# Check Valve Series AK



#### Large flow capacity

Low cracking pressure: 0.02 MPa A wide variation of models



#### Model

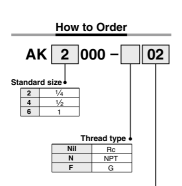
Model	Model Port size		Critical pressure ratio	Weight (g)
AK2000-01	(2000-01 1/8			105
AK2000-02	1/4	5.5		100
AK4000-02	1/4	9.4		155
AK4000-03	3/8	17	0.25	150
AK4000-04	1/2	19		140
AK6000-06	3/4	40		345
AK6000-10	1	46		315

### **Specifications**

Fluid	Air
Proof pressure	1.5 MPa
Maximum operating pressure	1 MPa
Minimum operating pressure	0.02 MPa
Ambient and fluid temperature	-5 to 60°C (No freezing)

#### Symbol

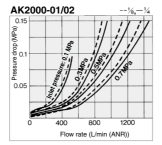


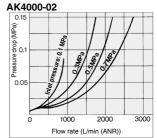


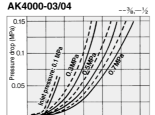
		Port size •
Po	rt size	Applicable series
01 1/8		AK2000
02 1/4		AK2000, 4000
03	3/8	AK4000
04	1/2	AK4000
06	3/4	AK6000
10	1	AK6000

#### Flow Characteristics

Note) The flow characteristics are representative values.

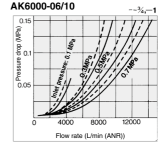






Flow rate (L/min (ANR))

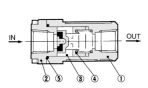
6000

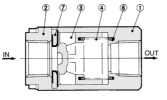


#### Construction

#### AK2000

#### AK4000/6000





#### **Component Parts**

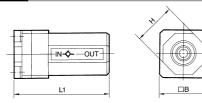
No.	Description	Material				
1	Body	Aluminum die-casted				
2	Cover	Aluminum die-casted Note 1)				

Note 1) AK2000: Zinc alloy

#### Replacement Parts

No.	Description	Material	Part no.					
INO.	Description	Ivialeriai	AK2000	AK4000	AK6000			
3	Valve	POM	19033	19014	19024			
4	Spring	Stainless steel	19037	19015	19025			
5	Orina	NBR	KA00294					
5	O-ring	INDI	20 x 17 x 1.5	_	_			
6	Ring	NBR	_	19016	19026			
7	Seat ring Brass, NBR		_	19013	19023			

#### **Dimensions**



Model	Port size	L1	□В	Н
AK2000-01, 02	1/8, 1/4	50	25	22
AK4000-02, 03, 04	1/4, 3/8, 1/2	67	36	36
AK6000-06, 10	3/4, 1	95	50	50

### **↑** Specific Product Precautions

Be sure to read before handling.

Refer to front matter 56 for Safety Instructions and pages 468 to 471 for Flow Control Equipment Precautions.

#### Design/Selection

### **.** Caution

- Even when using with the specification range listed in the catalog, when the IN side of the check valve is throttled, it may fail to open all the way and may generate vibration.
- 2. The minimum operating pressure is the pressure when the valve begins to open, and not the pressure when the valve is fully open.
- 3. The check valve has a construction, in which it is closed by the differential pressure generated when the inlet pressure (IN side) or outlet pressure (OUT side) solenoid valve is switched. Be aware that the check valve does not close completely and the outlet pressure (OUT side) may drop when the inlet pressure (IN side) drops gently and the differential pressure becomes smaller than the minimum operating pressure or cracking pressure.



AS

TMH ASD

AS

AS-FE KE

AS-FG

AS-FP

AS-FM

AS-D AS-T

ASN

AO

ASV

AK VCHC

ASS

ASR ASQ



# **Bushing Type Check Valve with One-touch Fittings**

# Series AKH/AKB



AS TMH ASD

AS

AS-FG

AS-FP

AS-FM

AS-D AS-T

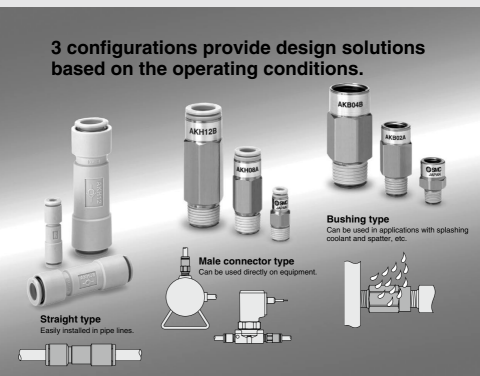
ASP ASN AO

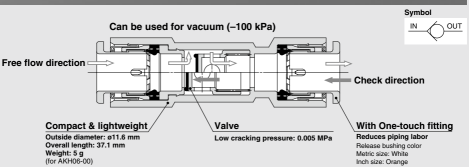
ASV

AK

VCHC ASS

ASR ASQ



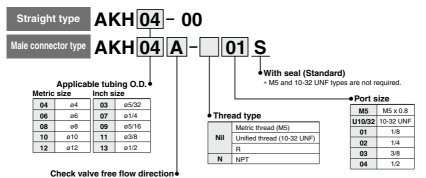


# **Bushing Type Check Valve with One-touch Fittings**

# Series AKH/AKB

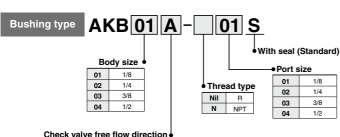


#### How to Order



#### Applicable Tubing O.D./Port Size Combinations

Metric size	9							Inch size								
Model	Applicable tubing		R thread		Ш		Applicable tubing		NP.	T thr	ead					
iviodei	O.D.	M5	1/8	1/4	3/8	1/2		Model	Model	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 male thread to One-touch fitting

From One-touch fitting to male thread

А	From male to female thread	$\qquad \qquad $
В	From female to male thread	+

#### Female/Male Threads Combinations

R thread						NPT thre	ead				
Model	Female thread	hread Male thread R				Model	Female thread	Male thread NPT			
		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				

# Bushing Type Check Valve with One-touch Fittings Series AKH/AKB



#### **Specifications**

Fluid	Air			
Proof pressure	1.5 MPa			
Operating pressure range	-100 kPa to 1 MPa			
Cracking pressure	0.005 MPa Note 1)			
Ambient temperature and operating fluid temperature	-5 to 60°C (No freezing)			
Applicable tubing material Note 2)	Nylon, Soft nylon, Polyurethane			

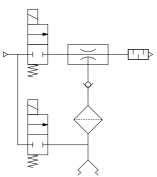
Note 1) The valve does not open fully at this pressure level.

Note 2) Use caution regarding the max. operating pressure when soft nylon or polyurethane tubing is used.

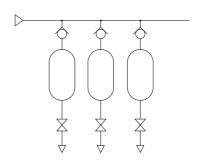
(Refer to pages 411 and 412 for details.)

#### Application Example for Bushing Type Check Valve with One-touch Fittings

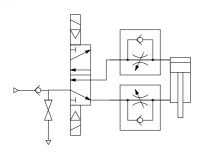
Prevention of reverse flow to vacuum source \* (Simple vacuum holding)



#### 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.

## **↑** Specific Product Precautions

Be sure to read before handling.

Refer to front matter 56 for Safety Instructions and pages I 468 to 471 for Flow Control Equipment Precautions.

#### Design/Selection

### **⚠** Caution

- Even when using with the specification range listed in the catalog, when the IN side of the check valve is throttled, it may fail to open all the way and may generate vibration.
- The cracking pressure is the pressure when the valve begins to open, and not the pressure when the valve is fully open.
- 3. The check valve has a construction, in which it is closed by the differential pressure generated when the inlet pressure (IN side) or outlet pressure (OUT side) solenoid valve is switched. Be aware that the check valve does not close completely and the outlet pressure (OUT side) may drop when the inlet pressure (IN side) drops gently and the differential pressure becomes smaller than the minimum operating pressure or cracking pressure.

AS

TMH

ASD

AS AS-FE

AS-FG

AS-FP

AS-FM

AS-D AS-T

AS-T

ASN

AQ ASV

AK

VCHC

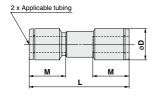
ASS

ASR ASQ

## Series AKH/AKB

#### **Dimensions**

#### Straight type: AKH



#### Metric Size

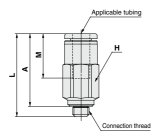
Applicable tubing O.D.	Model	øD	L	М	Sonic conductance dm³/(s-bar)	Critical pressure ratio	Weight (g)
4	AKH04-00	9.3	33.5	12.7	0.56	0.35	3
6	AKH06-00	11.6	37.1	13.5	1.3	0.35	5
8	AKH08-00	15.2	53.3	18.5	2.8		10
10	AKH10-00	18.5	63.6	21	4.8	0.5	17
12	AKH12-00	21.7	70.2	22	6.8		25

#### Inch Size

Applicable tubing O.D.	Model	øD	L	М	Sonic conductance dm³/(s-bar)	Critical pressure ratio	Weight (g)
5/32	AKH03-00	9.3	33.5	12.7	0.56	0.35	3
1/4	AKH07-00	12	39	13.6	1.3	0.35	6
5/16	AKH09-00	15.2	53.3	18.5	2.8		10
3/8	AKH11-00	18.5	63.6	21	4.8	0.5	17
1/2	AKH13-00	21.7	70.2	22	6.8		24

#### Male connector type: AKH

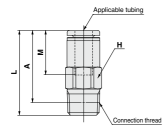
<For M5, UNF10-32>



#### Metric Size

Applicable tubing O.D.	Connection thread R	Model	H (Hexagon width across flats)	L	<b>A</b> *	М	Sonic conductance dm³/(s-bar)	Critical pressure ratio	Weight (g)
4	M5 x 0.8	AKH04 □-M5	8	24.3	21.2	12.7	0.56		5
4	1/8	AKH04 □-01S	10	24.6	20.6	12.7	0.56		10
	M5 x 0.8	AKH06 □-M5	10	25.8	22.2	10.5	0.56	0.05	8
6	1/8	AKH06 □-01S	10	26.9	22.9	13.5	1.3	0.35	
	1/4	AKH06 □-02S	14	30	24	17	1.3		22
	1/8	AKH08 □-01S	14	31.7	27.7		1.3		16
8	1/4	AKH08 □-02S	14	42	36	18.5			24
	3/8	AKH08 □-03S	17		35.5				43
	1/4	AKH10 □-02S	17	54.3	48.3			1	45
10	3/8	AKH10 □-03S	17	47.3	40.8	21	4.8	0.5	39
	1/2	AKH10 □-04S	22	49.3	41.3	1			80
12	3/8	AKH12 □-03S	19	60.5	54	00	6.8		62
12	1/2	AKH12 □-04S	22	54.5	46.5	22	0.0		80

#### <For R, NPT>



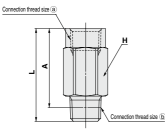
#### Inch Size

\* Reference dimensions of R thread after installation.

Applicable tubing O.D.	Connection thread NPT	Model	H (Hexagon width across flats)	L	<b>A</b> *	М	Sonic conductance dm³/(s-bar)	Critical pressure ratio	Weight (g)
5/32	10-32 UNF	AKH03 □-U10/32	8	24.3	21.2	12.7	0.56		5
5/32	1/8	AKH03 □-N01S	11.11	24.6	20.6	12.7	0.56		10
	10-32 UNF	AKH07 □-U10/32	11.11	25.8	22.7	13.6	0.56	0.05	10
1/4	1/8	AKH07□-N01S	11.11	26.9	22.9	13.6	1.3	0.35	11
	1/4	AKH07□-N02S	14.29	31	25	17	1.3		18
	1/8	AKH09□-N01S	14.29	31.7	27.7		1.3		16
5/16	1/4	AKH09□-N02S	14.29	42	36	18.5			24
	3/8	AKH09□-N03S	17.46	42	35.5		2.0		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	4.8	0.5	40
	1/2	AKH11 □-N04S	22.23	49.2	41.2				79
1/2	3/8	AKH13 □-N03S	22.23	60.5	54	22	6.8		87
1/2	1/2	AKH13□-N04S	22.23	54.5	46.5	22	0.8		85

<sup>\*</sup> Reference dimensions of NPT thread after installation.

#### **Bushing type: AKB**



#### Metric Size

Connection thread size R		Model	н		A*	Sonic conductance	Critical pressure	Weight
(a)	(b)	Wiodei		_	_ ^	dm3/(s-bar)	ratio	(g)
1/8	1/8	AKB01 □-01S	14	23.7	19.7	1.3	0.35	18
1/4	1/4	AKB02 □-02S	17	39.8	33.8	2.8		44
3/8	3/8	AKB03 □-03S	22	45.2	38.7	4.8	0.5	86
1/2	1/2	AKB04□-04S	24	56.2	48.2	6.8		113

#### Inch Size

\* Reference dimensions of R thread after installation.

	Connection thread size NPT		Model	н	L	<b>A</b> *	Sonic conductance dm3/(s-bar)	Critical pressure	Weight
	(a)	(b)					um/(s-bar)	ratio	(g)
	1/8	1/8	AKB01 □-N01S	14.29	24.2	20.2	1.3	0.35	18
	1/4	1/4	AKB02 □-N02S	17.46	40	34	2.8		44
6	3/8	3/8	AKB03 □-N03S	22.23	44.9	38.4	4.8	0.5	86
- 1	1/2	1/2	AKB04 □-N04S	23.81	55.5	47.5	6.8		113

<sup>\*</sup> Reference dimensions of NPT thread after installation.

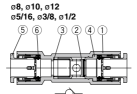


# Bushing Type Check Valve with One-touch Fittings Series AKH/AKB

#### Construction

#### Straight type: AKH

04, 06 05/32, 01/4 5 6 3 2 4 1



#### **Component Parts**

No.	Description	Material	Note
1	Body	PBT	
2	Valve	NBR, Aluminum alloy	
3	Spring	Stainless steel	
4	Spacer	Brass	Electroless nickel plated
5	Cassette	_	
6	Seal	NBR	

AS TMH

ASD

AS-FE KE

AS-FG

AS-FM AS-D AS-D AS-D

#### Male connector type: AKH

	M5 type U10/32	ø4, ø6 ø8 x R1/8 ø5/32, ø1/4 ø5/16 x NPT1/8	ø8, ø10, ø12 ø5/16, ø3/8, ø1/2
Free flow One-touch fitting Male thread	(1) (8) (8) (6) (5) (3) (1) (9) (9)	(1) (8) (8) (5) (3) (1) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(4) (8) (6) (3) (2) (1) (2) (4) (4) (4) (5) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7
Free flow One-touch fitting Male thread			

# Bushing type: AKB

	R1/8 NPT1/8	R1/4, 3/8, 1/2 NPT1/4, 3/8, 1/2
Free flow Female thread Male thread	(a) (a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
Free flow Female thread Male thread		

Component Parts

00	component rate								
No.	Description	Material	Note						
1	Body	Brass	Electroless nickel plated						
2	Valve	NBR, Aluminum alloy							
3	Spring	Stainless steel							
4	Spacer	Brass	Electroless nickel plated						
5	Stopper	Stainless steel							
6	O-ring	NBR							
7	Cassette	_							
8	Seal	NBR							
_ a	Gasket	Stainless steel + NBR							

#### **Component Parts**

No.	Description	Material	Note
1	Body	Brass	Electroless nickel plated
2	Valve	NBR, Aluminum alloy	
3	Spring	Stainless steel	
4	Spacer	Brass	Electroless nickel plated
5	Stopper	Stainless steel	
6	O-ring	NBR	

ASN AQ

ASV

AK VCHC

ASS ASR ASQ

# Check Valves For Air/Water Made to Order Specifications

Please contact SMC for detailed dimensions, specifications and lead times.



■Body material: Brass/Stainless steel (Main parts: Stainless steel)

■Low cracking pressure: 0.01 MPa

■High temperature: 80°C Low temperature: –30°C

■Rubber material: NBR/FKM/CR





XTO-674-□□

INA-14-290

#### Specifications/Models

Specifications	VIVIOUCIS									
Model	Port size	Body Brass	All stainless	Specification  Low cracking pressure	Main parts: Stainless	Rubber material	Fluid	Operating temperature range (°C)	Minimum operating pressure (MPa)	Application
INA-14-290	<b>01</b> : Rc 1/8	Diass	steel	0.01 MPa	steel		Air/Water	-5 to 60	0.02	
INA-14-290	01: HC 1/8	Ţ			Ţ	NBR	All/Water	-5 10 60	0.02	
INA-14-47-□		_	•			NBR	Air/Water	-5 to 60	0.05	Anti-corrosion
INA-14-85-□		-	•			FKM	Air/Water	-5 to 80	0.05	Anti-corrosion
XTO-674-□		•	-	_		NBR	Air	-5 to 60	0.05	Basic type
XTO-674-□A		•	-	_	•	NBR	Air/Water	-5 to 60	0.05	For water
XTO-674-□E		•	-	•		NBR	Air	-5 to 60	0.01	For vacuum, oscillation measures
XTO-674-□H		•	-	_		FKM	Air	-5 to 80	0.05	For high temperature
XTO-674-□L	02: Rc 1/4 03: Rc 3/8	•	-	_		CR	Air	-30 to 60	0.05	For low temperature
XTO-674-□AE	<b>04</b> : Rc 1/2	•	-	•	•	NBR	Air/Water	-5 to 60	0.01	
XTO-674-□AH		•	-	_	•	FKM	Air/Water	-5 to 80	0.05	
XTO-674-□AL		•	-	_	•	CR	Air	-30 to 60	0.05	
XTO-674-□EH		•	-	-	-	FKM	Air	-5 to 80	0.01	
XTO-674-□EL		•	-	-ullet		CR	Air	-30 to 60	0.01	
XTO-674-□AEH		•	-	-	•	FKM	Air/Water	-5 to 80	0.01	
XTO-674-□AEL		•	+	•	•	CR	Air	-30 to 60	0.01	

# INA-14-290 (Body material: Brass)

**Specifications** 

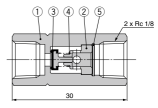
Fluid	Air/Water
Proof pressure	1.5 MPa
Operating pressure range	0.02 to 1 MPa
Ambient and fluid temperature	-5 to 60°C (No freezing)
Port size	2 x Rc 1/8
Sonic conductance	1.25 dm3/(s-bar)
Critical pressure ratio	0.45

#### **How to Order**

INA-14-290

#### **Construction/Dimensions**





Symbol



Weight: 20 g

Component Parts

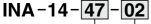
No.	Description	Material	Note
1	Body	Brass	Electroless nickel plating
2	Guide	Brass	Electroless nickel plating
3	Valve	Stainless steel 303, NBR	
4	Spring	Stainless steel 304	
- 5	Basic internal retaining ring	Stainless steel 304	

## INA-14-□ (All stainless steel)

**Specifications** 

Mo	del	INA-14-47	INA-14-85					
Fluid		Air/Water						
Operating pre	ssure range	0.05 to 1 MPa						
Proof pressur	е	1.5 MPa						
Ambient and fluid temperature		−5 to 60°C (No freezing)	−5 to 80°C (No freezing)					
Valve seal material		NBR	FKM					
Port size		Rc 1/4, Rc 3/8, Rc 1/2						
Sonic	Rc 1/4	9.5 dm³/(s·bar)						
conductance	Rc 3/8, Rc 1/2	10.5 dm	³/(s·bar)					
Critical press	ure ratio	0.45						

#### **How to Order**



Series 47 Seal material: NBR 85 Seal material: FKM

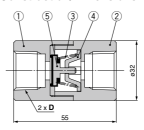
• Port size

02 Rc 1/4

03 Rc 3/8

04 Rc 1/2

#### Construction/Dimensions





Symbol



Par	D	Weight (g)	
INA-14-47-02	INA-14-85-02	Rc 1/4	260
INA-14-47-03	INA-14-85-03	Rc 3/8	240
INA-14-47-04	INA-14-85-04	Rc 1/2	210

Component Parts

COII	Component Faits								
No.		Description	Material						
1	Body A		Stainless steel 303						
2	Body B		Stainless steel 303						
3	Check v	alve spring	Stainless steel 304						
4	Stopper		Stainless steel 304						
5	Valve	INA-14-47 type	Stainless steel 303, NBR						
	vaive	INA-14-85 type	Stainless steel 303, FKM						

TMH

AS

ASD AS

AS-FE KE

AS-FG AS-FP

AS-FM

AS-D AS-T

ASN

AQ ASV

AK VCHC

ASS ASR ASQ

## XTO-674-□□ (Body material: Brass)



#### **Specifications**

Model		XTO-674-□	XTO-674-□A	XTO-674-□E	XTO-674-□H	XTO-674-□L	
Fluid		Air	Air/Water				
Proof pressure		1.5 MPa					
Operating pressure range		0.05 to	1 MPa	0.01 to 1 MPa	0.05 to 1 MPa		
Ambient and fluid temperature		−5 to 60°C (No freezing)			-5 to 80°C (No freezing)	-30 to 60°C (No freezing)	
Port size		Rc 1/4, Rc 3/8, Rc 1/2					
Sonic conductance	Rc 1/4						
Some conductance	Rc 3/8, Rc 1/2	10.5 dm <sup>3</sup> /(s·bar)			10.5 dm³/(s·bar)		
Critical pressure ratio		0.45					

Note) Refer to "Specifications/Models" on page 640 for combinations of each option.

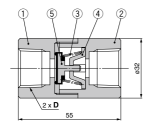
#### How to Order

XTO-674-02 Port size Option Rc 1/4 Symbol Specifications Operating temperature range Minimum operating pressure Basic type Rc 3/8 Nil -5 to 60°C 0.05 MPa 04 Α Main parts: Stainless steel (For water) -5 to 60°C 0.05 MPa Ε Low cracking pressure -5 to 60°C 0.01 MPa Н High temperature -5 to 80°C 0.05 MPa Low temperature -30 to 60°C 0.05 MPa

Note 1) A combination of H and L is not possible.

Note 2) Refer to "Specifications/Models" on page 640 for combinations of each option.

#### Construction/Dimensions







Part no.	D	Weight (g)
XTO-674-02□	Rc 1/4	280
XTO-674-03□	Rc 3/8	255
XTO-674-04□	Rc 1/2	225

#### **Component Parts**

No.	De	escription		Material										
	Option symbol		Basic type	Α	E	Н	L	AE	AH	AL	EH	EL	AEH	AEL
1	Body A			Brass								•		
2	Body B			Brass										
3	Check va	lve spring		Stainless steel 304										
4	Stopper		Steel	Stainless steel 304	Steel		Stainless steel 304		Steel		Stainless steel 304			
	Bracket	Sieei	Stainless steel 303		Steel		Stair	less stee	I 303	316	961	Stainless	steel 303	
5	Valve	Rubber lining		NBR		FKM	CR	NBR	FKM	CR	FKM	CR	FKM	CR