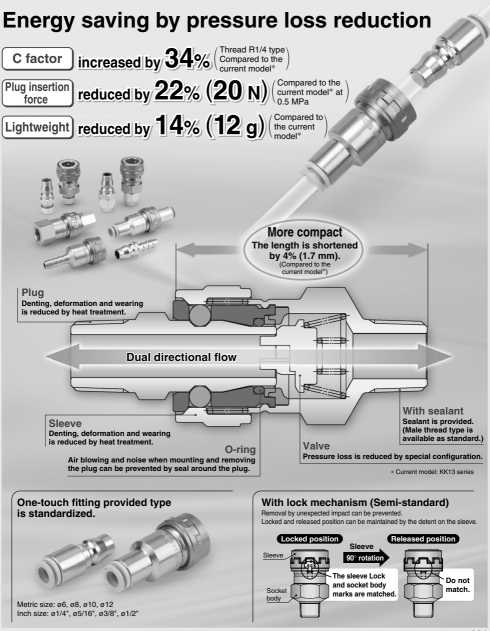
S Couplers

KK130 Series



KQ2 KQB2

KM

KF

M H/DL KC KK

DM

KDM

KB KR

KOG2

KG KFG2 MS

KKA

KΡ

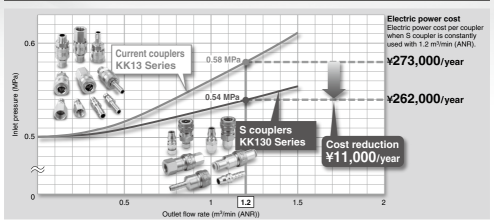
LO

MQR

Energy saving and cost reduction

Since pressure loss is smaller than the current product (KK13 series), even if inlet pressure is reduced, equivalent outlet pressure and flow rate can be achieved when it is used for air blow. It is possible to reduce the cost with lower air and energy consumption of compressors.

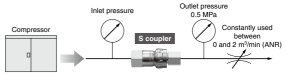
Inlet pressure and compressor electric power cost against operating flow rate (per coupler)



[Calculation conditions]

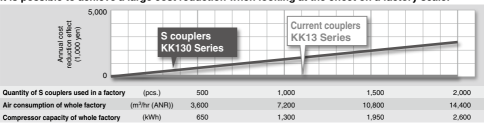
Operating pressure at the outlet: 0.5 MPa Compressor efficiency: 0.7

Electric power cost: 15 yen/kWh Annual operating time: 2500 hours



Cost reduction effect by using S couplers in a factory

It is possible to achieve a large cost reduction when looking at the effect on a factory scale.



ØSMC

Note) The relationship between the total compressor capacity, air consumption and quantity of S couplers is shown as a general guideline.

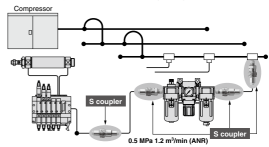
[Calculation conditions]

50% of the total air consumed in the factory passes through the S coupler, and 4 S couplers are used at the end of the line.

Operating pressure at the outlet: 0.5 MPa

Air consumption of one line at end: 1.2 m³/min (ANR)
Air consumption time: 20% of annual operating time of
2500 hours

Compressor efficiency: 0.7 Electric power cost: 15 yen/kWh Compressor capacity: 8 m³/kWh



KK130 Series Variations



—

Plug (P)

Male thread type



Port size	Model
R1/8	KK130P-01MS
R1/4	-02MS
R3/8	-03MS
R1/2	-04MS
NPT1/8	-N01MS
NPT1/4	-N02MS
NPT3/8	-N03MS
NPT1/2	-N04MS

Y

Male thread type



Port size	Model*
R1/8	KK130S-01MS
R1/4	-02MS
R3/8	-03MS
R1/2	-04MS
NPT1/8	-N01MS
NPT1/4	-N02MS
NPT3/8	-N03MS
NPT1/2	-N04MS

^{*} Refer to the how to order on page 234 for the sleeve lock mechanism provided type.

Socket (S)

Female thread type



Port size	Model
Rc1/8	KK130P-01F
Rc1/4	-02F
Rc3/8	-03F
Rc1/2	-04F
NPT1/8	-N01F
NPT1/4	-N02F
NPT3/8	-N03F
NPT1/2	-N04F

Female thread type



Model*	Port size	
KK130S-01F	Rc1/8	
-02F	Rc1/4	
-03F	Rc3/8	
-04F	Rc1/2	
-N01F	NPT1/8	
-N02F	NPT1/4	
-N03F	NPT3/8	
-N04F	NPT1/2	

^{*} Refer to the how to order on page 234 for the sleeve lock mechanism provided type.

Barb fitting type (for rubber hose)



Hose nominal	Model
6 (1/4")	KK130P-07B
8 (1/4")	-09B
9 (3/8")	-11B
12 (1/2")	-13B

^{*} The figures in () indicate the internal diameter of the applicable hose.

Barb fitting type (for rubber hose)

5	

	Hose nominal	Model*
_	6 (1/4")	KK130S-07B
***	8 (1/4")	-09B
	9 (3/8")	-11B
	12 (1/2")	-13B

^{*} Refer to the how to order on page 234 for the sleeve lock mechanism provided type. * The figures in ($\,$) indicate the internal diameter of the applicable hose.

Nut fitting type (for fiber reinforced urethane hose)



Model	Applicable hose I.D./O.D.	
KK130P-50N	5/8	
-60N	6/9	
-65N	6.5/10	
-80N	8/12	
-85N	8.5/12.5	
-110N	11/16	

Nut fitting type (for fiber reinforced urethane hose)



Model*	Applicable hose I.D./O.D.	
KK130S-50N	5/8	
-60N	6/9	
-65N	6.5/10	
-80N	8/12	
-85N	8.5/12.5	
-110N	11/16	

^{*} Refer to the how to order on page 234 for the sleeve lock mechanism provided type.

One-touch fitting type



Applicable tube O.D.		Model
E	6	KK130P-06H
ize r	8	-08H
Metric size mm	10	-10H
Me	12	-12H
Φ	1/4"	-07H
Inch size	5/16"	-09H
	3/8"	-11H
=	1/2"	-13H

Refer to pages 227 and 228 for specific product precautions.

One-touch fitting type



App	licable tube O.D.	Model*
EL.	6	KK130S-06H
Metric size mm	8	-08H
trics	10	-10H
Me	12	-12H
o o	1/4"	-07H
Inch size	5/16"	-09H
JC L	3/8"	-11H
=	1/2"	-13H

^{*} Refer to the how to order on page 234 for the sleeve lock mechanism provided type.

MS KF

H/DL L/LL

KQ2 KQB2

KM

KC

KK

KK130

DM KDM

KB

KR

KA KQG2

KG

KFG2

MS

KKA

KP LO

MQR

T IDK



S Couplers KK130 Series



Specifications

Fluid	Air Note)
Operating pressure range	0 to 1.5 MPa
	One-touch fitting type: 0 to 1.0 MPa
Proof pressure	2.0 MPa
Ambient and fluid temperature	−20 to 80°C (No freezing)
	One-touch fitting type: -5 to 60°C (No freezing)
Plating	Sleeve: Electroless nickel plated
	Other external metal parts: Zinc chromated
Sealant	Male thread with sealant

Note) Cannot be used for water.

Symbol Single plug Single socket



Performance

Plug and socket connection	Sleeve slide detachable type
Check valve	Socket: Built-in check valve
Flow direction	Dual directional
Sleeve lock mechanism	Manual locking type (with detent) Semi-standard

Nut fitting type

50

60

65

80

85

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

5/8

6/9

6.5/10

8/12

8.5/12.5

11/16

How to Order



130 series

Socket/Plug

Symbol	Туре
Р	Plug
S	Socket
L	Semi-standard Socket (With sleeve lock mechanism)

Symbol Type

Cymbo.	1,700				
MS	Male thread (With sealant)				
F Female thread					
В	With barb fitting				
N	With nut fitting				
Н	With One-touch fitting				

Port size variations

Male/Female thread typ

wate/remale threat type					
Thread size					
R, Rc1/8					
R, Rc1/4					
R, Rc3/8					
R, Rc1/2					
NPT1/8					
NPT1/4					
NPT3/8					
NPT1/2					

Barb fitting type						
Symbol	Hose nominal					
07	6 (1/4")					
09	8 (1/4")					
11	9 (3/8")					
13	12 (1/2")					
* The figures in ()						

* The figures in () indicate the internal diameter of the applicable hose.

One-touch fitting type

Symb	ol Appli	cable tu	be O.D. mm
06	,	ø6	
08	,	ø8	Metric
10	e	10	size
12	e	12	
07	Ø	1/4"	
09	ø5	/16"	Inch
11	ø	3/8"	size
13	ø	1/2"	

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

Critical

Flow

Effective

KQ2

KQB2

KM KF M

H/DL L/LL

KC

KK

KK130

DM

KDM

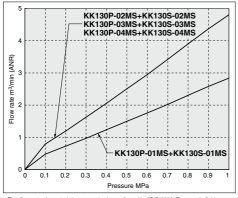
KB KR KA KQG2

MS KKA KP

MQR

T IDK

Flow Rate Characteristics [Representative Value]



			conductance	pressure	coefficient	l area
Туре	Symbol	Connection	C [dm3/(s-bar)]	ratio b	Cv	S [mm ²
	-01MS	R1/8	4.2	0.4	1.2	21
Male	-02MS	R1/4	7.0	0.4	1.9	35
thread	-03MS	R3/8	7.0	0.5	2.1	35
	-04MS	R1/2	7.0	0.5	2.1	35
	-01F	Rc1/8	6.0	0.5	1.8	30
Female	-02F	Rc1/4	7.0	0.5	2.1	35
thread	-03F	Rc3/8	7.0	0.5	2.1	35
	-04F	Rc1/2	7.0	0.5	2.1	35
	-07B	6 (1/4")	2.0	0.4	0.5	10
With barb	-09B	8 (1/4")	3.0	0.4	0.8	15
fitting	-11B	10 (3/8")	6.0	0.5	1.8	30
	-13B	12 (1/2")	7.0	0.5	2.1	35
	-50N	5/8	2.0	0.4	0.5	10
	-60N	6/9	3.5	0.4	1.0	18
With nut	-65N	6.5/10	4.2	0.4	1.2	21
fitting	-80N	8/12	7.0	0.4	1.9	35
	-85N	8.5/12.5	7.0	0.4	1.9	35
	-110N	11/16	7.0	0.5	2.1	35
With	-06H	ø6	2.0	0.4	0.5	10
One-touch	-08H	ø8	4.4	0.5	1.3	22
fitting	-10H	ø10	7.0	0.5	1.8	35
l mand	-12H	ø12	7.0	0.5	21	35

Sonic

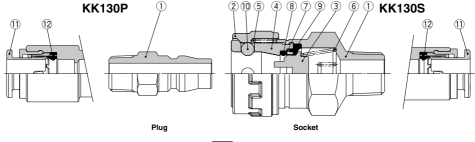
- This flow rate characteristic test method complies with JIS B 8390 (Pneumatic fluid power - Components using compressible fluids - Determination of flow rate characteristics)
- * The figures are representative values when the same type of plug and socket are

Construction



<With One-touch fitting>

Connection type



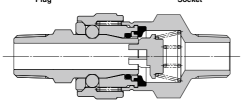


Figure: Connected plug and socket

No.	Description Material		Note		
1	Plug	Structural steel	Zinc chromated		
11	Cassette	_			
12	Seal	NBR			

Socket

JUCKEL								
No.	Description	Description Material						
1	Socket body	Structural steel	Zinc chromated					
2	Sleeve	Steel wire	Electroless nickel plated					
3	Valve	Steel wire	Zinc chromated					
4	Main body	Steel wire	Zinc chromated					
5	Sleeve spring	Stainless steel						
6	Valve spring	Stainless steel						
7	Holder	Steel band	Zinc chromated					
8	Plug O-ring	NBR						
9	Seal	NBR						
10	Steel ball	SUJ						
11	Cassette	_						
12	Seal	NBR						

235 A

ØSMC

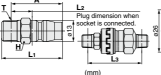
Dimensions

Plug (KK130P)

Socket (KK130S, L)

Male thread type









(mm)

(mm)

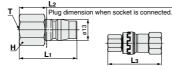
Model	T Connection	H Width	Lı	L2	A*1	Min. hole	Weight	When connected
Wodel	male thread	across flats	Lz	^	size	g	Full length	
KK130P-01MS	R1/8	14	34.0	11.1	30.0	6.0	18	51.1
-02MS	R1/4	14	38.0	13.1	32.0	8.0	22	53.9
-03MS	R3/8	19	39.0	13.6	32.5	8.0	37	53.3
-04MS	R1/2	22	43.0	16.1	35.0	8.0	52	55.9
KK130P-N01MS	NPT1/8	14	34.0	10.1	29.0	6.0	18	49.4
-N02MS	NPT1/4	14	38.0	11.6	30.5	8.0	22	51.5
-N03MS	NPT3/8	19	39.0	12.6	31.5	8.0	37	51.7
-N04MS	NPT1/2	22	43.0	14.1	33.0	8.0	52	52.3

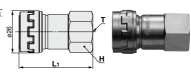
Model	T Connection male thread	Width across flats	L1	A *1	Min. hole size	Weight 9	
KK130S(L)-01MS	R1/8	22	44.0	40.0	6.0	73	
-02MS	R1/4	22	46.8	40.8	8.5	74	
-03MS	R3/8	22	46.2	39.7	8.5	82	
-04MS	R1/2	22	47.8	39.8	14.0	83	
KK130S(L)-N01MS	NPT1/8	22	44.3	39.3	6.0	73	
-N02MS	NPT1/4	22	47.4	39.9	8.5	74	
-N03MS	NPT3/8	22	46.6	39.1	8.5	82	
-N04MS	NPT1/2	22	48.2	38.2	14.0	83	
*1 Reference dimension after installation							

*1 Reference dimension after installation

Female thread type



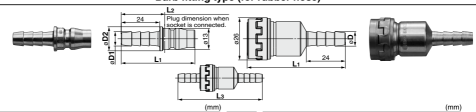




						(111111)	
Model	T Connection male thread	H Width across flats	L ₁	L ₂	Min. hole size	Weight g	When connected Full length L3
KK130P-01F	Rc1/8	14	30.0	11.1	8.0	18	53.0
-02F	Rc1/4	17	36.0	17.1	8.0	28	62.5
-03F	Rc3/8	21	37.0	18.1	8.0	38	66.5
-04F	Rc1/2	27	42.0	23.1	8.0	73	76.0
KK130P-N01F	NPT1/8	14	30.0	11.1	8.0	18	53.0
-N02F	NPT1/4	17	36.0	17.1	8.0	28	62.5
-N03F	NPT3/8	21	37.0	18.1	8.0	38	66.5
-N04F	NPT1/2	27	42.0	23.1	8.0	73	76.0

gth	Model	T Connection male thread	Width across flats	L1	Min. hole size	Weight g
-	KK130S(L)-01F	Rc1/8	22	41.9	8.0	90
i	-02F	Rc1/4	22	45.4	11.0	92
	-03F	Rc3/8	22	48.4	11.0	91
1	-04F	Rc1/2	27	52.9	14.0	117
1	KK130S(L)-N01F	NPT1/8	22	41.9	8.0	90
i	-N02F	NPT1/4	22	45.4	11.0	92
	-N03F	NPT3/8	22	48.4	11.0	91
1	-N04F	NPT1/2	27	52.9	14.0	117

Barb fitting type (for rubber hose)



Model	Hose nominal	ø D 1	ø D 2	Lı	L2	Min. hole size	Weight g	When connected Full length	Model
KK130P-07B	6 (1/4")	7.2	14.0	46.0	27.1	4.5	16	88.0	KK130S(L)-
-09B	8 (1/4")	9.0	15.0	46.0	27.1	5.0	19	87.5	-
-11B	9 (3/8")	11.3	16.0	46.0	27.1	8.0	19	87.0	-
-13B	12 (1/2")	15.0	18.0	46.0	27.1	8.0	33	86.0	-

Model	nominal	ø D 1	L ₁	hole size	Weight 9	
KK130S(L)-07B	6 (1/4")	7.2	60.9	4.5	70	
-09B	8 (1/4")	9.0	60.4	5.0	72	
-11B	9 (3/8")	11.3	59.9	7.7	73	
-13B	12 (1/2")	15.0	58.9	9.0	81	
* The figures in () indicate	the internal	diame	eter of t	he app	olicable	hose.

^{*1} Reference dimension after installation

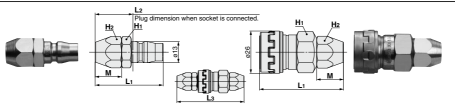
 $[\]ast$ The figures in ($\,$) indicate the internal diameter of the applicable hose.

SMC

Plug (KK130P)

Socket (KK130S, L)

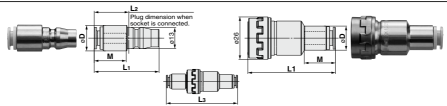
Nut fitting type (for fiber reinforced urethane hose)



Model	Applicable hose I.D./O.D.	H ₁	H ₂	L ₁	L ₂	М	Min. hole size	Weight 9	When connected Full length	Model	Applicabl hose I.D./O.D.
KK130P-50N	5/8	14	14	39.7	20.8	13.7	4.5	27	70.4	KK130S(L)-50N	5/8
-60N	6/9	17	17	42.4	23.5	16.4	5.5	42	75.1	-60N	6/9
-65N	6.5/10	17	17	42.5	23.6	16.5	6.0	39	75.2	-65N	6.5/10
-80N	8/12	19	19	43.4	24.5	17.4	8.0	46	77.1	-80N	8/12
-85N	8.5/12.5	19	19	43.4	24.5	17.4	8.0	48	77.1	-85N	8.5/12.5
-110N	11/16	24	24	49.1	30.2	20.1	8.0	86	82.8	-110N	11/16

	Applicable hose I.D./O.D.	H ₁	H ₂	L ₁	М	hole size	Weight g
-50N	5/8	22	14	49.6	13.7	4.5	85
-60N	6/9	22	17	51.6	16.4	5.5	95
-65N	6.5/10	22	17	51.6	16.5	6.0	92
-80N	8/12	22	19	52.6	17.4	8.0	97
-85N	8.5/12.5	22	19	52.6	17.4	8.0	101
-110N	11/16	24	24	52.6	20.1	10.0	119
	-65N -80N	I.D./O.D. -50N	1.D./O.D. -50N 5/8 22 -60N 6/9 22 -65N 6.5/10 22 -80N 8/12 22 -85N 8.5/12.5 22	I.D./O.D.	1.D./O.D. 49.6 -50N 5/8 22 14 49.6 -60N 6/9 22 17 51.6 -65N 6.5/10 22 17 51.6 -80N 8/12 22 19 52.6 -85N 8.5/12.5 22 19 52.6	1.D./O.D. 4.0 13.7 150N 5/8 22 14 49.6 13.7 150N 6.5/10 22 17 51.6 16.5 150N 8/12 22 19 52.6 17.4 17.5	1.D/O.D. 12

One-touch fitting type



Model	Applicable tube O.D. mm	D	L ₁	L2	М	Min. hole size	Weight 9	When connected Full length
KK130P-06H	6	15.0	39.9	21.0	16.7	4.5	24	73.3
-08H	8	16.0	39.9	21.0	18.6	6.0	24	74.3
-10H	10	18.0	40.4	21.5	20.7	8.0	24	76.8
-12H	12	20.0	42.7	23.8	21.7	8.0	29	79.1
-07H	1/4"	15.0	39.9	21.0	16.7	4.5	24	73.3
-09H	5/16"	16.0	39.9	21.0	18.6	6.0	24	74.3
-11H	3/8"	18.0	40.4	21.5	20.7	7.0	25	76.8
-13H	1/2"	20.0	42.7	23.8	21.7	8.0	27	79.1

	Model	Applicable tube O.D. mm	D	L ₁	М	Min. hole size	Weight 9
	KK130S(L)-06H	6	13.0	52.3	16.7	4.5	72
	-08H	8	14.8	53.3	18.6	6.0	74
	-10H	10	17.8	55.3	20.7	9.0	77
	-12H	12	20.0	55.3	21.7	9.0	80
	-07H	1/4"	13.0	52.3	16.7	4.5	72
	-09H	5/16"	14.8	53.3	18.6	6.0	74
	-11H	3/8"	17.6	55.3	20.7	7.0	79
П	-13H	1/2"	20.0	55.3	21.7	9.0	78

KQ2

KQB2 KS KX

KM

KF

H/DL L/LL

KK

KK130

DM KDM

KB KR

KA

KQG2 KG

KFG2

MS KKA

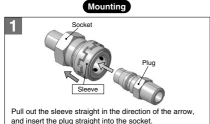
KP LQ

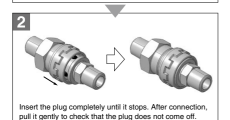
MQR

KK130 Series

How to Operate



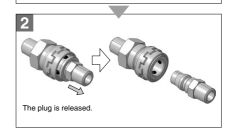




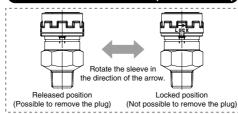
Releasing



Pull out the sleeve straight in the direction of the arrow.

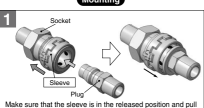


With sleeve lock mechanism (Semi-standard)



Note) Do not apply pressure when rotating the sleeve. If it 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.

Mounting

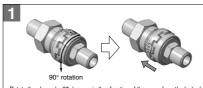


Make sure that the sleeve is in the released position and pu it out straight. Then, insert the plug straight into the socket.

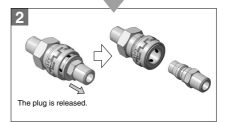


Insert the plug completely until it stops. After connection, pull it gently to check that the plug does not come off. Rotate the sleeve by 90 degrees in the direction of the arrow to match it to the locked position. Since detent is provided, the released position can be maintained.

Releasing



Rotate the sleeve by 90 degrees in the direction of the arrow from the locked position to release the lock. Since detent is provided, the released position can be maintained. Pull out the sleeve straight in the direction of the arrow.



KQ2

KQB2 KS KX

KM

KF

M H/DL L/LL

KC

KK

KK130

DM KDM

KB

KR

KA KQG2

KG

KFG2

MS

KKA

KP LQ

MQR

T IDK

KQ2

KQB2 KS KX

KM

KF

M H/DL L/LL

KC

KK KK130

DM

KDM

KB

KR KA

KQG2

KG

KFG2

MS

KKA

KP LQ

MQR

T



KQ2

KQB2 KS KX

KM

KF

M H/DL L/LL

KC

KK

KK130 DM

KDM

KB

KR

KA KQG2

KG

KFG2

MS

KKA

KP LQ

MQR

T