

Specifications

Operating Parameters	AK1001	AK1002	AK1006	AK1010	AK1015	AK1020	AK1030	AK1050
	0.5 to 10 psig	1 to 30 psig	2 to 60 psig	2 to 100 psig	5 to 150 psig	5 to 200 psig	5 to 300 psig	10 to 500 psig
Derivery pressure	(0.0034 to 0.07 MPa)	(0.007 to 0.2 MPa)	(0.014 to 0.4 MPa)	(0.014 to 0.7 MPa)	(0.034 to 1.0 MPa)	(0.034 to 1.4 MPa)	(0.034 to 2.1 MPa)	(0.07 to 3.4 MPa)
Gas		Select compatible materials of construction for the gas						
	Vacuum to 300 psig	Vacuum to 3500 psig (24.1 MPa) *1)						
Source pressure	(2.1 MPa)	Vacuum to 3300 psig (24.1 km a)						
Proof pressure (Inlet)	4500 psig (30.7 MPa)							
Burst pressure	10000 psig (69 MPa)							
Ambient and operating temperature			-40 to	160°F (–40 to 7	71°C) (No free	zing) * ²⁾		
Cv				0.	09			
Leak rate				1 x 10 ⁻¹⁰ l	Pa⋅m³/sec			
Connections				NPT female,	Compression			
Supply pressure effect	0.38 pisg (0.0026 MPa) rise in delivery pressure per 100 psig (0.7 MPa) source pressure drop							
Installation	Bottom mount (Option: panel mount)							
Internal volume	0.49 in ³ (8 cm ³)							
Mass				2.4 lbs (1	.09 kg) * ³⁾			

*1) Max 300 psig (2.1 MPa) for PTFE seat.

*2) 14 to 194°F (-10 to 90°C) for Vespel[®] and PEEK seat. Optional ambient and operating temperature range available. Please contact SMC.

*3) Mass, including individual boxed weight, may vary depending on connections or options.

Single Stage Regulator for General Applications Low to intermediate flow Series AK1000





(1)IN (2)OUT (3)Extra bottom port (Outlet) (4)Gauge port (Inlet) (5)Gauge port (Outlet)

Specifications

Operating Parameters	AK1502	AK1506	AK1510	AK1515	
Delivery pressure	1 to 30 psig	2 to 60 psig	2 to 100 psig	5 to 150 psig	
Denitery precedure	(0.007 to 0.2 MPa)	(0.014 to 0.4 MPa)	(0.014 to 0.7 MPa)	(0.034 to 1.0 MPa)	
Gas	Select compatible materials of construction for the gas				
Source pressure		Vacuum to 3500 psig (24.1 MPa)			
Proof pressure (inlet)	4500 psig (30.7 MPa)				
Burst pressure	10000 psig (69 MPa)				
Ambient and operating temperature	-40 to 160°F (-40 to 71°C) (No freezing) *1)				
Cv		0.0	09		
Leak rate		1 x 10 ⁻¹⁰ F	Pa⋅m ³ /sec		
Connections		NPT female,	Compression		
Supply pressure effect	0.41 psig (0.0028 MPa) rise in delivery pressure per 100 psig (0.7 MPa) source pressure drop				
Installation	Bottom mount (Option: panel mount)				
Internal volume	0.49 in ³ (8 cm ³)				
Mass		2.6 lbs (1	.18 kg) * ²⁾		

*1) 14 to 194°F (-10 to 90°C) for Vespel® and PEEK seat. Optional ambient and operating temperature range available. Please contact SMC.

*2) Mass, including individual boxed weight, may vary depending on connections or options.



Single Stage Regulator for General Applications Low flow (Tied-diaphragm) Series AK1500

Wetted Parts Material

Wetted Parts	В	S	SH
Body	Brass	316	SS
Poppet	316 SS		Hastelloy® C-22
Diaphragm	316	Hastelloy® C-22	
Sect	PCTFE		PCTFE
Seat	(Option: Vespel [®] , PEEK)		(Option: PEEK)

Dimensions

AK1500



Flow Characteristics



SMC

Hastelloy[®] is a registered trademark of Haynes International. Vespel[®] is a registered trademark of DuPont.



Recommendations

inch (mm)



1)IN (2)OUT (3)Extra bottom port (Outlet) (4) Gauge port (Inlet) (5) Gauge port (Outlet)

Specifications

*2) Other range available. Refer to gauge guide (P.94,95).

-0.1 to 0.7 MPa

0 to 1.5 MPa

0 to 7 MPa

0 to 28 MPa

2P 6 6 3P 6 6

4PL 6 6 0

5PC 6 6 0 40 1 MPA

1 MPA

1 MPA

AK1410TS

Operating Parameters	AK1402T A	AK1402T	AK1406T	AK1410T	AK1415T
	100 mm Hg absolute to 30 psig	1 to 30 psig	1 to 60 psig	2 to 100 psig	5 to 150 psig (0.034 to 1.0 MPa)
Derivery pressure	(-88 kPa to 0.2 MPa)	(0.007 to 0.2 MPa)	(0.007 to 0.4 MPa)	(0.014 to 0.7 MPa)	(Source pressure 1000 psig or less) *1)
Gas		Select compatible materials of construction for the gas			
Source pressure	Vacuum to 300 psig (2.1 MPa)	Vacuum to 2300 psig (15.9 MPa)			
Proof pressure (Inlet)	4000 psig (27.6 MPa)				
Burst pressure	8000 psig (55.2 MPa)				
Ambient and operating temperature		-40 to 160°	°F (–40 to 71°C) (No 1	freezing) * ²⁾	
Cv			0.45		
Leak rate			1 x 10 ⁻¹⁰ Pa·m ³ /sec		
Connections		NF	T female, Compressi	on	
Supply pressure effect	1.6 psig (0.011 MPa) rise in delivery pressure per 100 psig (0.7 MPa) source pressure drop				pressure drop
Installation	Bottom mount (Option: panel mount)				
Internal volume	0.65 in ³ (10.6 cm ³)				
Mass			4.5 lbs (2.04 kg) *3)		

-30 in.Hg to 100 psig

0 to 200 psig

0 to 1000 psig

0 to 4000 psig

*1) Source pressure above 1000 psig (6.9 MPa) decreases maximum delivery pressure to less than 150 psig (1 MPa) due to supply pressure

effect. When the source pressure is 2300 psig (15.9 MPa), achievable delivery pressure is around 129 psig (0.89 MPa).

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*2) 14 to 194°F (-10 to 90°C) for Vespel[®] seat.

*3) Mass, including individual boxed weight, may vary depending on connections or options.

Option

High inlet pressure

Changes from the standard type are:

Option	Other Parameters	AK1410T	AK1415T
	Source pressure	Vacuum to 3000	psig (20.7 MPa)
HR	Proof pressure (Inlet)	4500 psig	(31 MPa)
	Burst pressure	9000 psig	(62 MPa)

Wetted Parts Material

Wetted Parts	В	S	SH
Body	Brass 316 SS		SS
Poppet	Hastelloy® C-22		
Diaphragm	Hastelloy® C-22		
Nozzle	316 SS		Hastelloy® C-22
Seat	PCTFE (Option: Vespel®)		PCTFE

Dimensions

AK1400T



Flow Characteristics

*) If connection size differs, flow characteristics also differ. **SMC**

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-88

-101 10

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5

Flow rate (slpm, N₂)

Recommendations

Regulators

AK

F

Specifications

Operating Parameters	AK1302	AK1306	AK1310	AK1315
Delivery pressure	1 to 30 psig	2 to 60 psig	2 to 100 psig	5 to 150 psig
Delivery pressure	(0.007 to 0.2 MPa)	(0.014 to 0.4 MPa)	(0.014 to 0.7 MPa)	(0.034 to 1.0 MPa)
Gas	S	Select compatible materials	s of construction for the ga	IS
Source pressure		Vacuum to 300	psig (2.1 MPa)	
Proof pressure (Inlet)	450 psig (3.1 MPa)			
Burst pressure	1200 psig (8.3 MPa)			
Ambient and operating temperature	-40 to 160°F (-40 to 71°C) (No freezing)			
Cv	1.1			
Leak rate	1 x 10 ⁻¹⁰ Pa·m ³ /sec			
Connections		NPT female,	Compression	
Supply pressure effect	4.6 psig (0.031 MPa) rise in delivery pressure per 100 psig (0.7 MPa) source pressure drop			
Installation	Bottom mount (Option: panel mount)			
Internal volume	0.65 in ³ (10.6 cm ³)			
Mass		4.4 lbs (2.0 kg) *	

* Mass, including individual boxed weight, may vary depending on connections or options.

Wetted Parts Material

Wetted Parts	В	S	
Body	Brass	316 SS	
Poppet	316 SS		
Diaphragm	Hastelloy® C-22		
Seat	PCTFE (Option: PTFE)		

Single Stage Regulator for General Applications High flow Series AK1300

Recommendations **Dimensions** inch (mm) AK1300 Regulators ø2.12 (ø53.8) Max. 6.0 (152.4) (When selecting option code P or BP) AP 5.6 (142.2) SL ø1.5 (ø38.1) AZ Max. AK ø2.62 (ø66.5) Ł В 0.69 (17.5) Diaphragm Valves ø2.50 (ø63.5) 0.88 (22.4) 2 x 10-32 UNF depth 0.25 (6.3) (Mounting hole) **Check Valves** Vacuum Generators

Flow Characteristics

SMC

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Specifications

Operating Parameters	AK1202	AK1206	AK1210	AK1215	AK1225
Delivery pressure	1 to 30 psig	2 to 60 psig	2 to 100 psig	5 to 150 psig (0.034 to 1.0 MPa)	Preset to 250 psig
	(0.007 to 0.2 MPa)	(0.014 to 0.4 MPa)	(0.014 to 0.7 MPa)	(Source pressure 1000 psig or less)*1)	(1.7 MPa) *2)
Gas		Select co	ompatible materials of	construction for the gas	
Source pressure		Vacui	um to 1700 psig (11.7	MPa)	
Proof pressure (Inlet)	2550 psig (17.6 MPa)				
Burst pressure	9000 psig (62 MPa)				
Ambient and operating temperature	-40 to 160°F (-40 to 71°C) (No freezing) *3)				
Cv			0.65		
Leak rate			1 x 10⁻¹º Pa⋅	m ³ /sec	
Connections			NPT female, Co	mpression	
Supply pressure effect	3.5 psig (0.024 MPa) rise in delivery pressure per 100 psig (0.7 MPa) source pressure drop				ressure drop
Installation	Bottom mount (Option: panel mount)				
Internal volume	0.65 in ³ (10.6 cm ³)				
Mass			4.4 lbs (2.0	kg) * ⁴⁾	

*1) Source pressure above 1000 psig (6.9 MPa) decreases maximum delivery pressure to less than 150 psig (1 MPa) due to supply pressure effect. When the source pressure is 1700 psig (11.7 MPa), achievable delivery pressure is around 125 psig (0.86 MPa) (HF and FC option 120 psig (0.83 MPa)).

SMC

*2) 250 psig outlet pressure preset at 800 psig (5.5MPa) inlet pressure. Custom inlet/outlet pressure settings available. Please contact SMC.

*3) 14 to 194°F (-10 to 90°C) for Vespel® seat. Optional ambient and operating temperature range available. Please contact SMC.

*4) Mass, including individual boxed weight, may vary depending on connections or options.

Single Stage Regulator for General Applications High flow (Tied-diaphragm) Series AK1200

Options

1.High flow	Higher flow c	apacity with internal changes only, no change in external
	dimensions.	Changes from the standard type are:

Option	Other Parameters	AK1202	AK1206	AK1210	AK1215	AK1225
UE	Cv			1.1		
пг	Supply pressure effect	4.2 psig (0.029 M	Pa) rise in delivery	pressure per 100	psig (0.7 MPa) sou	irce pressure drop

2. Force compensation Force compensation feature added to HF option and has higher flow capacity than HF option. Changes from the standard type are:

Option	Other Parameters	AK1210	AK1215			
	Source pressure	e Vacuum to 300 psig (2.1 MPa)				
FC	Cv	0.65				
FC	Supply pressure effect	4.2 psig (0.029 MPa) rise in delivery pressure	per 100 psig (0.7 MPa) source pressure drop			
	Connections	NPT 1/2 inch, 1/2 inch compression				

3. High inlet pressure Changes from the standard type are:

Option	Other Parameters	AK1210	AK1215
Source pressure Vacuum to 3000 psig (20.7		psig (20.7 MPa)	
HR	Proof pressure (Inlet)	4500 psig (31 MPa)	
	Burst pressure	9000 psig	(62 MPa)

Wetted Parts Material

Wetted Parts	В	S	SH
Body	Brass	316	SS
Poppet	316 SS		Hastelloy [®] C-22
Diaphragm		-	
Seat	PCTFE (Option: Vespel®)		PCTFE

Flow Characteristics

@SMC

Flow Switches Vacuum Generators Check Valves

Recommendations

Regulators

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ВР

Diaphragm Valves

Single Stage Regulator for General Applications High flow (Tied-diaphragm)

Specifications

Operating Parameters	AK9202	AK9206	AK9210	Ak9215	
	1 to 30 psig	2 to 60 psig	2 to 100 psig	5 to 150 psig	
Delivery pressure	(0.007 to 0.2 MPa)	(0.014 to 0.4 MPa)	(0.014 to 0.7 MPa)	(0.034 to 1.0 MPa)	
Gas	S	elect compatible materials	s of construction for the ga	IS	
Source pressure		Vacuum to 300	psig (2.1 MPa)		
Proof pressure (Inlet)	450 psig (3.1 MPa)				
Burst pressure	1500 psig (10.3 MPa)				
Ambient and operating temperature					
Cv	1.6				
Leak rate	1 x 10 ⁻¹⁰ Pa·m ³ /sec				
Connections	NPT 3/4 inch				
Supply pressure effect	7 psig (0.048 MPa) rise in delivery pressure per 100 psig (0.7 MPa) source pressure drop				
Installation	Bottom mount (Option: panel mount)				
Internal volume		2.2 in ³ (36 cm ³)		

Wetted Parts Material

Wetted Parts	S
Body	316 SS
Nozzle	316 SS
Poppet	316 SS
Diaphragm	Hastelloy [®] C-22
Seat	PFA

Single Stage Regulator for General Applications High flow (Tied-diaphragm) Series AK9200

Flow Characteristics

AK9200 Inlet pressure: ---- 150 psig (1.0 MPa) — 100 psig (0.69 MPa)

Recommendations Regulators АР SL AZ AK K ВР Diaphragm Valves **Check Valves** Vacuum Generators Flow Switches

Technical Data/ Glossary of Terms

Precautions

Two Stage Regulator for General Applications Low flow (Tied-diaphragm)

Series AK1700 High inlet pressure type: Max. 3500 psig (24.1 MPa) • Flow capacity Standard: to 30 slpm Body material: Stainless steel and Brass available Hastelloy internals available for corrosion resistance Minimizes supply pressure effect by two stage regulation Tied-diaphragm design How to Order Port Number (1) (5) (4) (2) (3) AK17 02 S 5PC Delivery pressure Bonnet option Code Delivery pressure Code Bonnet 1 to 30 psig (0.007 to 0.2 MPa) 02 **Connections** No code Standard 06 2 to 60 psig (0.014 to 0.4 MPa) (Inlet1), Outlet2) Panel installation *4) Ρ 10 2 to 100 psig (0.014 to 0.7 MPa) *4) Panel mounting hole: 5 to 200 psig (0.034 to 1.4 MPa) Code Connections 20 dia. 1.42 inch (36.1 mm). 4 NPT 1/4 inch Material • **4T** 1/4 inch compression Poppet feature option Body Poppet Diaphragm Code Code Feature В Brass 316 SS 316 SS Standard S No code 316 SS (First and second stage tied diaphragm) SH Hastelloy[®] C-22 Hastelloy[®] C-22 Gauge port First stage tied, (Extra bottom outlet3, Inlet4, Outlet5) NT Porting configuration second stage free poppet Pressure gauge *1) Code psig/bar unit MPa unit Seat material No code No gauge port Code Material No pressure gauge 0 No code PCTFE (Standard) (Connections: 1/4 inch NPT) (1)IN (2)OUT Vespel[®] *3) VS V3 -30 in.Hg to 30 psig |-0.1 to 0.2 MPa ③Extra bottom port (Outlet) PK PEEK -30 in.Hg to 100 psig -0.1 to 0.7 MPa 1 (4) Gauge port (Inlet) *3) Not available with SH material. (3) 5PC 2 0 to 200 psig 0 to 1.5 MPa 5 Gauge port (Outlet) 0 to 1000 psig 0 to 7 MPa 10 Pressure gauge unit *2) 40 0 to 4000 psig 0 to 28 MPa Code Unit *1) Other range available. Refer No code psig/bar to gauge guide (P.94,95). MPA MPa *2) Pressure gauge unit MPa or psig/bar selectable.

 Pressure gauge unit MPa or psig/bar selectable. However under Japanese regulation, only MPa is available in Japan.

Specifications

Operating Parameters	AK1702	AK1706	AK1710	AK1720	
Operating Farameters		Aktroo		E to 200 poig	
Delivery pressure		2 to 60 psig		5 to 200 psig	
	(0.007 to 0.2 MPa)	(0.014 to 0.4 MPa)	(0.014 to 0.7 MPa)	(0.034 to 1.4 MPa)	
Gas	S	elect compatible materials	s of construction for the ga	IS	
Source pressure		Vacuum to 3500	psig (24.1 MPa)		
First stage pressure		175 psig ((1.2 MPa)		
Proof pressure (Inlet)	4500 psig (30.7 MPa)				
Burst pressure	8000 psig (55.2 MPa)				
Ambient and operating temperature	-40 to 160°F (-40 to 71°C) (No freezing) *1)				
Cv	0.05				
Leak rate	1 x 10 ⁻¹⁰ Pa·m ³ /sec				
Connections		NPT female,	Compression		
Supply pressure effect	0.05 psig (0.00035 MPa) rise in delivery pressure per 100 psig (0.7 MPa) source press			source pressure drop	
Installation	Option: panel mount				
Internal volume	0.9 in ³ (15 cm ³)				
Mass		4.3 lbs (1.	.95 kg) * ²⁾		

*1) 14 to 194°F (-10 to 90°C) for Vespel[®] and PEEK seat. Optional ambient and operating temperature range available. Please contact SMC.
*2) Mass, including individual boxed weight, may vary depending on connections or options.

Two Stage Regulator for General Applications Low flow (Tied-diaphragm) Series AK1700

Wetted Parts Material

Wetted Parts	В	S	SH
Body	Brass		SS
Poppet	316	Hastelloy® C-22	
Diaphragm	316 SS		Hastelloy® C-22
Seat	PCTFE (Option:	PCTFE (Option: PEEK)	

Dimensions

AK1700

SMC

Flow Characteristics

Hastelloy[®] is a registered trademark of Haynes International. Vespel[®] is a registered trademark of DuPont.

Process Gas **Diaphragm Valve** For wide variety of applications from semiconductor to general.

Multiple port available in various configurations Compression, Rc, R, NPT

35428 29 AT 41

Cleaned for O₂ service

Air Operated Type Series AK3542/4542

- Compact and lightweight by making the actuator shorter
- M5 actuation port

Manually Operated Type Series AK3652/4652

- Compact and lightweight by modifying the knob design
- The knob is a unique design that combines a scalloped round knob with a raised rectangular section to provide two choices of gripping.

Actuation is 90 degrees open to closed with a cutout window, on both sides of raised rectangular section, providing visual status of open or closed state.

Direction of a raised rectangular section indicate open/close status

16425 2P 4

Air Operated Type Series AK3542/AK4542

Manually Operated Type Series AK3652/AK4652

Body material

316 SS Passivation internals

Various configurations available

Air Operated Type

Savias		Status	Rody motorial	Max.	Cu Note)	Connections	Page	
		Series	Status	body material	psig (MPa)	CV ······,	Fitting	raye
() ()		AK3542	NC	216 66	125 (0.0)	0.29	Compression	D 1
Female thread type	Compression	AK4542	N.C.	310 33	125 (0.9)	0.5	Rc, R, NPT	P.1

Manually Operated Type

	Cariao	Knah	De du meterial	Max.		Connections	Darra	
ALL AND		Series	KIIOD	bouy material	psig (MPa)	CVMORE	Fitting	Page
		AK3652	Knob with a raised	216.66	250 (1 7)	0.29	Compression	D 2
Female thread type	Compression	AK4652	(indication window)	310 55	250 (1.7)	0.5	Rc, R, NPT	P.3

Note) Cv calculation based on SEMI Standard

Туре

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http://www.smcworld.com

Туре

Series AK **Applicable Fluid**

Precautions for selection

The proper regulator and valve selection can be significantly affected by parameters such as system design, flow duration, frequency of use, ambient conditions and outlet pressure. It is important to understand that one may follow this guide's recommendation, yet have a failure due to a parameter specific to the given application, as noted.

Applicable Fluid

Process Gas	Molecular Formula
Argon	Ar
Halocarbon 114	C2Cl2F4
Halocarbon 115	C2CIF5
Halocarbon 116	C2F6
Acetylene	C2H2
Halocarbon 134A	C2H2F4
Halocarbon 125	C2HF5
Halocarbon R218	C3F8
Propene	C3H6
Propane	C3H8
Halocarbon C318	C4F8
Butene-1	C4H8
Halocarbon 13B1	CBrF3
Halocarbon 12	CCI2F2

Process Gas	Molecular Formula
Halocarbon 13	CCIF3
Halocarbon 14	CF4
Halocarbon 32	CH2F2
Methane	CH4
Halocarbon 23	CHF3
Carbon Dioxide	CO2
Hydrogen	H2
Helium	Не
Krypton	Kr
Nitrogen	N2
Neon	Ne
Oxygen	02
Xenon	Хе

- Following* symbols indicate toxic gas (allowable concentration 200 ppm or less). In Japan, according to METI, pipe thread (Rc, R, NPT etc) should not be used as connections of piping, fittings, and valves installed in gas systems.

Process Gas	Molecular Formula
Boron 11 Trifluoride*	11BF3
Arsine*	AsH3
Boron Trichloride [*]	BCI3
Boron Trifluoride [*]	BF3
Ethylene*	C2H4
Dimethylsilane*	C2SiH8
Perfluoro-butadiene*	C4F6
Octafluorocyclopentene*	C5F8
Halocarbon 12B2*	CBr2F2
Trimethylsilane*	(CH3)3SiH
Methyl Chloride*	CH3CI
Methyl Fluoride*	CH3F
Methanol*	СНЗОН
Methylsilane*	CH3SiH3
Halocarbon 21*	CHCI2F
Chlorine*	Cl2
Chlorine Trifluoride [*]	CIF3
Carbon Monoxide [*]	СО
Germane*	GeH4
Hydrogen Sulfide [*]	H2S
Hydrogen Selenide [*]	H2Se

Process Gas	Molecular Formula
Hydrogen Bromide*	HBr
Hydrogen Chloride*	HCI
Hydrogen Fluoride*	HF
Nitrogen Oxide*	N2O
Nitrogen Trifluoride*	NF3
Ammonia*	NH3
Nitric Oxide*	NO
Phosphorous Pentafluoride*	PF5
Phosphine*	PH3
Sulfur Tetrafluoride*	SF4
Sulfur Hexafluoride*	SF6
Disilane*	Si2H6
Silicon Tetrachloride*	SiCl4
Silicon Tetrafluoride*	SiF4
Dichlorosilane*	SiH2Cl2
Silane*	SiH4
Trichlorosilane*	SiHCl3
Sulfur Dioxide*	SO2
Diethyltelluride*	Te(C2H5)2
Tungsten Hexafluoride*	WF6

· This applicable fluid is a reference guide and does not apply to product guarantee.

· Please consult SMC for a specific recommendation beyond the scope of this document.

Since the product specified here is used under various operating conditions, its compatibility with fluid and specific equipment must be decided Caution Since the product specified here is used under various operating containers, its comparising with the design of the equipment or decided its specifications based on necessary analysis and test results. The expected by the person who designs the equipment or decided its specifications based on necessary analysis and test results. performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product regardless of any recommendation. Proper installation, operation and maintenance are also required to assure safe, trouble free performance.

Note) Only available with same type fittings inlet and outlet.

Construction

AK3542

Wetted Parts Material

Wetted Parts	S	
Body	316 SS	
Diaphragm	Ni-Co Alloy	
Seat	Seat PCTFE (Option: Polyimide)	

Specifications

Operating Parameters	AK3542	AK4542			
Status	Normally closed (N.C.)				
Gas	Select compatible materials of construction for the gas				
Operating pressure	Vacuum to 125 psig (0.9 MPa)				
Proof pressure	200 psig (1.4 MPa)				
Ambient and operating temperature	14 to 160°F (-10 to 71°C) (No freezing)				
Cv	0.29	0.5			
Leak rate	1 x 10 ⁻¹⁰ Pa·m ³ /sec				
Connections	Compression, Rc, R, NPT				
Actuation pressure	60 to 110 psig (0.4 to 0.76 MPa)				
Actuation port connection	M5 x 0.8				
Actuation port location	Тор				
Installation	Bottom mount				
Internal volume	0.06 in ³ (1.07 cm ³)				
Weight	0.28 kg Note)				

Note) Weight for AK3542S2P4T4T including individual boxed weight. It may vary depending on connections or options.

Dimensions

AK3542 & 4542

Connections: 4T, 6T

Α

Connections: ⁴₆N, ⁴₆BRN

в

Α

inch (mm)

Ports	Α		В		Connections
	inch	(mm)	inch	(mm)	Connections
4T	2.56	(65.0)	1.12 sq.	(28.4)	1/4 inch compression
4BR	1.70	(43.2)	—	—	Rc 1/4
4BRN	2.32	(58.9)	1.12 sq.	(28.4)	R 1/4
4	1.70	(43.2)	—	—	NPT 1/4 female
4N	2.32	(58.9)	1.12 sq.	(28.4)	NPT 1/4 male
6T	2.68	(68.1)	1.12 sq.	(28.4)	3/8 inch compression
6BR	2.32	(58.9)	—	—	Rc 3/8
6BRN	2.32	(58.9)	1.12 sq.	(28.4)	R 3/8
6	2.32	(58.9)	—	_	NPT 3/8 female
6N	2.32	(58.9)	1.12 sq.	(28.4)	NPT 3/8 male

Construction

AK3652

Wetted Parts Material

Wetted Parts	S	
Body	316 SS	
Diaphragm	Ni-Co Alloy	
Seat	PCTFE (Option: Polyimide)	

Diaphragm Valves for General Applications Manually Operated Type Series AK3652 & 4652

Specifications

Operating Parameters	AK3652	AK4652			
Gas	Select compatible materials of construction for the gas				
Operating pressure	Vacuum to 250 psig (1.7 MPa)				
Proof pressure	375 psig (2.6 MPa)				
Ambient and operating temperature	-40 to 160°F (-40 to 71°C)(No freezing)				
Cv	0.29	0.5			
Leak rate	1 x 10 ⁻¹⁰ Pa·m ³ /sec				
Connections	Compression, Rc, R, NPT				
Installation	Bottom mount				
Internal volume	0.06 in ³ (1.07 cm ³)				
Weight	0.26 kg ^{Note)}				
Knob	1/4 turn indicating round knob with a raised rectangular section				

Note) Weight for AK3652S2P4T4T including individual boxed weight. It may vary depending on connections.

Dimensions

AK3652 & 4652

Connections: 4T, 6T

Connections: 4, 6, ⁴₆BR

Connections: ⁴₆N, ⁴₆BRN

inch (mm)

Ports	Α		В		Connections
	inch	(mm)	inch	(mm)	Connections
4T	2.56	(65.0)	1.12 sq.	(28.4)	1/4 inch compression
4BR	1.70	(43.2)	—	—	Rc 1/4
4BRN	2.32	(58.9)	1.12 sq.	(28.4)	R 1/4
4	1.70	(43.2)	—	—	NPT 1/4 female
4N	2.32	(58.9)	1.12 sq.	(28.4)	NPT 1/4 male
6T	2.68	(68.1)	1.12 sq.	(28.4)	3/8 inch compression
6BR	2.32	(58.9)	—	—	Rc 3/8
6BRN	2.32	(58.9)	1.12 sq.	(28.4)	R 3/8
6	2.32	(58.9)	—	—	NPT 3/8 female
6N	2.32	(58.9)	1.12 sq.	(28.4)	NPT 3/8 male

Process Gas Equipment Common Precautions 1

Be sure to read before handling.

Design

MWarning

1. Confirm the specifications.

The compatibility of the product with specific equipment must be decided by the person who designs the equipment or decided its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product.

Selection

▲ Warning

1. Confirm the specifications.

When selecting the product, confirm the operating conditions, such as type of gas, operating pressure (inlet and outlet), flow rate, operating temperature etc., and use within the operating range specified in the catalog. The product may not be suitable for use with specific gases and applications/ environments. Check the compatibility of the product materials with the process gas.

Design the equipment and select the product by understanding the characteristics of gas.

2. Follow the regulations and laws, defined by the country or local government, or organization standards.

Reference: High Pressure Gas Safety Act, Labor Safety and Sanitation Law etc.

Mounting

MWarning

1. Operation Manual

Mount and operate the product after reading the manual carefully and understanding its contents. Also keep the manual where it can be referred to as necessary.

ACaution

1. Flush the piping thoroughly with inert gas before installing the products.

Remove any dust or scales thoroughly as they could cause malfunction or failure of the product. Do not flush with gas other than inert gas, as this could cause dangerous situations.

- 2. Do not touch the fitting or the wetted parts of the products by hand. Do not apply grease or oil to the products.
- 3. Ensure sufficient space for maintenance activities.

Ensure sufficient space for maintenance activities.

4. Connect compression fittings.

Typically 1-1/4 turn past finger tight of the nut after inserting the tube into the fitting. Please use stainless steel material for piping. After installation, perform a leak test.

Mounting

ACaution

5. Connect pipe thread fittings.

malfunction or failure of the product.

Thread fitting or piping into body and tighten it at recommended torque. When holding the product, hold its body section. Apply PTFE tape or sealant on the thread of the piping, fitting, etc. When using the sealant, other than the PTFE, it will be difficult to fully remove the sealant and this could cause

6. After installation, perform a leak test.

Perform a leak test, such as helium leak test, pressure decay test, bubble leak test, etc., depending on the application. It is recommended to perform a helium leak test on all face seal connections and tube welds per the industry standards (refer to SEMI F1).

Storage and Operating Environment

\land Warning

- 1. Do not use in an area having chemicals, sea water or water, or where there is direct contact with any of these.
- 2. Do not use in a place subject to heavy vibration and/or shock.
- 3. Keep ambient temperature and use gas within the specified operating temperature. Remove any sources of excessive heat.
- 4. Do not keep the products in stock in an area, where any dust or water coming in, and keep in dry conditions, where there is no contact with humidity.

Process Gas Equipment Common Precautions 2

Be sure to read before handling.

Maintenance

Warning

1. Perform a routine maintenance.

Perform a routine maintenance at customer's responsibility by taking into consideration the operating conditions of the equipment. It is recommended to perform a routine maintenance for the following:

External leakage, Internal leakage (Across the seat leak), Performance etc.

2. Shut down system before removing the product from system for repair or replacement.

Follow the proper procedures to shut off the process gas supply and vent the system.

- 3. Purge hazardous gases from system before removing the product from system.
- 4. Do not disassemble products under warranty. The warranty may be voided if product is disassembled.

Operation

Warning

- 1. Do not put the heavy objects on the products. Do not use the products as scaffold.
- 2. Do not use the products in conditions that do not meet the product specifications.

Product Returns

When returning the product to SMC, make sure to properly purge to remove all hazardous materials and return the product complying with SMC specified procedures. For details, please contact SMC.

Export

A Warning

The products fall within the United States Export Administration Regulations (EAR) regarding sale, export and re-exports. It is the exporter's responsibility to assure that these regulations are followed when the products are exported. Export Control Classification Number (ECCN) related to the products is as follows.

Regulations (including ECCN) are subject to change with amendment of law.

Latest information regarding these regulations should be checked by customer.

Reference: Bureau of Industry and Security (USA)

http://www.bis.doc.gov/

- 1) **2B999.g** <Applicable conditions>
 - (1) Product name : Diaphragm valve(2) Body material : 316 SS

Process Gas Equipment / Diaphragm Valve Specific Product Precautions

Be sure to read before handling. Refer to back cover for Safety Instructions and page 5 and 6 and the Operation Manual for common precautions. Operation manual is available from the SMC website. http://www.smcworld.com

Selection

Warning

1. Confirm the specifications.

This product is used in gas delivery systems to shutoff gas flow. When selecting the product, confirm the operating conditions, such as type of gas, operating pressure (inlet and outlet), flow rate, actuating pressure, operating temperature etc., and use within the operating range specified in the catalog. The product may not be suitable for use with specific gases and applications/environments. Check the compatibility of the product materials with the process gas.

Design the equipment and select the product by understanding the characteristics of gas.

Mounting

🗥 Warning

1. Confirm the mounting direction of the product. Direction of gas flow from inlet to outlet is indicated by an

arrow on each label.

Orient the valve as specified by the system designer.

2. Connect actuation pressure to the valve actuator connection. (Air operated type)

Use nitrogen or clean dry air for actuation pressure. The connection M5 thread. Tighten thread to recommended torque value.

3. After installation, check internal leakage (leakage across seat) with inert gases.

Perform a helium leak test depending on applications.

Maintenance

A Warning

1. If a valve requires repair, contact SMC or sales representative.

Operation (Air operate type)

Warning

- 1. Use nitrogen or clean dry air as actuation pressure.
- 2. Confirm the valve type (N.C.).

In the case of N.C. (Normally Closed), valve will open when applying actuation pressure to the valve actuator connection and valve will close when actuation pressure is vented to atmospheric pressure.

3. Apply actuation pressure within the range of specifications.

Operation (Manually operated type)

🗥 Warning

1. When closing the valve, rotate the handle clockwise until it completely stops.

There is the internal stop in the handle or in the valve body. Rotate the handle clockwise until the internal stop is reached and it completely stops.

2. When opening the valve, rotate the handle counterclockwise until it completely stops.

There is the internal stop in the handle. Rotate the handle counterclockwise until the internal stop is reached and it completely stops.

3. Do not use a tool when rotating the handle.

When the handle is rotated with a tool, it may apply excessive torque to the handle or inside the valve body and it may cause damage. Rotate the handle by hand.

▲ Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "**Caution**", "**Warning**" or "**Danger**". They are all important notes for safety and must be followed in addition to International Standards (ISO)^{*1}, Japan Industrial Standards (JIS)^{*2} and other safety regulations^{*3}.

Safety Instructions Be sure to read "Handling Precautions for SMC Products" (M-E03-3) before using.

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