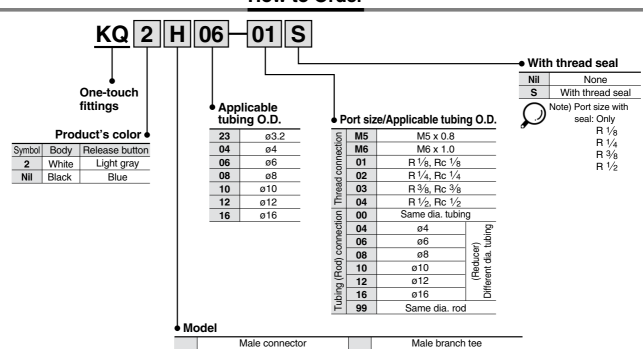


One-touch Fittings Series KQ2

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

How to Order



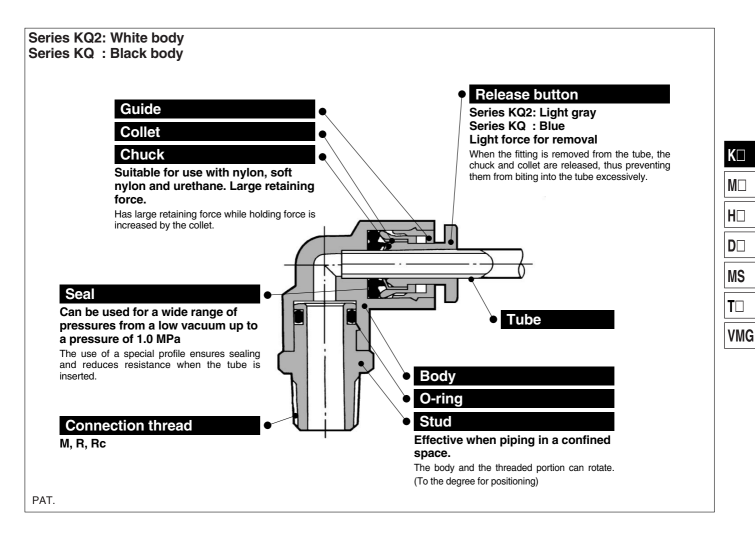
Accessory
Symbol Name
Nipple
KQ2N Reducer nipple
Adaptor
KQ2C Tube cap
KQ2C Color cap
KQ2P Plug (White)
KQP Plug (Blue)

Use the below part number to order the gasket for M5 and M6 threads. Gasket for M5 thread: M-5G2 Gasket for M6 thread: M-6G

	Male connector		Male branch tee
Н	Straight union	Т	Union tee
	Different diameter straight		Different diameter tee * Note)
S	Hex. socket head male connector	TW	Cross*
F	Female connector	TX	Different diameter cross*
	Male elbow	TY	Different diameter cross*
	Union elbow	Υ	Male run tee
L	Plug-in elbow	D	Male delta union
	Reducer elbow		Delta union
	Male branch connector	U	Branch
LU	Branch union elbow		Union "Y"
K	45° male elbow		Different dia. union "Y"
٧	Universal male elbow		Plug-in "Y"
vs	Hexagon socket head universal male elbow	UD	Delta branch
۷F	Universal female elbow	שט	Different dia. double union "Y"
LF	Female elbow	XD	Double plug-in "Y"
۷D	Double universal male elbow	Х	Different diameter plug-in "Y"
VT	Triple universal male elbow	R	Plug-in reducer
Z	Branch universal male elbow	_	Bulkhead union
ZF	Branch universal female elbow	E	Bulkhead connector
ZD	Double branch universal male elbow	LE	Bulkhead male elbow
ZT	Triple branch universal male elbow		
	Extended plug-in elbow		
W	Extended male elbow	1	

 * Available only for white color body.
 Note) KQT06-04, KQT08-06, KQT10-08, and KQT12-10 are available as made to order.





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

- Applications for metric size tubing
- Applicable tubing material-Nylon, Soft nylon, **Polyurethane**



Tubing material	Nylon, Soft nylon, Polyurethane	
Tubing O.D.	ø3.2, ø4, ø6, ø8, ø10, ø12, ø16	

Product's Color

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

Specifications

specifications				
Fluid		Air/Water Note)		
Maximum operatin	g pressure	1.0 MPa		
Operating vacuum	pressure	−100 kPa		
Proof pressure		3.0 MPa		
Ambient and fluid t	emperature	-5 to 60°C, Water: 0 to 40°C (No freezing)		
Thread	Mounting section	JIS B 0203 (Taper thread for piping) JIS B 0209 Class 2 (Metric coarse thread)		
	Nut section	JIS B 0211 Class 2 (Metric fine thread)		
Seal (Thread portion)		With seal or none		
<u> </u>				

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, PP
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

