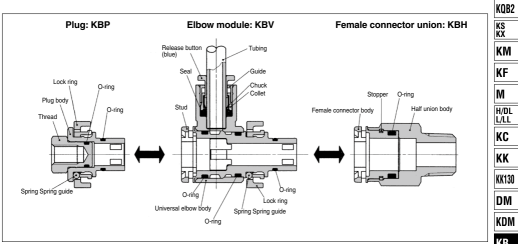
Piping Module **KB Series**



KQ2



Suitable for centralized distribution of supply air

Easy distribution utilizing One-touch fittings

One-touch fitting installation without the use of tools

Locking system makes the use of tools unnecessary and piping more efficient.

Air output direction possible through 360°

Universal construction allows for changes in air output direction after connections are completed.



Applicable Tubing

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

Applicable Thread Size

Male thread	R1/8, R1/4, R3/8, R1/2
Female thread	M5 x 0.8, M6 x 1, Rc 1/8, Rc 1/4, Rc 3/8, Rc 1/2

Specifications

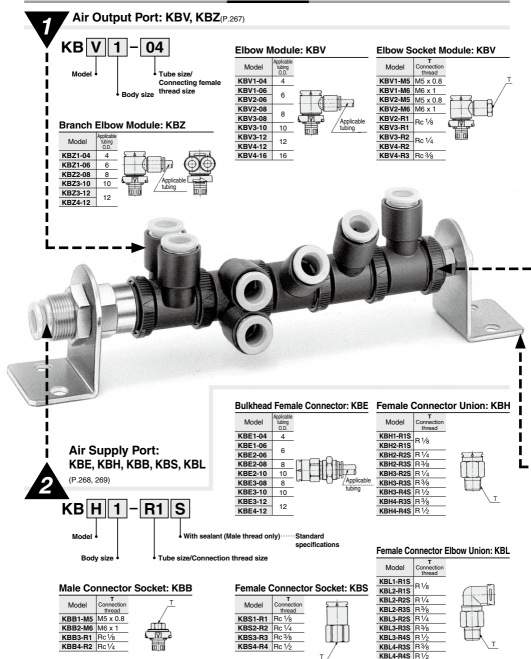
Fluid		Air					
Operating	pressure range Note)	-100 kPa to 1 MPa					
Proof pre	essure	3 MPa					
Ambient a	nd fluid temperature	-5 to 60°C (No freezing)					
	Mounting costion	JIS B 0203 (Taper thread for piping)					
Thread	Mounting section	JIS B 0205 (Metric coarse thraed)					
	Nut section	JIS B 0205 (Metric fine thread)					
Seal on th	e threads (Standard)	With thread sealant					
Copper-f	ree (Standard)	Brass parts are all electroless nickel plated					
	ase avoid using in a ter, since there is le	a vacuum holding application such as a leak akage.					

Principal Parts Material

Body	C3604, PBT, POM
Stud	POM
Lock ring	POM
Spring	Stainless steel 304
Spring guide	POM
Stopper	POM
Thread	C3604
Guide	Stainless steel 304, PBT, C3604
Collet, Release button	POM
Seal, O-ring	NBR
Chuck	Stainless steel 304

KB Series

How to Order



∕⊘SMC

Piping Module **KB** Series

KQ2

KQB2

KS KX

KM

KF

М

H/DL

L/LL

KC

KK

KK130

DM

KDM

KB

KR

KA

KQG2

KG

KFG2

MS

KKA

KP

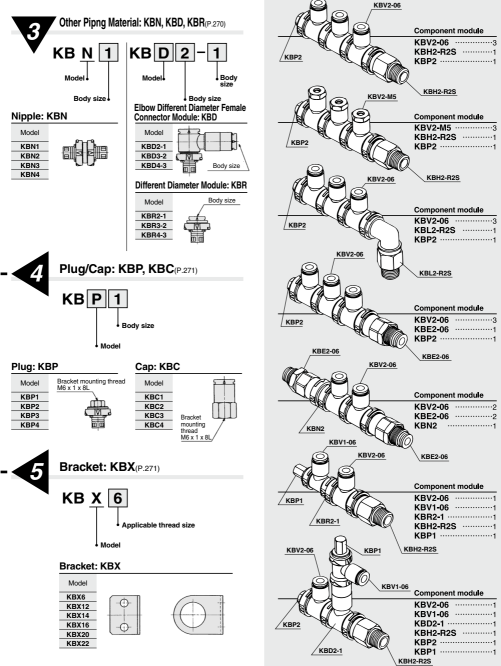
LQ

MQR

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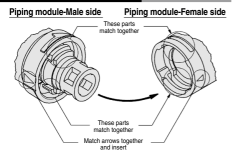
IDK

Combination Examples

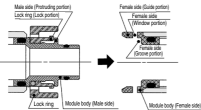


SMC

Piping Module-Insertion and Removal Structual Drawing



 Match arrows together and insert piping module male side into female side.



By inserting the lock ring, the lock portion touches female side guide portion and falls into the direction shown with the arrow.



3. By pushing tighter, lock portion goes over female side guide portion and snaps into window slot portion. Male side protruding portion snaps into female side groove portion. This performs the function of a detent.

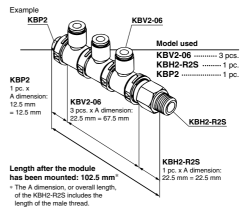


Male module inserted fully into position.

 To remove, rotate lock ring 90° to release lock portion from female side window slot, then the lock is released. Removal is complete.

Dimensions of the Product After the Module Has Been Mounted

The overall length of the product after the module has been mounted is calculated as the total of the following: the A dimension in the dimension table x the number of units to be used.



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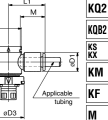
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Elbow Module: KBV



Model	Applicable tubing O.D.	D1	D2	D3	L1	L2	L3	L4	A	м	Weight (g)	
KBV1-04	4	10.4	13.6	16.8	22.0	33.0	10.4	13.0	19.5	16.0	4.3	
KBV1-06	6	12.8	13.0	10.0	24.0	33.0	10.4	13.0	19.5	17.0	4.9	
KBV2-06	0	12.0	17.6	21.0	25.0	36.0	10.1	15.5	22.5	17.0	7.3	T
KBV2-08	8	15.2	17.0	21.0	28.5	30.0	10.1	15.5	22.5	18.5	8.3	1
KBV3-08	0	15.2			29.5			20.5		10.5	15.0	
KBV3-10	10	18.5	25.2	28.6	31.5	42.6	11.4	19.5	27.0	21.0	17.5	Ν
KBV3-12	12	20.9			34.0			13.5		22.0	19.3	
KBV4-12	12	20.9	27.0	30.4	35.0	41.4	12.2	18.0	25.0	22.0	20.2	
KBV4-16	16	26.5	32.3	30.4	39.0	55.0	12.2	24.0	38.5	25.0	36.4	1



H/DL L/LL KC

KK

KK130

DM KDM

KB н

KR

KA KQG2

KG

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MS

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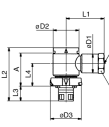
L1

V

Elbow Socket Module: KBV



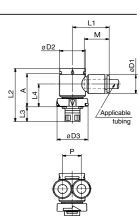
Model	T Connection thread	H width across flats	D1	D2	D3	L1	L2	L3	L4	A	Weight (g)
KBV1-M5	M5 x 0.8			13.6	16.8	25.0	33.0	10.4	13.0	19.5	12.4
KBV1-M6	M6 x 1	12	12.8	13.0	10.0	25.0	33.0	10.4	13.0	19.5	11.6
KBV2-M5	M5 x 0.8	12	12.0	17.6	21.0 28.6	26.0			15.5		14.8
KBV2-M6	M6 x 1					20.0	36.0	10.1		22.5	14.0
KBV2-R1	Rc1/8	14	45.0			29.5					15.3
KBV3-R1	nc 78	14	15.2	25.2		30.5	42.6	11.4	20.5		22.0
KBV3-R2	Rc 1/4	19	18.5	20.2	20.0	32.0	42.0	11.4	19.5	27.0	27.0
KBV4-R2	HC 1/4	22	20.9	27.0	30.4	36.5	41.4	12.2	18.0	25.0	40.6
KBV4-R3	Rc3/8	22	20.9	27.0	30.4	43.0	41.4	12.2	16.0	25.0	44.7



Branch Elbow Module: KBZ



Model	Applicable tubing O.D.	D1	D2	D3	L1	L2	L3	L4	A	м	Ρ	Weight (g)
KBZ1-04	4	10.4	40.0	40.0	21.0		10.4	40.0	40.5	16.0	10.4	5.8
KBZ1-06	6	12.8	13.6	16.8	21.5	33.0	10.4	13.0	19.5	17.0	12.8	7.1
KBZ2-08	8	15.2	17.6	21.0	25.8	36.0	10.1	15.5	22.5	18.5	15.2	11.6
KBZ3-10	10	18.5	25.2	28.6	31.2	42.6	11 /	19.5	27.0	21.0	18.5	24.4
KBZ3-12	12	20.9	20.2	20.0	32.2	42.0	11.4	13.5	27.0	22.0	20.0	27.1
KBZ4-12	12	20.9	27.0	30.4	33.0	41.4	12.2	18.0	25.0	22.0	20.9	28.5



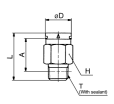
KB Series



Female Connector Union: KBH



M	odel	T Connection thread	H width across flats	D	L	A *	Weight (g)
KBH	1-R1S	B 1/8	14	13.6	27.0	20.0	13.4
KBH	2-R1S	R 98			29.0	21.5	19.2
KBH	2-R2S	R 1/4	17	17.6	32.0	22.5	23.3
KBH	2-R3S	R 3⁄8			27.5	17.5	22.5
KBH	3-R2S	R 1⁄4	19		35.5	25.4	26.5
KBH	3-R3S	R 3/8	13	25.2	31.0	20.5	23.2
KBH	3-R4S	R 1/2	22		31.0	19.0	41.5
KBH	4-R3S	R 3/8	24	27.0	35.5	24.5	44.5
KBH	4-R4S	R 1⁄2	24	27.0	31.5	19.0	36.5

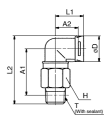


* Reference dimensions after R thread

Female Connector Elbow Union: KBL



	Model	T Connection thread	H width across flats	D	L1	L2	A1*	A2	Weight (g)
	KBL1-R1S	R1/8	14	13.6	18	38.0	27.0	15.0	14.8
	KBL2-R1S	n 78				43.5	30.5		23.2
	KBL2-R2S	R1⁄4	17	17.6	19	46.5	31.5	15.5	27.3
	KBL2-R3S	R3⁄8				42.0	26.5		26.5
	KBL3-R2S	R1⁄4	19			56.0	37.5		32.6
	KBL3-R3S	R3/8	19	25.2	22	51.5	32.5	18.0	29.3
	KBL3-R4S	R1/2	22			51.5	31.0		47.6
	KBL4-R3S	R3⁄8	24	27.0	24	61.5	41.5	19.5	57.6
	KBL4-R4S	R1⁄2	24	27.0	24	57.5	36.0	13.5	48.8
*	Reference dime	nsions after F	R thread						

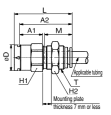


Bulkhead Female Connector: KBE

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Model	Applicable tubing O.D.	т (М)	H1 width across flats	H2 width across flats	D	L	A 1	A2	м	Weight (g)
KBE1-04	4	M12 x 1	14	14	13.6	34.5	15.0	31.5	16.0	17.9
KBE1-06	6	M14 x 1		17	13.0	35.5	15.5	32.0	17.0	27.0
KBE2-06	0	W14X1	17	17	17.6	37.5	17.0	33.5	17.0	26.0
KBE2-08	8	M16 x 1		19		39.0	15.5	35.5	18.5	29.5
KBE2-10	10	M20 x 1		24		41.5	15.5	38.0	21.0	57.5
KBE3-08	8	M16 x 1	22	19		43.5	19.5	39.5	18.5	51.6
KBE3-10	10	M20 x 1		24	25.2	45.0	18.5	41.0	21.0	63.0
KBE3-12 KBE4-12	12	M22 x 1	24	27		46.0	10.5	42.0	22.0	83.4
	12	W22 X 1	24	21	27.0	44.0	16.5	40.0	22.0	66.6

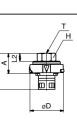


Click here for applicable color caps.



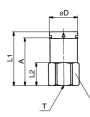
Male Connector Socket: KBB

Model	T Connection thread	H width across flats	D	L1	L2	Α	Weight (g)
KBB1-M5	M5 x 0.8	8	16.8	29.5	11.5	19.0	6.0
KBB2-M6	M6 x 1	10	21.0	23.0	5.0	12.5	6.3
KBB3-R1	Rc1/8	14	28.6	27.5	6.5	16.0	11.4
KBB4-R2	Rc1/4	19	30.4	31.5	9.5	19.5	24.1



Female Connector Socket: KBS

Model	T Connection thread	H width across flats	D	L1	L2	Α	Weight (g)
KBS1-R1	Rc 1/8	14	13.6	28.0	11.0	25.0	17.8
KBS2-R2	Rc 1/4	17	17.6	33.5	14.0	30.0	28.5
KBS3-R3	Rc 3/8	19	25.2	38.5	17.0	34.5	33.8
KBS4-R4	Rc 1/2	24	27.0	39.0	20.0	35.0	57.1

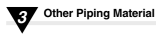


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KB Series



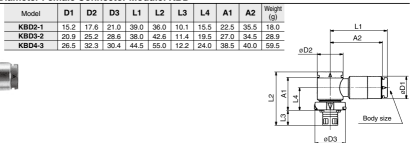
Nipple: KBN



Model	D	L	A	(g)
KBN1	16.8	35.0	14.0	2.9
KBN2	21.0	35.0	15.0	4.6
KBN3	28.6	39.0	16.5	7.2
KBN4	30.4	41.5	17.0	10.2

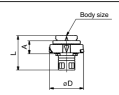


Elbow Different Diameter Female Connector Module: KBD



Different Diameter Module: KBR

Model	D	L	A	Weight (g)
KBR2-1	21.0	21.5	8.0	2.8
KBR3-2	28.6	25.0	10.0	4.3
KBR4-3	30.4	30.5	14.0	8.8



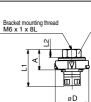
Click here for applicable color caps.



Plug: KBP

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Model	H width across flats	D	L1	L2	Α	Weight (g)
KBP1	8	16.8	29.5	11.5	19.0	5.6
KBP2	10	21.0	23.0		12.5	6.8
KBP3	14	28.6	25.5	5.0	14.0	13.4
KBP4	19	30.4	27.0		15.0	24.0



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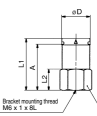
KQ2 KQB2 KS KX КΜ KF M H/DL L/LL KC KK KK130 DM KDM KB KR KA KQG2 KG KFG2 MS KKA KP LQ MQR

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Cap: KBC



Model	H width across flats	D	L1	L2	A	Weight (g)
KBC1	14	13.6	30.0	13.0	26.5	23.4
KBC2	17	17.6	32.5	13.0	28.5	37.0
KBC3	19	25.2	35.5	14.0	31.5	46.7
KBC4	24	27.0	34.0	15.0	29.5	74.4





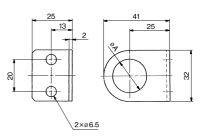
Bracket: KBX



Model	A	Applicable model	Weight (g)			
KBX6	7	KBP, KBC	27.5			
KBX12	13	KBE1-04	26.1			
KBX14	15	KBE1-06, KBE2-06	25.4			
KBX16	17	KBE2-08, KBE3-08	24.4			
KBX20	21	KBE2-10, KBE3-10	22.6			
KBX22	23	KBE3-12, KBE4-12	21.6			

 In the case of KBX6, use the enclosed mounting screws designed for KBP (plug) and KBC (cap).
Screw size: Cross recessed round head screw (M6 x 1 x 8L)
Screw color: Black

SMC



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IDK

Precautions Be sure to read this before handling the products. I. Refer to back page 50 for Safety Instructions and I I pages 13 to 17 for Fittings and Tubing Precautions. How to Install ∧ Caution

1. Insert each piping module by matching the arrows on the lock ring and the body of the other module. Insert together. If it becomes difficult to match both modules, rotate modules to left and right while pushing together. When a match is not done, piping material will eject under pressure. Do not idle the lock ring before attaching. Idling the lock ring

may cause the internal parts (spring and spring guide) to come off.



Confirm insertion by turning modules to right and left or pulling on them. But do not touch the lock ring in the process.



How to Remove

∧ Caution

1. Exhaust the pressure in pipe before removing. If lock is released under pressure, piping material will eject. Turn the lock ring 90° clockwise (in the direction of the arrow). This will cancel out the affects of the lock ring. You need not hold lock ring in place. Lock ring will hold automatically in this position.



2. Remove the modules by pulling apart. Do not touch the lock

ring. After removal, the lock ring will return to normal position automatically beause of a return spring. When removed, it automatically rotates 90° in the opposite

direction as its spring Do not touch lock ring. is built into the

lock ring.



Others

∧ Caution

- 1. When connecting piping material to each other, do not apply a bending force, etc. Piping material may be deformed or damaged. If unit is longer than 5 stations, please use brackets or it may result in deformation of the piping material by bends, deflection, etc. If the bracket is not used, the piping material may be deformed drub to beging explanation.
- due to bending or deflection.
- Each type of module materials is capable of being piped with all other materials.
- 3. When attaching female connector union and female connector elbow union, use the body's hexagon surface and tighten threads with a suitable wrench.

Use the root nearest the thread when tightening with a wrench. Hex. across flats may be deformed, if using an improper wrench for hex, across flats.

