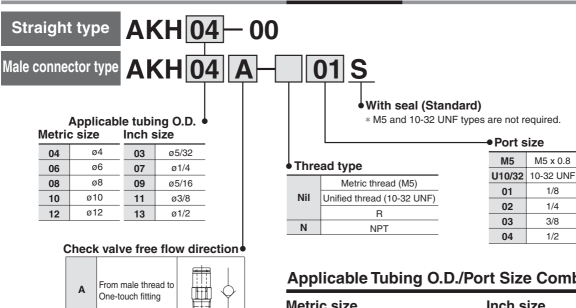
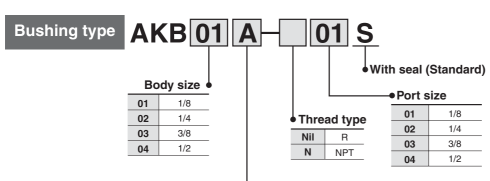
Check Valve with One-touch Fitting Series AKH/AKB

How to Order



Applicable Tubing O.D./Port Size Combinations

Metric size							Inch size						
Model	Applicable tubing		R	thre	ad		Model	Applicable tubing		NPT thread			
Model	O.D.	М5	1/8	1/4	3/8	1/2	Model	O.D.	10-32 UNF	1/8	1/4	3/8	1/2
AKH04□	ø4	•	•				AKH03□	ø5/32	•	•			
AKH06□	ø6			•			AKH07□	ø1/4					
AKH08□	ø8		•	•	•		AKH09□	ø5/16		•	•		
AKH10□	ø10			•	•		AKH11□	ø3/8			•		•
AKH12□	ø12				•	•	AKH13□	ø1/2				•	•



Check valve free flow direction

From One-touch

fitting to male thread

В

A	From male to female thread	
В	From female to male thread	

Female/Male Threads Combinations

R threa	ad		NPT thread								
Model	Female thread	Ма	le th	rea	d R	Model	Female thread Male thr		ead NPT		
Model	Rc	1/8	1/4	3/8	1/2	Model	NPT	1/8	1/4	3/8	1/2
AKB01□	1/8	•				AKB01□	1/8	•			
AKB02□	1/4		•			AKB02□	1/4		•		
AKB03□	3/8			•		AKB03□	3/8			•	
AKB04□	1/2					AKB04□	1/2				•

Check Valve with One-touch Fitting Series AKH/AKB

AKH12B AKH08A AKH08A

Specifications

Fluid	Air
Proof pressure	1.5 MPa
Operating pressure range	-100 kPa to 1 MPa
Cracking pressure	0.005 MPa
Ambient temperature and operating fluid temperature	−5 to 60°C (No freezing)
Applicable tubing material Note)	Nylon, Soft nylon, Polyurethane

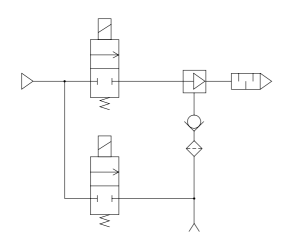
Note) Use caution regarding the max. operating pressure when soft nylon or polyurethane tubing is used.

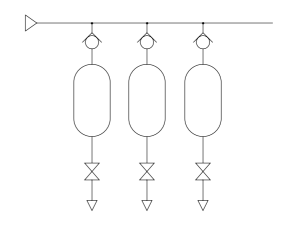
(Refer to pages 15-6-3 to 15-6-5 for details.)

Application Example for Check Valve with One-touch Fitting

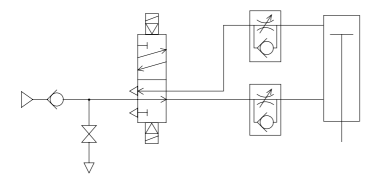
Prevention of reverse flow to vacuum source * (Simple vacuum holding)

Tank pressure reverse flow prevention





Drop prevention *



* A certain amount of leakage is allowed in the specifications of this product. Please note that it is not suitable for holding over an extended period of time.

⚠ Caution

Be sure to read before handling. Refer to pages 15-18-3 to 15-18-4 for Safety Instructions and Common Precautions on the products mentioned in this catalog, and refer to pages 15-8-6 to 15-8-8 for Precautions on every series.

AS

ASP ASN

AQ

ASV

AK ASS

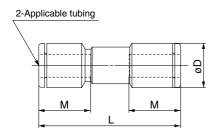
ASR

ASF

Series AKH/AKB

Dimensions

Straight type: AKH



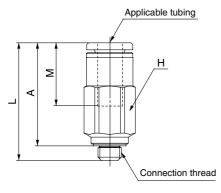
Metric Size

Applicable tubing O.D.	Model	ø D	L	М	Effective area (mm²)	Weight (g)
4	AKH04-00	9.3	33.5	12.7	2.8	3
6	AKH06-00	11.6	37.1	13.5	6.5	5
8	AKH08-00	15.2	53.3	18.5	14	10
10	AKH10-00	18.5	63.6	21	24	17
12	AKH12-00	21.7	70.2	22	34	25

Inch Size

	0.120									
Applicable tubing O.D.	Model	Model ØD L MI		Effective area (mm²)	Weight (g)					
5/32	AKH03-00	9.3	33.5	12.7	2.8	3				
1/4	AKH07-00	12	39	13.6	6.5	6				
5/16	AKH09-00	15.2	53.3	18.5	14	10				
3/8	AKH11-00	18.5	63.6	21	24	17				
1/2	AKH13-00	21.7	70.2	22	34	24				

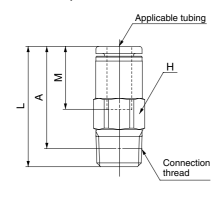
Male connector type: AKH <For M5, UNF10-32>



Metric Size

Applicable tubing O.D.	Connection thread R	Model	(Hexagon width across flats)	L	A *	М	Effective area (mm²)	Weight (g)	
4	M5 x 0.8	AKH04□-M5	8	24.3	21.2	10.7	2.8	5	
4	1/8	AKH04□-01S	10	24.6	20.6	12.7	2.8	10	
	M5 x 0.8	AKH06□-M5	10	25.8	22.2	10.5	2.8	8	
6	1/8	AKH06□-01S] 10]	26.9	22.9	13.5	6.5	8	
	1/4	AKH06□-02S	14	30	24	17	6.5	22	
	1/8	AKH08□-01S	14	31.7	27.7	18.5	6.5	16	
8	1/4	AKH08□-02S	14	42	36		14	24	
	3/8	AKH08□-03S	17	42	35.5		14	43	
	1/4	AKH10□-02S	17	54.3	48.3			45	
10	3/8	AKH10□-03S	17	47.3	40.8	21	24	39	
	1/2	AKH10□-04S	22	49.3	41.3			80	
12	3/8	AKH12□-03S	19	60.5	54	00	24	62	
12	1/2	AKH12□-04S	22	54.5	46.5	22	34	80	
Inch Size * Reference dimensions of R thread after installation.									

<For R, NPT>

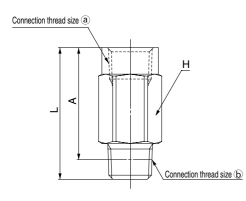


Inch Size

Applicable tubing O.D.	Connection thread	Model	H (Hexagon width	L	A *	М	Effective area	Weight
		11/11/20 - 11/10/20	across flats)				Effective area (mm²) 2.8 2.8 6.5 6.5 6.5 14 24	(g)
5/32	10-32 UNF	AKH03□-U10/32	8	24.3	21.2	12.7	2.8	5
3/32	1/8	AKH03□-N01S	11.11	24.6	20.6	12.7	(mm²) 2.8 2.8 6.5 6.5 6.5 14	10
	10-32 UNF	AKH07□-U10/32	11.11	25.8	22.7	13.6	2.8	10
1/4	1/8	AKH07□-N01S	11.11	26.9	22.9	13.0	6.5	11
	1/4	AKH07□-N02S	14.29	31	25	17	6.5	18
	1/8	AKH09□-N01S	14.29	31.7	27.7		6.5	16
5/16	1/4	AKH09□-N02S		42	36	18.5	1.4	24
	3/8	AKH09□-N03S	17.46	42	35.5		14	43
	1/4	AKH11□-N02S	17.46	54.2	48.3			47
3/8	3/8	AKH11□-N03S	17.46	47.2	40.7	21	24	40
	1/2	AKH11□-N04S	22.23	49.2	41.2		6.5	79
1/2	3/8	AKH13□-N03S	103S 22.23 60.5 54 22	24	87			
1/2	1/2	AKH13□-N04S	22.23	54.5	46.5	22	34	85

^{*} Reference dimensions of NPT thread after installation.

Bushing type: AKB



Metric Size

Connection thread size R		Model	н		A *	Effective area	Weight
(a)	b	iviouei			_ ^	(mm²)	(g)
1/8	1/8	AKB01 □-01S	14	23.7	19.7	6.5	18
1/4	1/4	AKB02□-02S	17	39.8	33.8	14	44
3/8	3/8	AKB03 □-03S	22	45.2	38.7	24	86
1/2	1/2	AKB04 □-04S	24	56.2	48.2	34	113

Inch Size

	•	•		
* Reference	dimension	ns of R th	read after	installation.

Connection thread size NPT		read size NPT	Model	н		Δ*	Effective area	Weight
	(a)	b	Model	_ n	" -		(mm²)	(g)
	1/8	1/8	AKB01□-N01S	14.29	24.2	20.2	6.5	18
	1/4	1/4	AKB02□-N02S	17.46	40	34	14	44
	3/8	3/8	AKB03□-N03S	22.23	44.9	38.4	24	86
)	1/2	1/2	AKB04□-N04S	23.81	55.5	47.5	34	113

^{*} Reference dimensions of NPT thread after installation.

