S Couplers

KK/KKH Series



The pulling strength for the plugs and sockets has been improved. Twice as strong as the current models.

KK Series

With sleeve lock (Except for KK2)



KK3/4/6 Series

KKH Series

Without sleeve lock

 Effective area is equivalent to that of KK series.



SMC

Variations

Male thread type

Series			Port	size		
Series	M5	R1/8	R1/4	R3/8	R1/2	R3/4
KK2	0	0				
KK3		0	0	0		
KK4		0	0	0	0	
KK6				0	0	0

Female thread type

Series			Port size		
Series	M5	Rc1/8	Rc1/4	Rc3/8	Rc1/2
KK2	0				
KK3		0	0	0	
KK4			0	0	
KK6				0	0

Nut fitting type (for fiber reinforced urethane hose)

	., po (.c			14110 11000	,			
0	Applicable hose I.D./O.D. mm							
Series	5/8	6/9	6.5/10	8/12	8.5/12.5	11/16		
KK3	0	0	0					
KK4	0	0	0	0	0			
KK6				0	0	0		

One-touch fitting type (Straight/Elbow/Bulkhead)

One todo	, ,	, , , , , , , , , , , , , , , , , , , 		unui ouu,					
0		Applicable tubing O.D. mm							
Series	ø3.2	ø4	ø6	ø 8	ø10	ø12	ø16		
KK2	0	0	0						
KK3		0	0	0	0				
KK4			0	0	0	0			
KK6						0	0		



KK3/4/6 Series



KKH Series340 to 342

Male thread type

Ozulas	Port size					
Series	R1/8	R1/4	R3/8	R1/2		
KKH3	0	0	0			
KKH4	0	0	0	0		

Female thread type

Series		Port size	
Series	Rc1/8	Rc1/4	Rc3/8
KKH3	0	0	0
KKH4		0	0

Nut fitting type (for fiber reinforced urethane hose)

0		Applicable hose I.D./O.D. mm							
Series	5/8	6/9	6.5/10	8/12	8.5/12.5				
KKH3	0	0	0						
KKH4	0	0	0	0	0				



Carias					Port size				
Series	M5	R-Rc1/8	R-Rc1/4	R-Rc3/8	R-Rc1/2	R-Rc3/4	R-Rc1	R-Rc1 1/4	R-Rc1 1
KKA2	0	0*							
KKA3		0	0	0					
KKA4			0	0	0				
KKA6				0	0	0			
KKA7					0	0	0		
KKA8						0	0	0	
KKA9							0	0	0





S Couplers

Lock ring •

Shock absorbent PBT



The pulling strength for the plugs and sockets has been improved.

Twice

as strong as the current models

We standardized the product with a sleeve cover. Changing the lock ring material to a shock absorbent PBT further improved the shock absorbent performance.

Employs a unique connection method ●

A slim body design and large effective area are achieved with a construction that does not use steel balls and therefore does not restrict the flow path.

No spring located in the flow path Loss of effective area is minimized because there

 Check valve end configuration facilitates rectifying effect Allows smooth flow of fluids.

Low leakage seal construction

Reliable sealing is achieved by surface

contact

is no valve spring to block the flow path.

Sleeve cover (Except for KK2 series)

(Except for KK2 series)

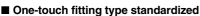
Lightweight

Together with a reduction of the body size, pressing parts and resin parts are used to achieve an overall weight reduction.

Series	Plug no.	Socket no.	Effective area (mm2) Note 1)	Body O.D. (mm)	Mass (g) Note 2)
KK2 Series	KK2P-M5M	KK2S-M5M	3.8	ø10.0	6.1
KK3 Series	KK3P-01MS	KK3S-01MS	20	ø20.2	20.1
KK4 Series	KK4P-02MS	KK4S-02MS	39	ø28.0	44.1
KK6 Series	KK6P-04MS	KK6S-04MS	82	ø31.6	90.1

Note 1) Values when plug and socket are connected.

Note 2) Values for socket only.



Four types from Ø3.2 to Ø16 added to series.



- Flow is possible from the plug side or socket side.
- Fluids: Air and Water
- One-touch connection

Simple connection with one hand simplifies work.





■ Sleeve lock mechanism

Prevents accidents caused by unexpected separation.

Note) Except for M5 type (KK2 series).





KK Series

	Plug (P)			Soc	ket (S)		
ale thread type				Male thread type			
are tirreductype	Body size	Port size	Part no.	maic tinead type	Body size	Port size	Part no.
	M5	M5 x 0.8	KK2P-M5M		M5	M5 x 0.8	KK2S-M5I
	CIVI	R 1/8	-01MS		CIVI	R 1/8	-01N
	1/8	R 1/8	KK3P-01MS		1/8	R 1/8	KK3S-01N
	1/0	R 1/4 R 3/8	-02MS -03MS		1/0	R 1/4 R 3/8	-02N -03N
(6)		R 1/8	KK4P-01MS	2 E		R 1/8	KK4S-01N
	4/4	R 1/4	-02MS		1/4	R 1/4	-02N
Willia	1/4	R 3/8	-03MS		1/4	R 3/8	-03N
		R 1/2	-04MS			R 1/2	-04N
	1/2	R 3/8 R 1/2	-04MS		1/2	R 3/8 R 1/2	KK6S-03N -04N
	1/2	R 3/4	-04MS		1/2	R 3/4	-04N
male thread type				Female thread type			
7,	Body size	Port size	Part no.		Body size	Port size	Part no.
	M5	M5 x 0.8	KK2P-M5F		M5	M5 x 0.8	KK2S-M5
		Rc 1/8	KK3P-01F			Rc 1/8	KK3S-011
	1/8	Rc 1/4	-02F -03F	Sept.	1/8	Rc 1/4	-02I -03I
		Rc 3/8 Rc 1/4	KK4P-02F	(1)		Rc 3/8 Rc 1/4	KK4S-02I
	1/4	Rc 3/8	-03F		1/4	Rc 3/8	-031
	1/2	Rc 3/8	KK6P-03F		1/2	Rc 3/8	KK6S-03I
		Rc 1/2	-04F			Rc 1/2	-04
t fitting type (for fiber reinford			I 5	Nut fitting type (for fiber reinforced	urethane hos	e) L Applicable bose	
	Body size	Applicable hose I.D./O.D. mm	Part no. KK3P-50N		Body size	Applicable hose I.D./O.D. mm 5/8	Part no KK3S-50
	1/8	6/9	-60N		1/8	6/9	-601
		6.5/10	-65N	aut and a second	.,0	6.5/10	-651
		5/8	KK4P-50N			5/8	KK4S-50N
		6/9	-60N	129		6/9	-601
	1/4	6.5/10 8/12	-65N -80N		1/4	6.5/10 8/12	-65t -80t
		8.5/12.5	-85N	WM -		8.5/12.5	-851
		8/12	KK6P-80N			8/12	KK6S-801
	1/2	8.5/12.5	-85N		1/2	8.5/12.5	-851
		11/16	-110N			11/16	-110
raight type with One-touch fitt		Applicable		Straight type with One-touch fitting		Applicable	
	Body size	Applicable tubing O.D. mm	Part no. KK2P-23H		Body size	Applicable tubing O.D. mm	Part no.
	M5	3.2	-04H		M5	3.2	KK2S-23I
	IVIO	6	-06H		IVIO	6	-061
		4	KK3P-04H			4	KK3S-04I
	1/8	6	-06H		1/8	6	-061
		8	-08H	88 18		8	-081
		10	-10H KK4P-06H			10	-10I KK4S-06I
_		8	-08H			8	-08
	1/4	10	-10H		1/4	10	-10
		12	-12H			12	-12
	1/2	12	KK6P-12H		1/2	12	KK6S-12
		16	-16H	Filh and the control of the control		16	-16
oow type with One-touch fittin		Applicable tubing O.D. mm	Part no.	Elbow type with One-touch fitting	Pody size	Applicable	Part no
	Body size	3.2	KK2P-23L		Body size	3.2	KK2S-23
	M5	4	-04L		M5	4	-04
		6	-06L			6	-06
		6	-06L			6	KK3S-04
	1/8	8	-06L -08L		1/8	8	-06
		10	-10L	S. (*)		10	-10
6		6	KK4P-06L	1 · / · · · · · · · · · · · · · · · · ·		6	KK4S-06
	1/4	8	-08L		1/4	8	-08
_	1/4	10	-10L -12L		1/-	10	-10
		12	KK6P-12L			12	-12 KK6S-12
	1/2	16	-16L		1/2	16	-16
Ikhead type with One-touch fi	tting			Bulkhead type with One-touch fittin	q		
	Body size	Applicable tubing O.D. mm	Part no.		Body size	Applicable tubing O.D. mm	Part no
		3.2	KK2P-23E			3.2	KK2S-23
	M5	4	-04E		M5	4	-04
_		6	-06E	_		6	-06
		6	KK3P-04E			6	KK3S-04
	1/8	8	-06E -08E	28	1/8	8	-06 -08
		10	-10E			10	-10
		6	KK4P-06E	Annual Control of the		6	KK4S-06
	1/4	8	-08E		1/4	8	-08
	1/4	10	-10E		1/4	10	-10
		12	-12E			12	-12
		12	KK6P-12E			12	KK6S-12

S Couplers **KK Series**





Specifications

Fluid	Air, Water Note 2)			
Operating Note 1) pressure range	KK2: -100 kPa to 1 MPa KK3: -90 kPa to 1 MPa KK4/6: 0 to 1 MPa			
Proof pressure	1.5 MPa			
Ambient and fluid temperature	Air: -5 to 60°C Water: 5 to 40°C (No freezing)			
Plating, Sealant	Electroless nickel plated (copper-free and fluorine-free application), With male thread seals			

Note 1) Do not use the S couplers with a leak tester or for vacuum retention because they are not guaranteed for zero leakage.

zero leakage.

Note 2) Delonized 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.

Performance

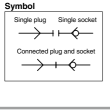
Plug and socket connection	One-touch connection and release
Check valve	Socket: Built-in check valve (standard)
Sleeve lock mechanism Note)	Manual locking type (standard)

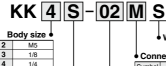
Note) KK2 series is not provided with lock mechanism

Effective Area

Body size	Plug	Socket	Effective area mm ²
M5	KK2P-M5M	KK2S-M5M	3.8
1/8	KK3P-01MS	KK3S-01MS	20
1/4	KK4P-02MS	KK4S-02MS	39
1/2	KK6P-04MS	KK6S-04MS	82

How to Order





Socket/Plug designation
S Socket

6

With sealant (male thread)

Connection type

0 1 1	T				
Symbol	Type				
M	Male thread				
F Female thread					
N	With nut fitting				
Н	Straight with One-touch fitting				
L	Elbow with One-touch fitting				
E	Bulkhead with One-touch fitting				

Piping port size variation

One	One-touch fitting type							
Syn	nbol	Applicable tubing O.D. mm						
2	3	ø3.2						
0	4	ø4						
0	6	ø6						
0	8	ø8						
1	0	ø10						
1	2	ø12						
1	6	ø16						

Nut fitting type

Symbol Applicable hose I.D/O.D. mm

50 5/8

60 6/9

65 6.5/10

80 8/12

85 85/12.5

110 11/16

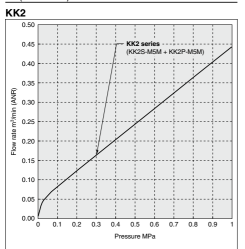
For details on body size and port size variation combinations for each model, refer to the charts on the Dimensions page.

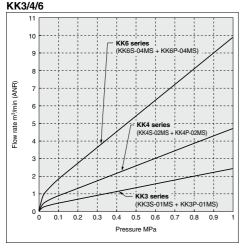


KK Series

Flow Rate Characteristics

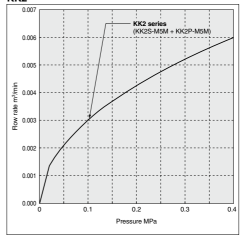
Air (0 to 1 MPa)



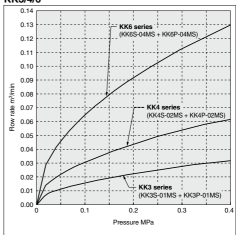


Water (0 to 0.4 MPa)

KK2

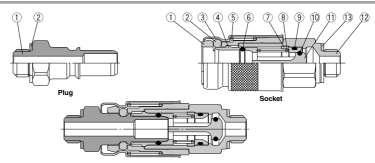


KK3/4/6



Construction

KK2



Plug

No.	Description	Material	Note
1	Stem	C3604	Electroless nickel plated
2	Gasket	Stainless steel 304, NBR	

KK2 Series Spare Parts

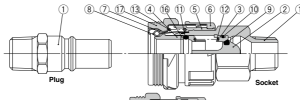
Description	Part no.	No.	
Gasket	M-5G2	Plug ^②	
Gasket	IVI-5G2	Socket [®]	

Socket

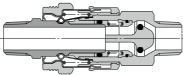
JUCK	51		
No.	Description	Material	Note
1	Spacer	PBT	
2	Chuck	PBT	
3	Sleeve	C2680	Electroless nickel plated
4	Collar	C3604	Electroless nickel plated
5	Sleeve spring	Stainless steel 304	
6	Plug O-ring	NBR	
7	Valve seat	PBT	
8	Valve spring	Stainless steel 304	
9	Valve seat O-ring	NBR	
10	Valve O-ring	FKM	
11	Valve	PBT	
12	Socket body	C3604	Electroless nickel plated
13	Gasket	Stainless steel 304, NBR	

KK3/4/6









Plug

No.	Description	Material	Note
1	Stem	C3604	Electroless nickel plated
14	Cassette	_	
15	Seal	NBR	

KK/KKH Series Spare Parts

Description	Part no.	No.
	KK3S-P01	
Sleeve cover	KK4S-P01	Socket ¹⁷
	KK6S-P01	

Socket

OUCK			
No.	Description	Material	Note
1	Body	C3604	Electroless nickel plated
2	Valve	PBT	
3	Valve seat	PBT	
4	Collar	PBT	
5	Spacer	PBT	
6	Lock ring	Shock absorbent PBT	
7	Sleeve	Cold rolled carbon steel sheet	Electroless nickel plated
8	Chuck	Stainless steel 304	
9	Valve O-ring	FKM	
10	Valve seat O-ring	NBR	
11	Plug O-ring	NBR	
12	Valve spring	Stainless steel 304	
13	Sleeve spring	Stainless steel 304	
14	Cassette	_	
15	Seal	NBR	
16	Collar 2	Stainless steel 304	
17	Sleeve cover	Weather resistant NBR	



Dimensions/Plug (P)

Male thread type





Body size	Model	T Connection port size	H Width across flats	Lı	L2	A *	Min. bore size	Effective area mm²	Weight g
M5	KK2P-M5M	M5 x 0.8	7	18.8	12.3	15.8	2.2	4.4	2.6
CIVI	-01MS	R 1/8	10	22.3	12.3	19.2	3.4	8.1	3.0
	KK3P-01MS	R 1/8		29.5		26.4		22.6	8.4
1/8	-02MS	R 1/4	14	32.9	18.4	27.4	6.0		14.2
	-03MS	R 3/8	17	34.3		28.9			28.1
	KK4P-01MS	R 1/8	14	36.1		33.0	9.0	50.9	17.0
1/4	-02MS	R 1/4	14	39.7		34.2			20.2
1/4	-03MS	R 3/8	17	41.1	25.2	35.7			32.5
	-04MS	R 1/2	22	45.3		38.2			57.4
	KK6P-03MS	R 3/8	19	46.9		41.5	11.0	76.0	44.7
1/2	-04MS	R 1/2	22	51.1	31.0	44.0	13.0	106.2	53.7
	-06MS	R 3/4	27	55		45.5	13.0	106.2	94.4
	-06MS	H 3/4	2/		ference dir		r R thre	ads after in	-



KK2

Female thread type



(mm)



Body size	Model	T Connection port size	H Width across flats	L1	L2	Min. bore size	Effective area mm ²	Weight g
M5	KK2P-M5F	M5 x 0.8	8	17.6	12.3	3.4	8.1	2.6
	KK3P-01F	Rc 1/8	14	28.3				10.4
1/8	-02F	Rc 1/4	17	33.5	18.4	6.0	22.6	20.8
	-03F	Rc 3/8	19	35.3				23.2
1/4	KK4P-02F	Rc 1/4	17	37.2	25.2	9.0	50.9	23.9
1/4	-03F	D- 0/0		39.8				24.6
1/2	KK6P-03F Rc 3/8	19	43.3		13.0	106.2	28.6	
1/2	-04F	Rc 1/2	24	50.2	31.0	13.0	100.2	43.9

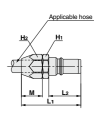


Nut fitting type (for fiber reinforced urethane hose)

(mm)



	Body size	Model	Applicable hose I.D./O.D.	H1 Width across flats	H2 Width across flats	L ₁	L2	М	Min. bore size	Effective area mm ²	Weight g
	1/8	KK3P-50N	5/8	14	14	36.1		13.7	4.5	12.7	21.4
		-60N	6/9		17	39.9	25.2	10.5	5.4	18.3	38.8
		-65N	6.5/10		1/			16.5	5.9	21.9	35.9
Π	1/4	KK4P-50N	5/8	17	14	43.9		13.7	4.5	12.7	34.7
		-60N	6/9		17	46.7		16.5	5.4	18.3	48.4
		-65N	6.5/10						5.9	21.9	45.1
		-80N	8/12			47.6		47.4	7.4	34.4	53.2
		-85N	8.5/12.5	40					7.8	38.2	55.6
		KK6P-80N	8/12	19	19	EQ. 4		17.4	7.4	34.4	60.5
	1/2	-85N	8.5/12.5			53.4	31.0		7.8	38.2	62.8
		-110N	11/16	24	24	57.2		20.1	10.2	65.4	96.5



S Couplers **KK Series**

Straight type with One-touch fitting

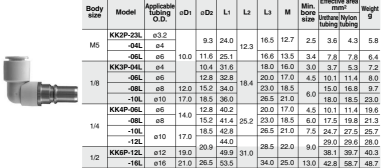
(mm)

Body	Model	Applicable Model tubing ØD1 ØD2 L1		L2 M		Min. bore	mı	m ²	Weight		
size	model	O.D.	001	002					Urethane tubing	Nylon tubing	g
	KK2P-23H	ø3.2		7.0 23			12.7	2.5	3.7	4.4	3.3
M5		ø4	10.0	8.0	23.1	12.3	12.7	3.4	8.1	8.1	3.4
	-06H	ø6		10.0	26.7		13.5	3.4	0.1	0.1	4.0
	KK3P-04H	ø4	12.0	10.0	35.4		16.0	3.2	3.9	5.6	7.9
4 /0	-06H	ø6	14.0	12.0	33.4	18.4	17.0	4.7	10.1	12.8	9.1
1/8	-08H	ø8	16.0	14.0	38.6	10.4	18.5	6.0	15.7	00.0	13.2
	-10H	ø10	19.0	17.0	39.7		21.0	0.0	22.6	22.6	17.6
	KK4P-06H	ø6	14.0	12.0			17.0	4.7	10.1	12.8	22.3
1/4	-08H	ø8	16.0	14.0	46.2	25.2	18.5	6.2	19.8	22.6	23.0
1/4	-10H	ø10	19.0	17.0		25.2	21.0	7.7	27.6	35.3	27.1
	-12H	ø12		400	47.5		00.0	9.0	40.2		30.0
1/2	KK6P-12H	012	21.0	19.0	56.1	31.0	22.0	9.2	41.2	50.9	44.4
1/2	-16H	ø16	26.0	23.8	50.1	31.0	25.0	13.0	63.5	106.2	50.7



Elbow type with One-touch fitting

(mm)

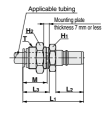




Bulkhead type with One-touch fitting

(mm)

Body	Model	Applicable		Width	Width	L1	L2	L3	м	bore	mı	n-	Weight
size	Model	tubing O.D.	Threads	across flats	across flats	L	L2	13	IVI	size	Urethane tubing		g
	KK2P-23E	ø3.2	M8 x 0.75	10	10	28.3		12.5	12.7	2.5	3.7	4.4	6.0
M5	-04E	ø4	M9 x 0.75	10	11	20.3	12.3	12.5	12.7	3.4	8.1	8.1	6.6
	-06E	ø6	M11 x 0.75	14	14	28.6		12.7	13.5	5.4	0.1	0.1	9.7
	KK3P-04E	ø4	M12 x 1	14	14	39.3		16.9	16.0	3.2	3.9	5.6	16.6
1/8	-06E	ø6	M14 x 1	17	17	40.2	18.4	16.8	17.0	4.7	10.1	12.8	22.3
- 1/0	-08E	ø8	M16 x 1		19	43.4		20.0	18.5	6.0	15.7	22.6	30.2
	-10E	ø10	M20 x 1	22	24	46.4		22.0	21.0	0.0	22.6	22.0	54.7
	KK4P-06E	ø6	M14 x 1	17	17	47.0		16.8	17.0	4.7	10.1	12.8	30.6
1/4	-08E	ø8	M16 x 1	17	19	50.2	25.2	20.0	18.5	6.2	19.8	22.6	38.2
1/4	-10E	ø10	M20 x 1	22	24	53.2	20.2	22.0	21.0	7.7	27.6	35.3	61.4
	-12E	ø12	M22 x 1	24	27	54.2		23.0	22.0	9.0	40.2	50.9	75.2
1/0	KK6P-12E	1012	IVIZZ X I	24	21	60.1	31.0	25.0	22.0	9.2	41.2	50.9	86.1
1/2	-16E	ø16	M28 x 1.5	30	32	62.6	01.0	24.5	25.0	13.0	63.5	106.2	125.0



Click here for applicable color caps.

KK Series

Dimensions/Socket (S)

Male thread type





	ody	Model	T Connection port size	H Width across flats	øD	L1	L2 When connected	A 1*	A2* When connected	bore	Effective area mm²	Weight g
	. 45	KK2S-M5M	M5 x 0.8	8	10.0	24.7	26.2	21.3	23.2	2.2	3.8	6.1
_ '	M5	-01MS	R 1/8	10	10.0	24.4	25.9	21.3	22.8	4.7	5.8	9.1
		KK3S-01MS	R 1/8	14		36.6	39.1	33.5	36.0	6.0	20.4	20.1
	1/8	-02MS	R 1/4	14	20.2	37.0	39.5	31.5	34.0	9.0	21.1	19.2
		-03MS	R 3/8	17		37.6	40.1	32.2	34.5	9.0	21.1	29.0
		KK4S-01MS	R 1/8			49.5	53.2	46.4	50.1	6.0	22.9	47.5
		-02MS	R 1/4	19	28.0	50.5	54.2	45.0	48.7	9.0	38.9	44.1
	1/4	-03MS	R 3/8		26.0	48.9	52.6	43.5	47.2	11.0	40.4	50.9
		-04MS	R 1/2	22		48.8	52.5	41.7	45.4	13.0	42.7	61.2
		KK6S-03MS	R 3/8	24		59.1	64.4	53.7	59.0	11.0	71.7	87.9
	1/2	-04MS	R 1/2	24	31.6	59.3	64.6	52.2	57.5	13.0	82.3	90.1
		-06MS	R 3/4	27		60.2	65.5	50.7	56.0	15.0	83.8	113.3
						* Ref	erence d	imensio	n for R t	hreads a	after inst	allation.

KK2 A2 A1 T T L1 L2 H

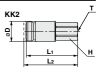


Female thread type





	Body size	Model	T Connection port size	H Width across flats	øD	L1	L2 When connected	Min. bore size	Effective area mm ²	Weight g	
	M5	KK2S-M5F	M5 x 0.8	8	10.0	25.3	26.8	4.2	5.4	6.4	
		KK3S-01F	Rc 1/8	14		36.0	38.5		20.6	23.6	
	1/8	-02F	Rc 1/4	17	20.2	40.1	42.6	8.2	21.1	34.4	
		-03F	Rc 3/8			41.9	44.4		21.1	38.8	
	1/4	KK4S-02F	Rc 1/4	19	28.0	50.4	54.1	10.9	39.6	56.9	
	1/4	-03F	Rc 3/8		20.0	51.1	54.8	14.4	42.7	46.2	
	1/0	KK6S-03F	nc 3/6	24	31.6	58.6	63.9	14.4	83.1	93.6	
1/2	-04F	Rc 1/2	24	31.6	61.0	66.3	18.0	83.8	87.4		



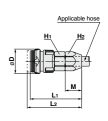


Nut fitting type (for fiber reinforced urethane hose)

(mm)



Body size	Model	Applicable hose I.D./O.D.	widiii	Width across flats	øD	Lı	L2 When connected	М	Min. bore size	Effective area mm ²	Weight g	
	KK3S-50N	5/8	14	14		42.6	45.1	13.7	4.5	12.2	32.1	
1/8	-60N	6/9	17	17 17 20.2		44.4	46.9	16.5	5.4	18.3	48.7	
	-65N	6.5/10	17			44.4	46.9	10.5	5.9	19.2	46.4	
	KK4S-50N	5/8		14		54.1	57.8	13.7	4.5	12.2	55.8	
	-60N	6/9	17	17		56.8	60.5	16.5	5.4	20.4	69.3	
1/4	-65N	6.5/10	19	17	28.0	28.0	30.6	60.5	10.5	5.9	24.1	66.8
	-80N	8/12				EE A	59.1		7.4	35.1	68.5	
	-85N	8.5/12.5		19		55.4	39.1	17.4	7.8	200.0	71.1	
	KK6S-80N	8/12		19		66.0	71.3	17.4	7.4	36.6	107.5	
1/2	-85N	8.5/12.5	24		31.6	66.0	/1.3		7.8	41.2	110.2	
	-110N	11/16		24		64.4	69.7	20.1	10.2	68.4	119.8	



S Couplers **Series KK**

Straight type with One-touch fitting



KK2	
KK3/4/6	

Bọdy	Model	Applicable tubing	ø D 1	ø D 2	L1	L ₂ When		Min.	Effective mi	Weight		
size	Wodei	O.D.	ושפ	002	ī	connected	IVI	size	Urethane tubing	Nylon tubing	g	
	KK2S-23H	ø3.2		7.0	33.8	35.3	12.7	2.5	3.8	4.6	6.4	
M5	-04H	ø4	10.0	8.0	33.6	35.1	12.7	3.4	4.0	4.8	6.5	
	-06H	ø6		10.0	33.9	35.4	13.5	4.7	5.8	5.8	7.9	
	KK3S-04H	ø4		10.0	46.6	49.1	16.0	3.2	3.8	5.8	22.5	
1/8	-06H	ø6	20.2	12.0	47.1	49.6	17.0	4.7	10.4	13.4	24.4	
1/0	-08H	ø8	20.2	14.0	48.9	51.4	18.5	6.2	16.8	18.9	27.3	
	-10H	ø10		17.0	49.9	52.4	21.0	7.7	19.1	19.1	37.1	
	KK4S-06H	ø6		12.0	58.2	61.9	17.0	4.7	10.4	13.4	51.4	
1/4	-08H	ø8	28.0	14.0	60.1	63.8	18.5	6.2	18.3	21.8	51.3	
1/4	-10H	ø10	20.0	17.0	61.5	65.2	21.0	7.7	27.0	29.4	54.8	
	-12H	ø12		10.0	62.5	66.2	22.0	9.2	30.5	32.0	59.4	
1/2	KK6S-12H	210	21.6	19.0	70.1	22.0	22.0	9.2	42.7	48.8	84.1	
1/2	-16H	ø16	31.6	25.7	72.3	77.6	25.0	13.2	53.4	62.5	99.9	

KK2
Applicable tubing S
\
= 1 1 1 1 1
L ₁ - -
L2
1-
KK3/4/6

Applicable tubing

Elbow type with One-touch fitting





	Body Model			tubing	tubing			L1	L ₂ When	L3	м	Min.	Effectiv		Weight	
	size	Wodei	O.D.	Ø D 1	Ø D 2	Li	connected	L3	IVI	size	Urethane tubing		g			
		KK2S-23L	ø3.2		9.3	26.0	27.5	16.5	12.7	0.5	3.7	4.4	0.7			
	M5	-04L	ø4	10.0	9.3	26.0	27.5	16.5	12.7	2.5	3.7	4.4	6.7			
		-06L	ø6		11.6	27.2	28.3	16.6	13.5	4.5	5.6	5.6	7.2			
		KK3S-04L	ø4		10.4	41.7	44.2	18.0	16.0	3.0	3.7	5.3	23.2			
	1/8	-06L	ø6	20.2	12.8	42.9	45.4	20.0	17.0	4.5	10.1	11.4	24.0			
	1/0	-08L	ø8	20.2	15.2	43.1	45.6	23.0	18.5	6.0	15.0	16.8	25.0			
		-10L	ø10		18.5	42.9	45.4	26.5	21.0	7.5	18.0	18.5	34.4			
		KK4S-06L	ø6		12.8	54.3	58.0	20.0	17.0	4.5	10.1	11.4	53.5			
	1/4	-08L	ø8	28.0	15.2	55.5	59.2	23.0	18.5	6.0	17.5	19.8	53.1			
	1/4	-10L	ø10	26.0	18.5	54.2	57.9	26.5	21.0	7.5	24.7	27.5	54.7			
		-12L	~10		20.0	55.4	59.1	28.5	22.0	9.0	29.0	29.6	57.0			
	1/0	KK6S-12L	ø12	31.6	66.3	71.6	26.5	22.0		38.1	39.7	91.4				
1/2	-16L	ø16	31.6	26.5	66.9		25.0 13.0	50.3	58.7	93.5						





Bulkhead type with One-touch fitting

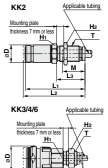
(mm)



KK2	

KK3/4/6

Body		Applicable tubing	T	H1 Width	H2 Width	øD		L2 When		м	Min. bore	1111112		Weight
size	Wodei	O.D.	Threads		across flats	שט	L1	conne- cted	L3	IVI	size	Urethane tubing		g
	KK2S-23E	ø3.2	M8 x 0.75	10	10		33.8	35.3	13.0	.0 12.7	2.5	3.8	4.6	9.6
M5	-04E	ø4	M9 x 0.75	10	11	10.0	33.5	35.0	13.0	12.7	3.4	4.0	4.8	9.1
	-06E	ø6	M11 x 0.75	14	14		33.9	35.4	13.1	13.5	4.7	5.8	5.8	12.6
	KK3S-04E	ø4	M12 x 1	14	14		46.6	49.1	16.9	16.0	3.2	3.8	5.8	29.0
1/8	-06E	ø6	M14 x 1	17	19	20.2	47.1	49.6	16.8	17.0	4.7	10.4	13.4	39.4
1/0	-08E	ø8	M16 x 1	''		20.2	49.0	51.5	20.0	18.5	6.2	16.8	18.9	43.4
	-10E	ø10	M20 x 1	22	24		49.9	52.4	22.0	21.0	7.7	19.1	19.1	68.3
	KK4S-06E	ø6	M14 x 1	19	17		58.2	61.9	16.8	17.0	4.7	10.4	13.4	57.2
1/4	-08E	ø8	M16 x 1	19	19	28.0	60.1	63.8	20.0	18.5	6.2	18.3	21.8	60.6
1/4	-10E	ø10	M20 x 1	22	24	26.0	61.7	65.4	22.0	21.0	7.7	27.0	29.4	86.8
	-12E	ø12	M22 x 1	24	27		62.7	66.4	23.0	22.0	9.2	30.5	32.0	105.7
1/2	KK6S-12E	210	IVIZZ X I	24 27	21	21.6	70.1	75.4	24.5	25.0	9.2	42.7	48.8	116.0
	-16E	ø16	M28 x 1.5	30	32	31.6	72.5	77.8	24.5	23.0	13.2	53.4	62.5	183.2

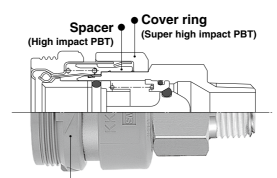


Click here for applicable color caps.

S Couplers

KKH Series

- Able to absorb drop impact (equivalent to impact energy of 0.5 J).
- The pulling strength for the plugs and sockets has been improved. Twice as strong as the current models.



Sleeve cover (Rubber)

 Same effective sectional area as that of KK series.

Plug (P)

Male thread type

	Body size	Connection port size	Part no.
		R 1/8	KK3P-01MS
	1/8	R 1/4	-02MS
(K) (I) (K)		R 3/8	-03MS
		R 1/8	KK4P-01MS
William	1/4	R 1/4	-02MS
	1/4	R 3/8	-03MS
		R 1/2	-04MS

Female thread type

	Body size	Connection port size	Part no.
		Rc 1/8	KK3P-01F
	1/8	Rc 1/4	-02F
		Rc 3/8	-03F
	1/4	Rc 1/4	KK4P-02F
		Rc 3/8	-03F

Nut fitting type (for fiber reinforced urethane hose)

	Body size	Applicable hose I.D./O.D. mm	Part no.	
		5/8	KK3P-50N	
	1/8	6/9	-60N	
		6.5/10	-65N	
	1/4	5/8	KK4P-50N	
			6/9	-60N
		6.5/10	-65N	
		8/12	-80N	
		8.5/12.5	-85N	
			1	

KKH series are only available as sockets. KK series should be used as plugs.

Socket (S)

Male thread type

7 1					
Body size	Connection port size	Part no.			
1/8	R 1/8	KKH3S-01MS			
	R 1/4	-02MS			
	R 3/8	-03MS			
1/4	R 1/8	KKH4S-01MS			
	R 1/4	-02MS			
	R 3/8	-03MS			
	R 1/2	-04MS			
	Body size	Body size			

Female thread type

	Body size	Connection port size	Part no.	
	1/8	Rc 1/8	KKH3S-01F	
E) 8 8		1/8	Rc 1/4	-02F
		Rc 3/8	-03F	
		Rc 1/4	KKH4S-02F	
		Rc 3/8	-03F	

Nut fitting type (for fiber reinforced urethane hose)

3 71 (
	Body size	Applicable hose I.D./O.D. mm	Part no.			
		5/8	KKH3S-50N			
	1/8	6/9	-60N			
		6.5/10	-65N			
	1/4	5/8	KKH4S-50N			
		6/9	-60N			
		6.5/10	-65N			
		8/12	-80N			
		8.5/12.5	-85N			





S Couplers **KKH Series**





Symbol Single plug Single socket Connected plug and socket

Specifications

Fluid	Air, Water Note 2)				
Operating Note 1) pressure range	KKH3: -90 kPa to 1 MPa KKH4: 0 to 1 MPa				
Proof pressure	1.5 MPa				
Ambient and fluid temperature	Air: -5 to 60°C Water: 5 to 40°C (No freezing)				
Plating, Sealant	Electroless nickel plated (copper-free and fluorine-free application), With male thread sealant				
Connection plug	KK series plug				

Note 1) Do not use the S couplers with a leak tester or for vacuum retention because they are not guaranteed for zero leakage. Note 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.

Performance

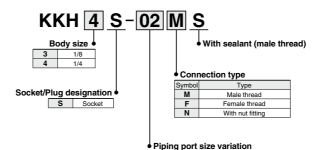
Plug and socket connection	One-touch connection and release
Check valve	Socket: Built-in check valve (standard)
Sleeve lock mechanism	

Effective Area

Body size	Plug	Socket	Effective area mm²
1/8	KK3P-01MS	KKH3S-01MS	20
1/4	KK4P-02MS	KKH4S-02MS	39

The flow rate characteristics are the same as those of KK series. Please refer to page 334.

How to Order



For details on body size and port size variation combinations for each model, refer to the charts on the Dimensions page.

Male/Female thread type
Symbol Connection port size
Symbol Hose I.D.,

Symbol	Connection port size
01	R, Rc 1/8
02	R, Rc 1/4
03	R, Rc 3/8
04	R, Rc 1/2

Symbol	Hose I.D./O.D. mm
50	5/8
60	6/9
65	6.5/10
80	8/12
85	8.5/12.5



Dimensions/Socket (S)

Male thread type



Body size	Model	T Connection port size	H Width across flats	øD	L1	L2 When connected	A 1*	A2* When connected	Min. bore size	Effective area mm ²	Weight g
	KKH3S-01MS	R 1/8	14 20.2	36.6	39.1	33.5	36.0	6.0	20.4	20.3	
1/8	-02MS	R 1/4		20.2	37.0	39.5	31.5	34.0	9.0	21.1	19.4
	-03MS	R 3/8			37.6	40.1	32.2	34.5	9.0		27.7
	KKH4S-01MS	R 1/8		19 28.0	49.5	53.2	46.4	50.1	6.0	22.9	48.7
1/4	-02MS	R 1/4	19		50.5	54.2	45.0	48.7	9.0	38.9	45.3
1/4	-03MS	R 3/8		20.0	48.9	52.6	43.5	47.2	11.0	40.4	52.1
	-04MS	R 1/2	22		48.8	52.5	41.7	45.4	13.0	42.7	62.4
							D (· · · · ·		



^{*} Reference dimension for R threads after installation.

Female thread type



Body size	Model	T Connection port size	H Width across flats	øD	L1	L2 When connected	Min. bore size	Effective area mm ²	Weight g	_
1/8	KKH3S-01F	Rc 1/8	14		36.0	38.5	8.2	20.6	23.8	
	-02F	Rc 1/4	17	20.2	40.1	42.4		21.1	33.1	
	-03F	Rc 3/8	19		41.9	44.3			37.1	
1/4	KKH4S-02F	Rc 1/4	10	19 28.0	50.4	54.1	10.9	39.6	58.1	
	-03F	Rc 3/8	19		51.1	54.8	14.4	42.7	47.4	



Nut fitting type (for fiber reinforced urethane hose)



Body size	Model	Applicable hose I.D./O.D.	Width	H2 Width across flats	øD	L1	L2 When connected	М	Min. bore size	Effective area mm2	Weight g
1/8	KKH3S-50N	5/8	14	14	20.2	42.6	45.1	13.7	4.5	12.2	32.3
	-60N	6/9		17		44.4	46.9	16.5	5.4	18.3	48.9
	-65N	6.5/10							5.9	19.2	46.6
1/4	KKH4S-50N	5/8	19	14	28.0	54.1	57.8	13.7	4.5	12.2	57.0
	-60N	6/9		17		56.8	60.5	16.5	5.4	20.4	70.5
	-65N	6.5/10							5.9	24.1	68.0
	-80N	8/12		19		55.4	59.1	17.4	7.4	35.1	69.7
	-85N	8.5/12.5							7.8	36.6	72.3



KKH series are only available as sockets. KK series should be used as plugs. For dimensions, please refer to page 336.



S Couplers **Specific Product Precautions 1**

Be sure to read this before handling the products. Refer to page 11 for safety instructions and pages 14 to 18 for fittings and tubing precautions.

Selection

⚠ Warning

- 1. Cannot be used as a stop valve that requires zero leakage. A certain amount of leakage is allowed during operation.
- 2. S coupler connection possibilities are shown in the table below.

Series	KK	KKH	KKA	KK130
KK	0	0		
KKH	0	0		
KKA			0	
KK130				0

- * Before using a KK130 series S coupler with another manufacturer's product, be sure to confirm compatibility with the manufacturer, etc.
- 3. Do not couple or uncouple the S coupler during pressurization or while residual pressure remains. The coupler may shoot out under the influence of the pressure.
- 4. Never apply pressure to an S coupler without check valve when it is uncoupled. The piping may move violently and cause danger.
- 5. An S coupler without check valve experiences leakage of fluid inside piping when it is uncoupled. Pay special attention in using fluid that can cause danger such as fluid of a high temperature and pressure. Additional use of a stop valve is recommended.
- 6. The S coupler becomes extremely hot when the product is operated at a high temperature. Be sure to refrain from touching it as doing so may result in burns. Insert or remove the plug and socket only after the product has returned to a normal temperature.

∕**∖∖ Caution**

- 1. For a plug and socket connection, select a plug and socket with the same body size. If their body sizes are different, they cannot be connected. This will cause leakage, damage, and disconnection of the plug. Inserting a plug other than the specialized plug into the socket may result in equipment damage.
- 2. Do not use couplers with flammable, explosive, or toxic substances, such as gas, gas fuel, and refrigerant. They may leak from inside the tubing to the outside.
- 3. Do not use the S coupler with steam. Corrosion of the metal material and deterioration of the sealing material may result from long-term use with steam.

Mounting

🗥 Warning

- 1. Do not use couplers where rotation normally occurs. The couplers may be damaged.
- 2. Avoid applications in which vibration or shock is directly applied to the fittings.
- 3. Fittings with sleeve lock mechanism must be locked during operation in order to prevent sudden disconnection.
- 4. Install a stop valve at the supply pressure side of the socket. Emergency shutdown may not be possible without it.

∕!\ Caution

1. Mount so that couplers and tubing are not subjected to twisting, pulling or moment loads. This can cause damage to couplers and flattening, bursting or disconnection of tubing, etc.

Handling

\land Warning

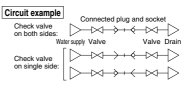
- 1. When connecting the plug, hold the plug securely. The plug may be uncoupled due to reaction at the time of connection
- 2. When connecting KK, KKH, and KKA series plugs, push the plug in until you hear it click into the socket. In addition, be sure to refrain from touching the sleeve until you are sure that the plug has been pushed all the way in. Failure to do so may result in a malfunction. When connecting KK130 series plugs, after pulling the sleeve straight back, push the plug in until you are sure that it has been pushed all the way in. For all S couplers, after inserting the plug, pull on it gently to make sure that it doesn't come out from the socket. If the plug is not properly inserted into the socket, the plug may fly out of the product due to pressure.
- 3. When connecting the plug, insert it straight into the socket. If not inserted straight, the socket and/or plug may be damaged or cause a malfunction.
- 4. When releasing the plug, hold it securely. The connection pipe may move due to reacting stress and/or residual pressure on the plug side.
- 5. Be sure to move the sleeve straight in relation to the socket. If it is rotated at all, a malfunction may result.
- 6. Do not press the inside of the socket with an incompatible plug and/or with a stick. The internal fluid may be ejected and cause a dangerous situation. Also, the ejecting internal fluid may cause the sealings to come apart resulting in the product not functioning.
- 7. If foreign matter adheres to the plug O-ring, be sure to wipe it off. If air blow is performed with the air gun air outlet in close proximity to the plug O-ring, the plug O-ring may come off.
- 8. For products with a sleeve lock mechanism, do not apply pressure when rotating the sleeve. If the KK130 series is pressurized during rotation, the detent of the locked and released positions may become unclear due to the pressure. In addition, operate the product in accordance with the arrows on the sleeve surface. Failure to do so may result in problems with the attaching and detaching of the mechanism.
- 9. If the plug and socket cannot be separated due to a malfunction of the sleeve, do not try to forcibly pull out the plug. Instead, turn the sleeve clockwise (viewed from the plug insertion side) 3 to 5 times, and then check to see if the sleeve moves properly. If the sleeve still doesn't move properly, try turning it counter-clockwise in the same manner, and check it again. If the aforementioned method fails to work, loosen the plug

and socket connection thread and remove it from the piping.

Water is an incompressible fluid. Design the piping while taking the characteristics of the fluid into consideration.

If the plug or socket piping of the type with a check valve is filled with water and the valve above said piping is closed, removing the plug or socket will result in the piping between the check valve and the closed valve filling with water. (Refer to the circuit example.) In order to reinsert the plug or socket while in the aforementioned

state, the water would need to be compressed to allow room for the plug or socket. However, as this is not possible, the plug and socket cannot be reinserted while in this state.



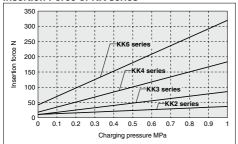


S Couplers **Specific Product Precautions 2**

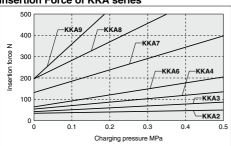
Be sure to read this before handling the products. Refer to page 11 for safety instructions and pages 14 to 18 for fittings and tubing precautions.

Plug Insertion Force in Pressurized Condition

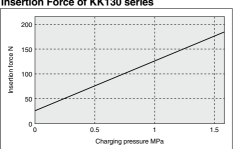
Insertion Force of KK series



Insertion Force of KKA series



Insertion Force of KK130 series



Handling of Barb Fittings and Nut Fittings

⚠ Caution

- 1. When using a nut fitting, insert the hose all the way to the end and securely tighten it with the nut. When the insertion of the hose or the tightening of the nut are not sufficient, the hose may slip out.
- 2. Disconnection may occur depending on the material or the O.D. accuracy of the hose; therefore be sure to confirm the applicability of the hose.
- 3. Prepare a hose band separately when using a barb fitting. If the hose band is not used, the hose may come off.

Handling of Fittings

∕ Caution

1. Tightening of the fittings with a sealant

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

Connection thread size	Proper tightening torque N⋅m			
NPT, R 3/4	28 to 30			
NPT, R 1	36 to 38			
NPT, R 1 1/4	40 to 42			
NPT R 1 1/2	48 to 50			

