N01-03	36.5	13.3	13.3	2.1	0.2
01/0	ø3/16	KQ2N01-05	37	13.3	13.3	2.1	0.4
ø5/32	ø3/16	KQ2N03-05	37.5	13.3	13.3	2.5	0.4
05/32	ø1/4	KQ2N03-07	38	13.3	13.3	2.5	0.6
ø3/16	ø1/4	KQ2N05-07	38.5	13.3	13.3	3.4	0.6
03/10	ø5/16	KQ2N05-09	41	13.3	13.3	3.4	1
ø1/4	ø5/16	KQ2N07-09	41.5	13.3	13.3	4.6	1
Ø1/4	ø3/8	KQ2N07-11	45	15.6	13.3	4.6	1
ø5/16	ø3/8	KQ2N09-11	46.5	15.6	14.2	6	1.8
Ø2/10	ø1/2	KQ2N09-13	47.5	17	14.2	6	2.6
ø3/8	ø1/2	KQ2N11-13	50	17	15.6	7	3.2

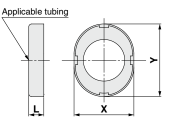


Color Cap: KQ2C



Applicable tubing O.D. [inch]	Model	х	Y	L	Weight [g]
ø1/8	KQ2C-01□B	7.3	10	2.6	0.1
ø3/16	KQ2C-05⊟B	9	11.5	2.6	0.1

□: B (Black), R (Red), YR (Orange), BR (Brown), Y (Yellow), G (Green), CB (Sky blue), GR (Gray), W (White), BU (Blue)



KQ2 Series Made to Order/Clean Series/Spare Parts

Please contact SMC for detailed dimensions, specifications, and lead times.

1 Made to Order

Symbol	Specifications			
X12	Lubricant: White vaseline Release button color: White			
X35*1	Body color: Black Release button color: Orange			
X41	With fixed orifice ^{*2}			

*1 The following models are not available as made-to-order: Hexagon socket head male connector/KQ2S, Bulkhead union/KQ2E, Bulkhead connector/KQ2E, Nipple/KQ2N, Reducer nipple/KQ2N, Male connector/KQ2H, Female connector/KQ2F, Color cap/KQ2C, Plug/ KQ2P

*2 Please contact SMC for availability.

The following made-to-order products will be provided based on previous models (KQ2 series). Please contact SMC separately.

Symbol	Specifications
X17	Grease-free Rubber material: NBR (With fluorine coating) Release button color: Light blue
X29	Grease-free Rubber material: NBR (With fluorine coating) Release button color: Light blue Copper-free (With electroless nickel plating)
X34	Rubber material: FKM
X39	Grease-free Rubber material: NBR (With fluorine coating) Release button color: Light blue Clean (Copper-free, air blow, double packaging, resin body: white)
X94	Grease-free Rubber material: FKM (With fluorine coating) Release button color: Light blue

3 Spare Parts

Description	Part no.	Applicable thread
Gasket	M-5G2	10-32UNF

Brass

Description	Part no.	Applicable model
	KQ01-P01A	KQ2E01-00A1, KQ2E03-00A1, KQ2E01-35A1
Dino put	KQUI-FUIA	KQ2E03-35A1, KQ2LE01-00A1, KQ2LE03-00A1
Pipe nut	KQ05-P01A	KQ2E05-00A1, KQ2E05-34A1
	KQ05-FUTA	KQ2LE05-00A1

Brass + Electroless nickel plating

Description	Part no.	Applicable model
KQ01-P01N		KQ2E01-00N1, KQ2E03-00N1, KQ2E01-35N1
Dine nut	KQUI-PUIN	KQ2E03-35N1, KQ2LE01-00N1, KQ2LE03-00N1
Pipe nut	KQ05-P01N	KQ2E05-00N1, KQ2E05-34N1
		KQ2LE05-00N1

			val /pe
2 Clea	in Series		Rc
Please consi	ult with SMC separately for applicable models.		ц,
Symbol	Specifications		Metric Size M, R,
	Brass parts: With electroless nickel plating		Size
40	Lubricant: Fluorine grease		ric
10-	Air blow in a clean room Double packaging		Met
	Resin body, Release button color: White	eal	
Example) 10	-KQ2H05-35 <u>N</u> S1 (With thread)	Sealant/Gasket Sea	F, NPT
	-KQ2H05-00A1 (Without thread)	ske	Z
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		ant	nch Size U
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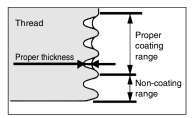


For Pneumatic Piping/Fittings & Tubing **Prior to Use**

Fittings with Sealant

Seal material (fluororesin) is coated on the thread part with the proper thickness and range, that reduces the piping work, such as coating the seal on the thread.





Female Thread Conditions Applicable to Face Seal

- 1. Surface roughness of bearing surface: Rz 25 or less
- 2. Chamfer dimension: øD1, Seal bearing surface diameter: øD2 (Refer to the table below.)
- 3. Female thread inclination angle: 1 $^{\circ}$ or less
- 4. Counterbore diameter when the female thread is counterbored.: $\ensuremath{\texttt{D3}}$
- \cdot Models with width across flats: Body width across flats x 1.1 or more
- \cdot Models other than hexagon (Hexagon socket head male connector etc.): Body dimensions + 0.2 mm or more
- * The width across flats and the body dimensions differ depending on the model even when the same thread size is used. Refer to the dimensions in the catalog.

5. If oil content or sealant is sticking to the female thread, this may cause damage of the product. Remove it before piping.

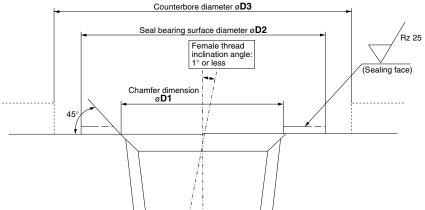


Table 1

Connection thread size	Chamfer dimension ø D1 [mm]	Seal bearing surface diameter ø D2 [mm]
R1/8	10.2 to 10.4	12 or more
R1/4	13.6 to 13.8	17 or more
R3/8	17.1 to 17.3	21 or more
R1/2	21.4 to 21.6	27 or more
NPT1/16	8.2 to 8.4	11.11 or more
NPT1/8	10.5 to 10.7	12.7 or more
NPT1/4	14.1 to 14.3	17.46 or more
NPT3/8	17.4 to 17.6	22 or more
NPT1/2	21.7 to 21.9	28.7 or more
G1/8	10.2 to 10.6	12 or more
G1/4	13.6 to 14.0	17 or more
G3/8	17.1 to 17.5	21 or more
G1/2	21.4 to 21.8	27 or more

A Precautions

For products that do not satisfy the female thread conditions shown above and the piping with a piping pitch narrower than the product dimension, use the current sealant type.

* The rubber parts of the face seal cannot be replaced.

* The rubber parts of the face seal may fall off by the air blow and they cannot be mounted again. Be careful not to perform the air blow.



Be sure to read this before handling products.

Design / Selection

MWarning

1. Confirm the specifications.

Products represented in this catalog are designed only for use in compressed air systems (including vacuum). Do not operate at pressures, temperatures, etc., beyond the range of specifications, as this can cause damage or malfunction. (Refer to the specifications.)

Please contact SMC when using a fluid other than compressed air (including vacuum).

We do not guarantee against any damage if the product is used outside of the specification range.

2. Do not disassemble the product or make any modifications, including additional machining.

It may cause human injury and/or an accident.

3. Check if PTFE can be used in application.

PTFE powder (Polytetrafluoroethylene resin) is included in the sealant. Confirm that the use of it will not cause any adverse affect on the system.

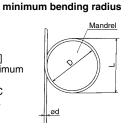
▲ Caution

- 1. Keep the connection part of fittings and tubing from rotating or oscillating movement. Use Rotary One-touch Fittings (KS or KX series) in these cases. The fittings may be damaged if they are used in the above manner.
- 2. The tubing bending radius in the vicinity of the fitting should be at least the minimum bending radius of the tubing.

If the bending radius is less than the minimum value, fittings may damage, or tubing may crack or be crushed. The minimum bending radius of the FR soft nylon tubing (TRS series), FR double layer tubing (TRB series), antistatic soft nylon tubing (TAS series), polyolefin tubing (TPH series), and soft polyolefin tubing (TPS series) is measured as following in accordance with JIS B 8381. Tubing deformation ratio at the minimum bending radius is obtained through the following formula, based on tubing diameter and mandrel diameter by winding the same radius mandrel tube.

$\eta = \left(1 - \frac{L - D}{2d}\right) x \ 100$

- Here, η : Deformation ratio [%] d : Tubing diameter [mm]
 - L : Measured length [mm] D : Mandrel diameter [mm] (Twice against the minimum bending radius) Test temperature: 20 ±5°C Relative humidity: 65 ±5%



Tube deformation ratio at the

- 3. Do not use fluids other than listed on the specifications. Applicable fluids are air and water. Please consult with SMC if using other fluids.
- 4. When it is used with water, the fittings or tubing may be damaged depending on the surge pressure.
- 5. Depending on the storage or operating environment and the period of storage or use, the surface of the brass (C3604) may blacken. If the discoloration of the brass is a problem, we recommend selecting electroless nickel-plated brass instead.

Mounting / Piping

A Warning

1. Operation manual

Install the products and operate them only after reading the operation manual carefully and understanding its contents. Also, keep the manual where it can be referred to as necessary.

2. Maintenance space

Allow sufficient space for maintenance and inspection.

3. Adhere to the thread tightening method.

Refer to "Connection Thread Tightening Method" when mounting the product.

4. There may be cases of the tubing detaching from the fitting and thrashing around uncontrollably due to tubing degradation or fitting breakage.

To prevent the situation from becoming uncontrollable, fit the tubing with a protective cover or fix it in place.

∧ Caution

1. Preparation before piping

Before piping is connected, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil and other debris from inside the pipe.

2. Winding of sealant tape

When screwing together pipes and fittings, etc., be certain that chips from the pipe threads and sealant do not get inside the pipe. Also, when the sealant tape is used, leave approx. 1 thread ridge exposed at the end of the threads.



- 3. Check the model, type and size before installation. Also, confirm that there is no scratches, gouges or cracks on the product.
- 4. When connecting the tubing, take pressure or possible changes to the tubing length into account, and allow a sufficient margin.

Failure to do so may result in fitting breakage or detachment of the tubing. Refer to the recommended piping conditions.

5. Do not apply unnecessary forces such as twisting, pulling, moment loads, vibration and impact, etc. on fittings or tubing.

This will cause damage to fittings and will crush, burst or release tubing.

- 6. Tubing, with the exception of coiled tubing, requires stationary installation. Do not use standard tubing (noncoiled) in applications where tubing is required to travel inside the flexible protection tube. Tubing that travels may sustain abrasion, extension, or severance due to tensile force, or may result in removal of tubing from fitting. Use caution prior to use for proper application.
- 7. To install the fitting, screw the fitting into the hexagonal face of the body, and tighten with an appropriate wrench.

Affix the wrench at the base of the thread. If the size of hexagonal face and wrench do not match, or tightening takes place near the tube side, it may cause collapse or deformation of the hexagonal face, or damage to the equipment. After installing, confirm that there is no damage to the fitting, etc.

Example) KQ2H06-01 NS



Be sure to read this before handling products.

Mounting / Piping

8. Interference in oval type release button

The following models cannot be used if a box wrench or socket wrench is used.

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	\bigcirc	

KQ2 \$	Series
Mode	Applicat

Model	Applicable tubing	Connection thread	Part number
	ø3.2	M3 x 0.5	KQ2H23-M3G1
	ø3.2	M5 x 0.8	KQ2H23-M5□1
	ø4	M3 x 0.5	KQ2H04-M3G1
	ø4	M5 x 0.8	KQ2H04-M5□1
	ø4	M6 x 1.0	KQ2H04-M6□1
	ø6	M5 x 0.8	KQ2H06-M5□1
	ø6	M6 x 1.0	KQ2H06-M6□1
Male connector	ø6	R1/8	KQ2H06-01□S1
CONNECTOR	ø1/8	10-32UNF	KQ2H01-32□1
	ø5/32	10-32UNF	KQ2H03-32□1
	ø3/16	10-32UNF	KQ2H05-32□1
	ø5/32	NPT1/16	KQ2H03-33□S1
	ø1/8	M5 x 0.8	KQ2H01-M5□1
	ø3/16	M5 x 0.8	KQ2H05-M5□1
	ø3/16	R1/8	KQ2H05-01□S1
	ø4	M3 x 0.5	KQ2F04-M3□1
	ø4	M5 x 0.8	KQ2F04-M5□1
Famala	ø6	M5 x 0.8	KQ2F06-M5□1
Female connector	ø1/8	10-32UNF	KQ2F01-32□1
	ø5/32	10-32UNF	KQ2F03-32□1
	ø1/8	M3 x 0.5	KQ2F23-M3□1
	ø1/8	M5 x 0.8	KQ2F23-M5□1

A (Brass), N (Brass + Electroless nickel plating)

KQ2-G Stainless Steel Series

Model	Applicable tubing	Connection thread	Part number
Male connector	ø4	M5 x 0.8	KQ2H04-M5G1
	ø6	M5 x 0.8	KQ2H06-M5G1
	ø6	R1/8	KQ2H06-01GS1

Air Supply

Warning

1. Type of fluids

 $\label{eq:please consult with SMC when using the product in applications other than compressed air.$

Regarding products for general fluids, please contact SMC concerning applicable fluids.

2. When there is a large amount of drainage

Compressed air containing a large amount of drainage can cause malfunction of pneumatic equipment. An air dryer or water separator should be installed upstream from filters.

3. Drain flushing

If condensation in the drain bowl is not emptied on a regular basis, the bowl will overflow and allow the condensation to enter the compressed air lines. This causes the malfunction of pneumatic equipment.

If the drain bowl is difficult to check and remove, the installation of a drain bowl with an auto drain option is recommended.

Refer to "SMC Air Preparation System" for further details on compressed air quality.

4. Use clean air.

Do not use compressed air that contains chemicals, synthetic oils that include organic solvents, salt, corrosive gases, etc., as they can cause damage or malfunction.

Air Supply

≜Caution

1. Install an air filter.

Install an air filter at the upstream side of valve. Select an air filter with a filtration degree of 5 μ m or finer.

2. Install an aftercooler, air dryer or water separator, etc.

Compressed air containing a large amount of drainage can cause the malfunction of pneumatic equipment. Therefore, take appropriate measures to ensure air quality, such as by providing an aftercooler, air dryer, or water separator.

3. Ensure that the fluid and ambient temperature are within the specified range.

If the fluid temperature is 5°C or less, the moisture in the circuit could freeze, causing damage to the seals and leading to equipment malfunction. Therefore, take appropriate measures to prevent freezing.

Refer to "SMC Air Preparation System" for further details on compressed air quality.

Operating Environment

AWarning

1. Do not use in an atmosphere where corrosive gases, chemicals, sea water, water, or water steam is present. Do not use in cases where there is direct contact with any of the above.

Refer to each construction drawing on the fittings and tubing material.

- 2. Do not expose the product to direct sunlight for an extended period of time.
- 3. Do not use in a place subject to heavy vibration and/or impact.
- 4. Do not mount the product in locations where it is exposed to radiant heat.
- 5. Do not use the ordinary fittings and tubing in locations where static electricity would be problematic.

It may result in the system failure and trouble. In such places, use of antistatic fittings (KA series) and antistatic tubing (TA series) are recommended.

6. Do not use the ordinary fittings and tubing in locations where spatter is generated.

Spattering may result in a fire hazard. In such a place, use of flame resistant fittings (KR/KRM series) and flame resistant tubing (TRS/TRB/TRBU/TRTU series) are recommended.

7. Do not use in an environment where the product is directly exposed to cutting oil, lubricant, coolant oil, etc.

Please contact SMC if using for an environment exposed to cutting oil, lubricant or coolant oil, etc.

8. Take note that if nylon tubing and soft nylon tubing are used in a clean room.

The antioxidant on the surface of the soft nylon tubing may come off, thereby lowering the cleanness level.

9. Do not use in environments where foreign matter may stick to the product or get mixed in the product's interior.

This may cause leakage or disconnection of the tubing.





Be sure to read this before handling products.

Maintenance

∆Warning

1. Perform maintenance inspections according to the procedures indicated in the operation manual.

If handled improperly, malfunction and damage of machinery or equipment may occur.

2. Maintenance work

If handled improperly, compressed air can be dangerous. The assembly, handling, repair, and element replacement of pneumatic systems should be performed by a knowledgeable and experienced person.

3. Drain flushing

Remove drainage from air filters regularly.

4. Removal of equipment and supply/exhaust of compressed air

When components are removed, first confirm that measures are in place to prevent workpieces from dropping, run-away equipment, etc. Then, cut off the supply pressure and electric power, and exhaust all compressed air from the system using the residual pressure release function.

When the equipment is restarted, proceed with caution after confirming that appropriate measures are in place to prevent cylinders from sudden movement.

ACaution

- 1. Be certain to wear safety glasses at all times during periodical inspections.
- 2. Replace fittings or tubing having the following problems.
 - 1) Cracks, gouges, wearing, corrosion
 - 2) Air leakage
 - 3) Twists or crushing of tubing
 - 4) Hardening, deterioration, softening of tubing
- 3. When replacing tubes or fittings, do not try to mend or repair and then reuse them.

One-touch Fittings Mounting / Piping

≜Caution

1. Installation and removal of tubing for One-touch fittings 1) Installation of tubing

- (1) Cut the tubing perpendicularly, being careful not to damage the outside surface. Use an SMC tube cutter TK-1, 2, 3, 5 or 6. Do not cut the tubing with pliers, nippers, scissors, etc., otherwise, the tubing will be deformed and trouble may result.
- (2) The outside diameter of the polyurethane tubing swells when internal pressure is applied to it. Therefore, it may be possible that the tubing cannot be re-inserted into the Onetouch fitting. Check the tubing outside diameter, and when the accuracy of the outside diameter is +0.07 mm or larger for $\emptyset 2$, +0.15 mm or larger for other sizes, insert into the Onetouch fitting again, without cutting the tubing to use it. When the tubing is re-inserted into the One-touch fitting, confirm that the tubing goes through the release button smoothly.

One-touch Fittings Mounting / Piping

≜Caution

- (3) Grasp the tubing, slowly push it straight (0 to 5°) into the One-touch fitting until it comes to a stop.
- (4) Pull the tubing back gently to make sure it has a positive seal. Insufficient installation may cause air to leak or the tubing to release.

As a guide for checking the tubing is not pulled out, refer to the following table.

Tubing size	Tensile force of tubing [N]
ø2, 3.2, 1/8"	5
ø4, 5/32", 3/16"	8
ø6, 1/4"	12
ø8, 5/16"	20
ø10, 3/8"	30
ø12, 1/2"	35
ø16	50

2) Removal of tubing

- (1) Push the release button flange evenly and sufficiently to release the tube. Do not push in the tubing before pressing the release button.
- (2) Pull out the tubing while keeping the release button depressed. If the release button is not held down sufficiently, the tubing cannot be withdrawn.
- (3) To reuse the tubing, remove the previously lodged portion of the tubing. If the lodged portion is left on without being removed, it may result in air leakage and removal of the tubing difficult.

2. Connecting products with metal rods

Products with metal rods (KC series, previous KQ series, KN series, and KM series, etc.) cannot be connected to KQ2 series One-touch fittings. If connected, the metal rod cannot be retained by the chuck of the One-touch fitting and products with metal rods may project during pressurization, causing serious personal injury or accident.

Even when products with metal rods can be connected to other One-touch fittings, do not use any tube, resin plug, or reducer after connection. This may cause releasing.

For details about One-touch fittings that can connect products with metal rods, contact SMC.



Be sure to read this before handling products.

Connection Thread Tightening Method

1. Connection thread: M3

First, tighten by hand, then use a wrench appropriate for the hexagon flats of the body to tighten an additional 1/4 turn. A reference value for the tightening torque is 0.4 to 0.5 N·m.

2. Connection thread: M5 and 10-32UNF

First, tighten by hand, then use a wrench appropriate for the hexagon flats of the body to tighten an additional 1/6 to 1/4 turn. A reference value for the tightening torque is 1 to 1.5 N·m.

3. Connection thread: M6

First, tighten by hand, then use a wrench appropriate for the hexagon flats of the body to tighten an additional 1/6 to 1/4 turn.

 Excessive tightening may damage the thread portion or deform the gasket and cause air leakage.
 Insufficient tightening may loosen the threads, or cause air

leakage. 4. Fittings with sealant: R, NPT

 First, tighten the fitting by hand, then use a wrench appropriate for the hexagon flats of the body to tighten it a further two or three turns.

For a tightening torque guide, see the table below.

Connection thread size (R, NPT)	Tightening torque [N⋅m]
1/16, 1/8	3 to 5
1/4	8 to 12
3/8	15 to 20
1/2	20 to 25

- 2) If the fitting is tightened with excessive torque, a large amount of sealant will seep out. Remove the excess sealant.
- 3) Insufficient tightening may cause seal failure, or loosen the threads.

4) Reuse

- (1) Normally, fittings with a sealant can be reused up to 2 to 3 times.
- (2) To prevent air leakage through the sealant, remove any loose sealant stuck to the fitting by blowing air over the threaded portion.
- (3) If the sealant no longer provides effective sealing, wind sealing tape over the sealant before reusing. Do not use the sealant in any form other than a tape type.
- (4) Once the fitting has been tightened, backing it out to its original position often causes the sealant to become defective. Air leakage will occur.

5. Face seal fittings: R, NPT, G

1) Tighten fittings with sealant using the proper tightening torques in the table below.

Connection thread size (R, NPT, G)	Proper tightening torque [N·m]
1/16, 1/8	3 to 5
1/4	8 to 12
3/8	15 to 20
1/2	20 to 25

2) Insufficient tightening may cause seal failure, or loosen the threads.

3) Reuse

(1) Normally, fittings with a sealant can be reused up to 6 to 10 times.

(2) The seal ring cannot be replaced.

6. Uni thread fittings

 First, tighten the threaded portion by hand, then use a proper wrench, which could be suitable for the width across flats of the hexagon body, to tighten it further at a wrench tightening angle shown below. As a reference value for the tightening torque, refer to the table below.

Connection Female Thread: Rc, NPT, NPTF

Uni thread size	Wrench tightening angle after hand-tightening [deg]	Tightening torque [N·m]
1/8	30 to 60	3 to 5
1/4	30 to 60	8 to 12
3/8	15 to 45	14 to 16
1/2	15 to 30	20 to 22

Connection Female Thread: G

Uni thread size	Wrench tightening angle after hand-tightening [deg]	Tightening torque [N-m]
1/8	30 to 45	3 to 4
1/4	15 to 30	4 to 5
3/8	15 to 30	8 to 9
1/2	15 to 30	14 to 15

2) The gasket can be reused up to 6 to 10 times. It can be replaced easily when it has sustained damage. A broken gasket can be removed by holding it and then turning it in the same direction as loosening the thread. If gasket is difficult to remove, cut it with nippers, etc. In such a case, use caution not to scratch the seat face because the seat face of 45° gasket of fitting is the sealing face.

Chamfer Dimension for Female Thread

▲Caution

1. Chamfer dimension for female thread of the connection thread M3, M5, 10-32UNF

Confirming to ISO 16030 (air pressure fluid dynamics – connection – ports and stud ends), the chamfer dimensions shown below are recommended. By chamfering as shown in the following table, machining of threads is easier and effective for burr prevention.



Connection thread size	Chamfer dimension ø D (Recommended value) [mm]	
M3	3.1 to 3.4	
M5	5.1 to 5.4	
10-32UNF	5.0 to 5.3	

2. Chamfer dimension of R and NPT thread with sealant, and Uni thread

<u>:::::::::::</u>	
	D Ø
7000000	Rz 12.5
114	45°

Connection	Chamfer dimension ø D (Recommended value)		
thread size	G	Rc	NPT, NPTF
1/16	—	—	8.2 to 8.4
1/8	10.2 to 10.6	10.2 to 10.4	10.5 to 10.7
1/4	13.6 to 14.0	13.6 to 13.8	14.1 to 14.3
3/8	17.1 to 17.5	17.1 to 17.3	17.4 to 17.6
1/2	21.4 to 21.8	21.4 to 21.6	21.7 to 21.9

* For Uni thread, Rz 12.5 is necessary for sealing at the chamfered part.



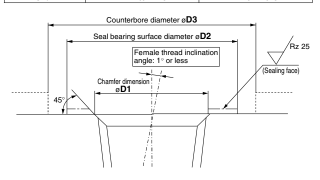
Be sure to read this before handling products.

Chamfer Dimension for Female Thread

Caution

- 3. Chamfer dimension for female thread of face seal fitting (R, NPT, G)
 - 1) Surface roughness of bearing surface: Rz 25 or less
 - 2) Chamfer dimension: øD1, Seal bearing surface diameter: øD2 (Refer to the table below.)
 - 3) Female thread inclination angle: 1° or less
 - 4) Counterbore diameter when the female thread is
 - counterbored.: øD3
 - \cdot Models with width across flats: Body width across flats x 1.1 or more
 - Models other than hexagon (Hexagon socket head male connector etc.): Body dimensions + 0.2 mm or more
 - * The width across flats and the body dimensions differ depending on the model even when the same thread size is used. Refer to the dimensions in the catalog.
 - If oil content or sealant is sticking to the female thread, this may cause damage of the product. Remove it before piping.

,	o 1	
Connection thread size	Chamfer dimension ø D1 [mm]	Seal bearing surface diameter ø D2 [mm]
R1/8	10.2 to 10.4	12 or more
R1/4	13.6 to 13.8	17 or more
R3/8	17.1 to 17.3	21 or more
R1/2	21.4 to 21.6	27 or more
NPT1/16	8.2 to 8.4	11.11 or more
NPT1/8	10.5 to 10.7	12.7 or more
NPT1/4	14.1 to 14.3	17.46 or more
NPT3/8	17.4 to 17.6	22 or more
NPT1/2	21.7 to 21.9	28.7 or more
G1/8	10.2 to 10.6	12 or more
G1/4	13.6 to 14.0	17 or more
G3/8	17.1 to 17.5	21 or more
G1/2	21.4 to 21.8	27 or more



Recommended Piping Conditions

1. When connecting piping to the One-touch fitting, use pipe length with sufficient margin, in accordance with the piping conditions shown in Fig. 1.

Also, when using a tying band, etc., to bind the piping together, make sure that external force does not come to bear on the fitting. (See Fig. 2.)

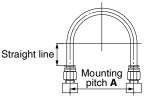


Fig. 1 Recommended piping

| Init: [mm]

				Unit. [mm]
Tubing size	Ν	Nounting pitch	4	Straight line
Tubing size	Nylon tubing	Soft nylon tubing	Polyurethane tubing	length
ø2	—	_	13 or more	10 or more
ø3.2, 1/8"	44 or more	35 or more	25 or more	16 or more
ø4, 5/32"	56 or more	44 or more	26 or more	20 or more
ø3/16"	67 or more	52 or more	38 or more	24 or more
ø6	84 or more	66 or more	39 or more	30 or more
ø1/4"	89 or more	70 or more	57 or more	32 or more
ø8, 5/16"	112 or more	88 or more	52 or more	40 or more
ø10	140 or more	110 or more	69 or more	50 or more
ø3/8"	134 or more	105 or more	69 or more	48 or more
ø12	168 or more	132 or more	88 or more	60 or more
ø1/2"	178 or more	140 or more	93 or more	64 or more
ø16	224 or more	176 or more	114 or more	80 or more
ø16	224 or more	176 or more	114 or more	80 or more

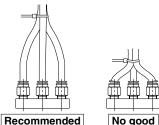


Fig. 2 When using a tying band to bind the piping together

Tubing Design / Selection

ACaution

- 1. When using a tubing other than from SMC, be careful of the tolerance of the tubing O.D. and tubing material.
 - Nylon tubing
- Within ±0.1 mm Within ±0.1 mm
 - 2) Soft nylon tubing
 3) Polyurethane tubing
 Within ±0.

3) Polyurethane tubing Within +0.15 mm, Within -0.2 mm Do not use the tubing which does not satisfy the specified tubing O.D. accuracy, or if the tubing has a different I.D., material, hardness, or surface roughness from those of SMC's tubing. Please consult SMC if there is anything unclear. It may cause difficulty in connecting the tubing, leakage, disconnection of the tubing, or fitting damage. When used with tubing other than those from SMC, due to their properties, the products listed below are not subject to warranty.

KQG2, KQB2, KFG2, KF, ø2M

2. When using fittings other than those from SMC, be certain to confirm that operating conditions are such that no problems will arise.

KQ2C Series Notes when Ordering Color Caps

In order to improve operability, the outside diameter of the release button has been enlarged for the **new KQ2** series. Therefore, the usable color caps will differ between pre-change and post-change products. Please contact SMC if anything is unclear.

Applicable Sizes and Models

	Applicable tubing O.D.	Model
Metric size	ø8, ø10, ø12, ø16	All models*1
Inch size	ø1/4", ø3/8", ø1/2" All models	

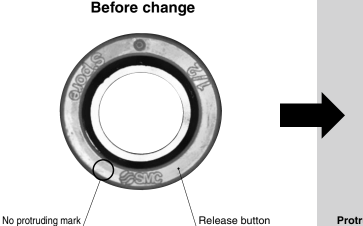
*1 Excluding models without release buttons

How to Identify Release Buttons Before and After Change

The release button for both the fitting/KQ2 and color cap/KQ2C after the change can be identified by the protruding mark on the left side of the **SNC** logo, and the release button before the change has no protruding mark. The same identification method is used for metric size and inch size.

* Along with the change of the release button, the model of the color cap/KQ2C is changed from KQ2C-□A to KQ2C-□B.

* There is no change of the model for the fitting/KQ2.



Applicable color cap

Metric Size

Applicable tubing O.D. [mm]	Model	ø D 1	ø D 2	L	Weight [g]
ø 8	KQ2C-08⊟A	12.8	9.2	2.6	0.1
ø 10	KQ2C-10□A	15.2	11.2	2.7	0.1
ø 12	KQ2C-12⊟A	17.6	13.2	2.7	0.1
ø16	KQ2C-16⊟A	22.4	17.2	3.2	0.2

□: B (Black), R (Red), YR (Orange), BR (Brown), Y (Yellow), G (Green), CB (Sky blue), GR (Gray), W (White), BU (Blue)

Inch Size

Applicable tubing O.D. [inch]	Model	ø D 1	ø D 2	L	Weight [g]
ø 1/4	KQ2C-07⊟A	10.7	7.5	2.6	0.1
ø 3/8	KQ2C-11⊟A	14.8	10.7	2.7	0.1
ø 1/2	KQ2C-13⊟A	18.5	13.9	2.7	0.1

E Black), R (Red), YR (Orange), BR (Brown), Y (Yellow), G (Green), CB (Sky blue), GR (Gray), W (White), BU (Blue)

After change

Applicable color cap

Metric Size

Applicable tubing O.D. [mm]	Model	ø D 1	ø D 2	L	Weight [g]
ø 8	KQ2C-08⊟B	13.6	9.2	2.6	0.1
ø10	KQ2C-10□B	16.2	11.2	2.7	0.1
ø 12	KQ2C-12□B	18.8	13.2	2.7	0.2
ø16	KQ2C-16⊟B	24.2	17.2	3.2	0.3

□: B (Black), R (Red), YR (Orange), BR (Brown), Y (Yellow), G (Green), CB (Sky blue), GR (Gray), W (White), BU (Blue)

Inch Size

Applicable tubing O.D. [inch]	Model	ø D 1	ø D 2	L	Weight [g]
ø1/4	KQ2C-07⊟B	11.5	7.5	2.6	0.1
ø 3/8	KQ2C-11⊡B	15.7	10.7	2.7	0.1
ø 1/2	KQ2C-13⊡B	19.6	13.9	2.7	0.2

□: B (Black), R (Red), YR (Orange), BR (Brown), Y (Yellow), G (Green), CB (Sky blue), GR (Gray), W (White), BU (Blue)

KQ2C Series Precautions for Color Caps Applicable to Products Other than the New KQ2

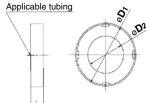
Please note that color cap models for products other than the New KQ2 One-touch fittings are different.

The table of applicable color caps is shown below.

Please contact SMC for any questions.

Table of Applicable Color Caps

Metric Size					-		
Description	Applicable series	Applicable tubing O.D. mm	Model	ø D 1	ø D 2	L	Weight g
		ø 3.2	KQ2C-01	9.1	4.35	2.9	0.1
Destance Marking and the	KDM	ø 4	KQ2C-04□	10.1	5.2	2.9	0.1
Rectangular Multi-connector	KDM	ø 6	KQ2C-06	12.1	7.2	2.9	0.1
		ø 8	KQ2C-08	14.1	9.2	2.9	0.1
Multi-connector with	DMK	ø 3.2	KQ2C-01A-	7.35	4.2	2.5	0.1
One-touch Fittings	DMK	ø 4	KQ2C-04A-	8.5	5	2.2	0.1
Straight Type with One-touch Fitting $KK2\Box$ - $\Box H$		ø 3.2	KQ2C-01A-	7.35	4.2	2.5	0.1
S Couplers Bulkhead Type with One-touch Fitting	KK2□-□H KK2□-□E	ø 4	KQ2C-04A-	8.5	5	2.2	0.1
KK2 - DE		ø 6	KQ2C-06A-□	10.5	7	2.2	0.1
Elbow Type with One-touch Fitting S Couplers	KK2□-23L	ø 3.2	KQ2C-01B-	8.8	4.2	2.5	0.1
	KK2□-04L	ø 4	KQ2C-04B-	9.7	5	2.2	0.1
	KK2□-06L	ø 6	KQ2C-06B-	12	7	2.2	0.1
	KK3	ø 4	KQ2C-04	10.1	5.2	2.9	0.1
		ø 6	KQ2C-06	12.1	7.2	2.9	0.1
S Couplers	KK3, KK4	ø 8	KQ2C-08□	14.1	9.2	2.9	0.1
		ø 10	KQ2C-10□	17.1	11.2	2.9	0.2
	KK4, KK6	ø 12	KQ2C-12□	19.1	13.2	2.9	0.2
		ø 4	KQ2C-04□	10.1	5.2	2.9	0.1
One-touch Fittings Manifold	КМ	ø 6	KQ2C-06□	12.1	7.2	2.9	0.1
One-touch Fittings Mannoid		ø 8	KQ2C-08	14.1	9.2	2.9	0.1
		ø 10	KQ2C-10□	17.1	11.2	2.9	0.2
A 14 1 1 1 1 1 1 1		ø 4	KQ2C-04	10.1	5.2	2.9	0.1
Self-seal Fittings		ø 6	KQ2C-06	12.1	7.2	2.9	0.1
	KC KS/KX	ø 8	KQ2C-08	14.1	9.2	2.9	0.1
Rotary One-touch Fittings	NJ/NA	ø10	KQ2C-10	17.1	11.2	2.9	0.2
¥.		ø 12	KQ2C-12	19.1	13.2	2.9	0.2
		ø 4	KQ2C-04□	10.1	5.2	2.9	0.1
		ø 6	KQ2C-06	12.1	7.2	2.9	0.1
Disting Madula	KD.	ø 8	KQ2C-08	14.1	9.2	2.9	0.1
Piping Module	KB	ø10	KQ2C-10	17.1	11.2	2.9	0.2
		ø 12	KQ2C-12	19.1	13.2	2.9	0.2
		ø16	KQ2C-16	26.3	17.2	3.9	0.3



🗆: B (Black), R (Red), YR (Orange), BR (Brown), Y (Yellow), G (Green), CB (Sky blue), GR (Gray), W (White), BU (Blue)

Inch Size

Description	Applicable series	Applicable tubing O.D. Inch	Model	ø D 1	ø D 2	L	Weight g
Postongular Multi connector	KDM	1/8"	KQ2C-01	9.1	4.35	2.9	0.1
Rectangular Multi-connector KDM	1/4"	KQ2C-07□	12.6	7.5	2.9	0.1	
	КМ	1/4"	KQ2C-07□	12.6	7.5	2.9	0.1
One-touch Fittings Manifold		3/8"	KQ2C-11	16.6	10.65	2.9	0.2
		1/2"	KQ2C-13	20.6	1.85	2.9	0.2
Determ One touch Fittings	KS	1/4"	KQ2C-07□	12.6	7.5	2.9	0.1
Rotary One-touch Fittings	КЭ	3/8"	KQ2C-11	16.6	10.65	2.9	0.2

🗆: B (Black), R (Red), YR (Orange), BR (Brown), Y (Yellow), G (Green), CB (Sky blue), GR (Gray), W (White), BU (Blue)



▲ Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "**Caution**," "**Warning**" or "**Danger**." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)^{*1}, and other safety regulations.

Caution: Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury. Warning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

Danger : Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

 The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.
 Since the product specified here is used under various operating conditions.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
 - The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
 - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
 - An application which could have negative effects on people, property, or animals requiring special safety analysis.
 - 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

- *1) ISO 4414: Pneumatic fluid power General rules relating to systems. ISO 4413: Hydraulic fluid power – General rules relating to systems. IEC 60204-1: Safety of machinery – Electrical equipment of machines. (Part 1: General requirements)
 - ISO 10218-1: Manipulating industrial robots Safety. etc.

Caution

 The product is provided for use in manufacturing industries. The product herein described is basically provided for peaceful use in manufacturing industries. If considering using the product in other industries, consult SMC beforehand

and exchange specifications or a contract if necessary. If anything is unclear, contact your nearest sales branch.

Limited warranty and Disclaimer/ Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

Limited warranty and Disclaimer

- The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.*2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
 - *2) Vacuum pads are excluded from this 1 year warranty.

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warrantly period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

- The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

SMC products are not intended for use as instruments for legal metrology.

Measurement instruments that SMC manufactures or sells have not been qualified by type approval tests relevant to the metrology (measurement) laws of each country. Therefore, SMC products cannot be used for business or certification ordained by the metrology (measurement) laws of each country.

dition B * Correction of errors in dimensions	* Addition of made to order (White vaseline, Black body)	* Number of pages increased from 88 to 124	R
* Pages 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16,	* Addition of Clean Series RS	Edition D * Addition of oval type release button	
18, 19, 20, 22, 24, 25, 26, 27, 28, 29, 38, 39,	Edition C * Addition of face seal	* Addition of products with interchangeable	
41, 49, 52, 53, 60, 68, 70	* Correction of errors in dimensions	effective area (KQ2DD-DDQD)	
* Addition of proof pressure conditions	Pages 11, 13, 15, 16, 23, 26, 40, 46, 51, 60,	* Addition of made to order	
* Change of tightening conditions (Torque, Num-	61, 104, 105	* Number of pages increased from 124 to 224	ι
ber of rotations)	* Deletion of the note about "Applicable Tubing"		
* Addition of color cap	Pages 1, 33, 57, 65, 101, 109		

A Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.