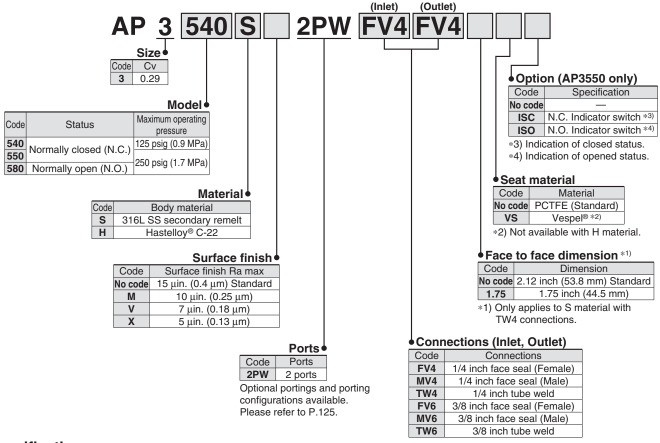
Air operated type (For low pressure)

Series AP3500

- Suitable for UHP gas supply line
- Body material: 316L SS secondary remelt
- Pneumatically actuated normally closed or normally open
- LOTO option available as an option (AP3540)
- Indicator switch available as an option (AP3550)



How to Order



Specifications

Operatin	g Parameters	AP3540	AP3550	AP3580	
Status		Normally cle	osed (N.C.)	Normally open (N.O.)	
Gas		Select co	Select compatible materials of construction for the gas		
Operating p	ressure	Vacuum to 125 psig (0.9 MPa)	Vacuum to 250	psig (1.7 MPa)	
Proof press	ure		1000 psig (6.9 MPa)		
Burst press	ure		8000 psig (55.2 MPa)		
Ambient and	operating temperature	14	to 160°F (-10 to 71°C) (No freezing)	*1)	
Cv			0.29		
Leak rate	Inboard leakage		2 x 10 ⁻¹¹ Pa·m ³ /sec		
Leak rate	Outboard leakage		2 x 10 ⁻¹⁰ Pa·m ³ /sec * ²⁾		
Across the	seat leak	4 x 10 ⁻⁹ Pa·m³/sec * ²⁾			
Surface fini	sh	Ra max 15 μin. (0.4 μm) Option: 10 μin. (0.25 μm), 7 μin. (0.18 μm), 5 μin. (0.13 μm)			
Connection	s	Face seal, Tube weld			
Actuation p	ressure		70 to 110 psig (0.48 to 0.76 MPa)		
Actuation p	ort connection	NPT 1/8 inch	10-32 UNF thread	NPT 1/8 inch	
Actuation p	ort location	Тор	Side Top		
Installation		Bottom mount			
Internal volume		0.06 in ³ (1.07 cm ³)			
Mass		1.5 lbs (0.68 kg) *3)	1.8 lbs (0.82 kg) *3)	1.5 lbs (0.68 kg) *3)	
LOTO (Lock	cout)	Option (Part number: AP PL 210) *4)	N/A		

- *1) High temperature available. Please contact SMC.
- *2) Tested with Helium gas inlet pressure 125 psig (0.9 MPa).
- *3) Mass, including individual boxed weight, may vary depending on connections or options.
- *4) Refer to the specification for options. (P.124)



Diaphragm Valve for Ultra High Purity
Air operated type (For low pressure)

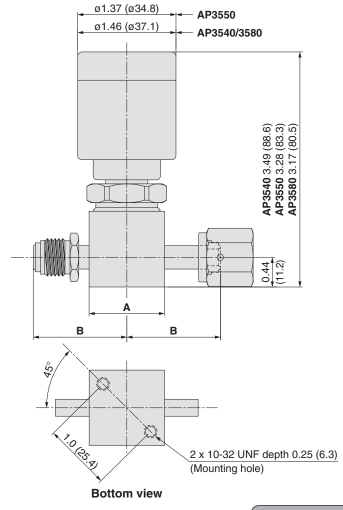
Series AP3500

Wetted Parts Material

Wetted Parts	S	Н
Body	316L SS secondary remelt	Hastelloy® C-22
Surface finish	Electropolish + Passivation	Electropolish
Diaphragm	Elgiloy®	
Seat	PCTFE (Option: Vespel®)	PCTFE

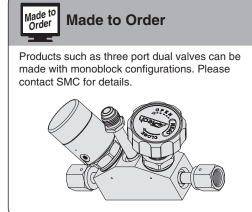
Dimensions inch (mm)

AP3500



Material	Connections		Α		3
Material	Connections	inch	(mm)	inch	(mm)
	FV4		(□28.4)	1.39	(35.3)
S	MV4	1.12 sq.		1.39	(35.3)
	TW4			1.06	(26.9)
	FV6			1.93	(49.0)
	MV6			1.93	(49.0)
	TW6			1.325	(33.7)
	FV4		(ø31.8)	1.45	(36.8)
	MV4			1.45	(30.0)
н	TW4	1.25 dia. *)		1.08	(27.4)
"	FV6	1.25 ula. 7	(851.6)	1.93	(49.0)
	MV6			1.93	(49.0)
	TW6			1.325	(33.7)

^{*)} Hastelloy valve body is round not square.



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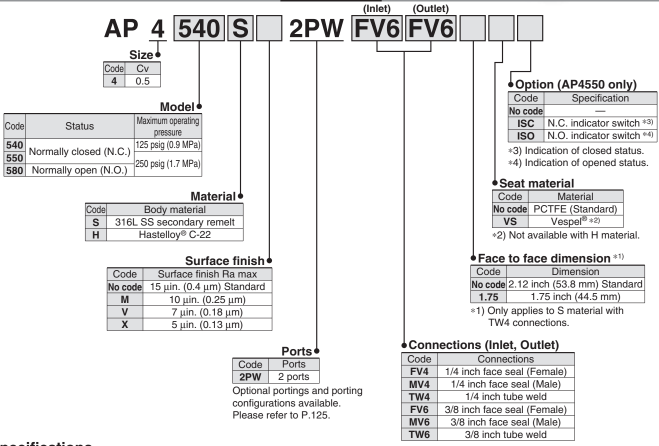
Air operated type (For low pressure)

Series AP4500

- Suitable for UHP gas supply line
- Body material: 316L SS secondary remelt
- Pneumatically actuated normally closed or normally open
- LOTO option available as an option (AP4540)
- Indicator switch available as an option (AP4550)



How to Order



Specifications

Operating Parameters		AP4540	AP4550	AP4580		
Status		111 10 10	Normally closed (N.C.)			
Gas		,	ompatible materials of construction fo	Normally open (N.O.)		
Operating p	ressure	Vacuum to 125 psig (0.9 MPa)	•	psig (1.7 MPa)		
Proof press		Total and the second control of the second c	1000 psig (6.9 MPa)	, p. 13 (· · · · · · · ·)		
Burst press			8000 psig (55.2 MPa)			
	operating temperature	14	to 160°F (-10 to 71°C) (No freezing)	*1)		
Cv			0.5			
114-	Inboard leakage		2 x 10 ⁻¹¹ Pa·m³/sec			
Leak rate	Outboard leakage		2 x 10 ⁻¹⁰ Pa·m³/sec *2)			
Across the	seat leak	4 x 10 ⁻⁹ Pa·m³/sec *2)				
Surface fini	sh	Ra max 15 μin. (0.4 μm) Option: 10 μin. (0.25 μm), 7μin. (0.18 μm), 5 μin. (0.13 μm)				
Connection	S	Face seal, Tube weld				
Actuation p	ressure	70 to 110 psig (0.48 to 0.76 MPa)				
Actuation p	ort connection	NPT 1/8 inch	10-32 UNF thread	NPT 1/8 inch		
Actuation p	ort location	Тор	Side	Тор		
Installation		Bottom mount				
Internal vol	ume		0.06 in ³ (1.07 cm ³)			
Mass		1.5 lbs (0.68 kg) *3)	1.8 lbs (0.82 kg) *3)	1.5 lbs (0.68 kg) *3)		
LOTO (Lock	cout)	Option (Part number: AP PL 210) *4)	N/A			

- *1) High temperature available. Please contact SMC.
- *2) Tested with Helium gas inlet pressure 125 psig (0.9 MPa).
- *3) Mass, including individual boxed weight, may vary depending on connections or options.
- *4) Refer to the specification for options. (P.124)



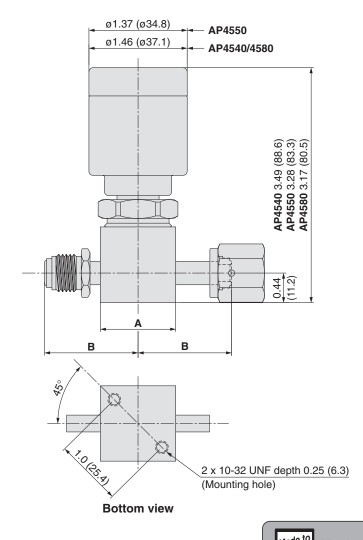
Diaphragm Valve for Ultra High Purity Air operated type (For low pressure) Series AP4500

Wetted Parts Material

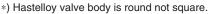
Wetted Parts	S	Н	
Body	316L SS secondary remelt Hastelloy® C-22		
Surface finish	Electropolish + Passivation Electropolis		
Diaphragm	Elgiloy®		
Seat	PCTFE (Option: Vespel®)	PCTFE	

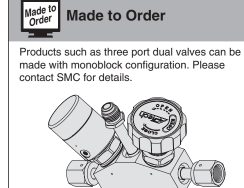
Dimensions inch (mm)

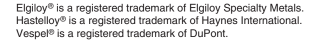
AP4500



Material	Connections	Α		В		
Material	Connections	inch	(mm)	inch	(mm)	
	FV4		(□28.4)	1.39	(OF 0)	
S	MV4	1.12 sq.		1.39	(35.3)	
	TW4			1.06	(26.9)	
	FV6			1.93	(49.0)	
	MV6			1.55	(40.0)	
	TW6			1.325	(33.7)	
	FV4		(ø31.8)	1.45	(36.8)	
	MV4			1.45	(30.6)	
н	TW4	1.25 dia. *)		1.08	(27.4)	
п	FV6	1.25 ula. 17	(031.0)	1.93	(40.0)	
	MV6			1.93	(49.0)	
	TW6			1.325	(33.7)	
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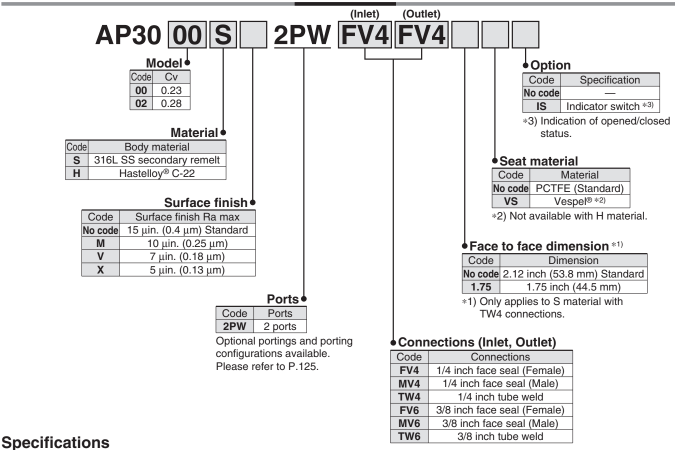
Air operated type (For high pressure)

Series AP3000

- Suitable for UHP gas supply line
- Body material: 316L SS secondary remelt
- Pneumatically actuated normally closed
- High pressure type: Max. 3000 psig (20.7 MPa)
- LOTO option available as an option
- Indicator switch available as an option



How to Order



Operating Parameters		AP3000		AP3002	
Status		Normally closed (N.C.)			
Gas		Select compatible materials of construction for the gas			
Operating p	ressure		Vacuum to 3000	psig (20.7 MPa)	
Proof press	ure		4000 psig (27.6 MPa)	
Burst press	ure		8000 psig (55.2 MPa)	
Ambient an	d operating temperature	14	to 160°F (-10 to	71°C) (No freezing)	
Cv		0.23		0.28	
Leak rate	Inboard leakage	2 x 10 ⁻¹¹ Pa·m³/sec			
Leak rate	Outboard leakage	2 x 10 ⁻¹⁰ Pa·m ³ /sec * ¹⁾			
Across the	seat leak	4 x 10 ⁻⁹ Pa⋅m³/sec *¹)			
Surface fini	sh	Ra max 15 μin. (0.4 μm)	Ra max 15 μin. (0.4 μm) Option: 10 μin. (0.25 μm), 7 μin. (0.18 μm), 5 μin. (0.13 μm)		
Connection	s		Face seal,	Tube weld	
Actuation p	ressure	7	70 to 110 psig (0.4	48 to 0.76 MPa)	
Actuation p	ort connection	NPT 1/8 inch			
Actuation p	ort location	Тор			
Installation		Bottom mount			
Internal vol	ume	0.06 in ³ (1.07 cm ³)			
Mass		2.8 lbs (1.27 kg) *2)			
LOTO (Loci	(out)	Option (Part number: AP PL 210) *3)			

- *1) Tested with Helium gas inlet pressure 1000 psig (6.9 MPa).
- *2) Mass, including individual boxed weight, may vary depending on connections or options.
- *3) Refer to the specification for options. (P.124)



Diaphragm Valve for Ultra High Purity
Air operated type (For high pressure)

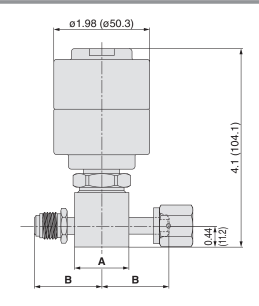
Series AP3000

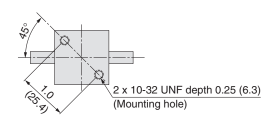
Wetted Parts Material

Wetted Parts	S	Н
Body	316L SS secondary remelt	Hastelloy® C-22
Surface finish	Electropolish + Passivation	Electropolish
Diaphragm	Elgi	loy®
Seat	PCTFE (Option: Vespel®)	PCTFE

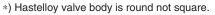
Dimensions inch (mm)

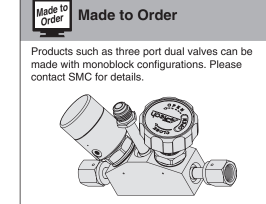
AP3000





Material	Connections	l l	Α		3
Material	Connections	inch	(mm)	inch	(mm)
	FV4		(□28.4)	1.39	(35.3)
	MV4	1.12 sq.		1.00	(00.0)
s	TW4			1.06	(26.9)
5	FV6		(\(\sigma 20.4)	1.93	(49.0)
	MV6			1.50	(40.0)
	TW6			1.325	(33.7)
	FV4		(ø31.8)	1.45	(36.8)
	MV4			1.40	(00.0)
н	TW4	1.25 dia. *)		1.08	(27.4)
"	FV6	1.25 uia. **/	(831.6)	1.93	(49.0)
	MV6			1.50	(40.0)
	TW6			1.325	(33.7)





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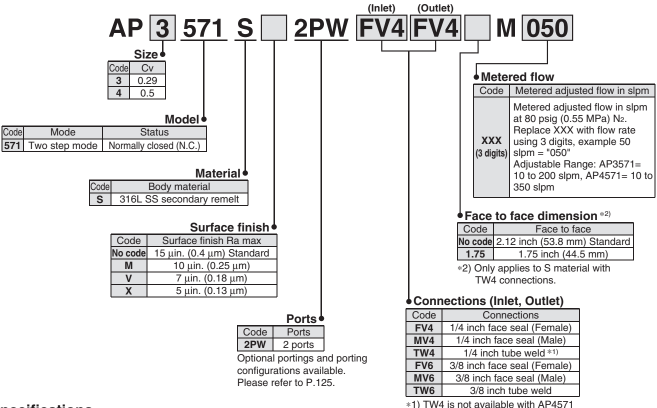


Air operated type Two Step

Series AP3571 & 4571

- Two step mode metered flow and full open
- Two separate actuation ports
- Soft start valve to minimize vacuum chamber pressurization turbulence
- Metered flow adjustable AP3571: 10 to 200 slpm* AP4571: 10 to 350 slpm*
- Pneumatically actuated normally closed
- Body material: 316L SS secondary remelt
- * At 80 psig (0.55 MPa) of N2

How to Order



Specifications

Operating Parameters		AP3571	AP4571	
Status		Normally closed (N.C.)		
Gas		Select compatible materials of contruction of the gas		
Operating pres	ssure	Vacuum	to 125 psig (0.9 MPa)	
Proof pressure	9	20	0 psig (1.4 MPa)	
Burst pressure		100	00 psig (6.9 MPa)	
Ambient and o	perating temperature	32 to 124°F	(0 to 51°C) (No freezing)	
Cv		0.29	0.5	
Leak rate	Inboard leakage	2x	(10 ⁻¹¹ Pa⋅m³/sec	
	Outboard leakage	2x1	0-10 Pa·m ³ /sec *1)	
Across the sea	at leak	4x1	I0 ⁻⁹ Pa⋅m ³ /sec * ¹⁾	
Surface finish		Ra max 15 μin. (0.4 μm) Option: 1	0 μ in. (0.25 μ m), 7 μ in. (0.18 μ m), 5 μ in. (0.13 μ m)	
Connections		Fac	e seal, Tube weld	
Actuation pres	ssure	70 to 110	psig (0.48 to 0.76 MPa)	
Actuation port	connection	M5	5 thread (2 each)	
Actuation port	location		Sides (2 each)	
Installation			Bottom mount	
Internal volum		0.0	06 in ³ (1.07 cm ³)	
Adjustable ran	ge of metered flow *2)	10 to 200 slpm	10 to 350 slpm	
	10 to 20 slpm		±6 slpm	
Tolerance of	21 to 50 slpm	±10 slpm		
metered flow	51 to 100 slpm		±15 slpm	
metered now	101 to 200 slpm		±20 slpm	
	201 to 350 slpm	N/A ±25 slpm		

^{*1)} Tested with Helium gas inlet pressure 125 psig (0.9 MPa)

^{*2)} At 80 psig (0.55 MPa) N₂

Diaphragm Valve for Ultra High Purity
Air operated type (Two Step)

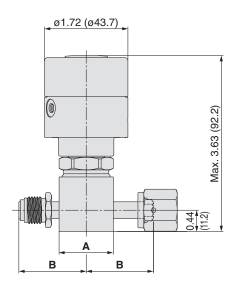
Series AP3571 & 4571

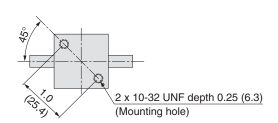
Wetted Parts Material

Wetted parts	S
Body	316L SS secondary remelt
Surface finish	Electropolish + Passivation
Diaphragm	Elgiloy®
Seat	PCTFE

Dimensions inch (mm)

AP3571 & 4571





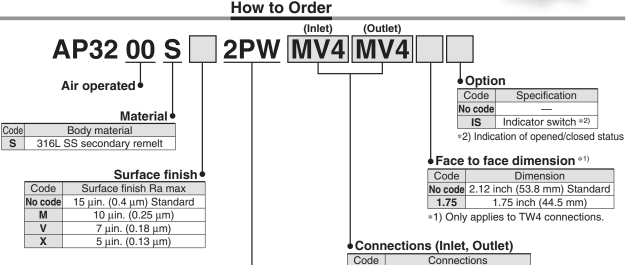
Material	Connections	A B			3
Material	Connections	inch	(mm)	inch	(mm)
	FV4	1.12 sq.	(□00.4)	1.39	(35.3)
	MV4			1.00	(00.0)
s	TW4			1.06	(26.9)
3	FVO		1.12 sq. (\(\sigma 20.4\)	(⊔20.4)	1.93
	MV6			1 005	(00.7)
	TW6			1.325	(33.7)

Air operated type (Metal seated)

Series AP3200

- Suitable for UHP gas supply line
- Body material: 316L SS secondary remelt
- All metal wetted parts
- Pneumatically actuated normally closed
- Indicator switch available as an option





FV4

MV4

TW4

FV6

MV6

TW6

1/4 inch face seal (Female)

1/4 inch face seal (Male)

1/4 inch tube weld

3/8 inch face seal (Female)

3/8 inch face seal (Male)

3/8 inch tube weld

Optional portings and porting configurations available. Please refer to P.125.

Ports

2 ports

Code

2PW

Ports •

Specifications

Operating Parameters			AP3200	
Status			Normally closed (N.C.)	
Gas		Select co	mpatible materials of construction for the gas	
Operating pressure		Vacuum to 125 psig (0.9 MPa)		
Proof press	ure		1000 psig (6.9 MPa)	
Burst press	ure		8000 psig (55.2 MPa)	
Ambient an	d operating temperature	14 1	to 212°F (-10 to 100 -°C) (No freezing)	
Cv			0.27	
Leak rate	Inboard leakage	2 x 10 ⁻¹¹ Pa·m³/sec		
Outboard leakage		2 x 10 ⁻¹⁰ Pa·m³/sec *1)		
Across the	seat leak	1 x 10 ⁻⁷ Pa·m³/sec *1)		
Surface fini	sh	Ra max 15 μin. (0.4 μm)	Option: 10 μin. (0.25 μm), 7 μin. (0.18 μm), 5 μin. (0.13 μm)	
Connection	s	Face seal, Tube weld		
Actuation p		70 to 110 psig (0.48 to 0.76 MPa)		
Actuation p	ort connection	NPT 1/8 inch		
Actuation port location		Тор		
Installation		Bottom mount		
Internal volume		0.06 in³ (1.07 cm³)		
Mass		2.8 lbs (1.27 kg) * ²⁾		

^{*1)} Tested with Helium gas inlet pressure 125 psig (0.9 MPa).

Wetted Parts	S
Body	316L SS secondary remelt
Surface finish	Electropolish + Passivation
Diaphragm	Elgiloy®

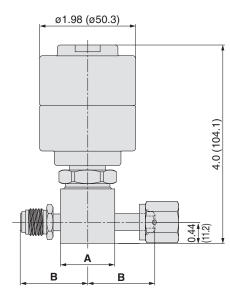


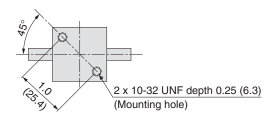
^{*2)} Mass, including individual boxed weight, may vary depending on connections or options.

Diaphragm Valve for Ultra High Purity Air operated type (Metal seated) Series AP3200

Dimensions inch (mm)

AP3200





Material	Connections	Α		В	
Material		inch	(mm)	inch	(mm)
	FV4	1.12 sq.	(□28.4)	1.39	(35.3)
S	MV4				
	TW4			1.06	(26.9)
	FV6			1.93	(49.0)
	MV6			1.33	(49.0)
	TW6			1.325	(33.7)

Air operated type (For high pressure and high flow)

Series AP3130 & 3113

- Suitable for UHP gas supply line
- Body material: 316L SS secondary remelt
- Pneumatically actuated normally closed
- High pressure type: 20.7 MPa and 9 MPa
- Designed for bulk specialty gas (BSGS) delivery
- LOTO option available as an option

How to Order



	(Inlet) (Outlet)		
AP31 30 S 2P	WM	IV8 MV8		
Model •			Optio	
Code Maximum operating pressure Cv			Code	Specification
13 1300 psig (9.0 MPa) 1.0			No code	
30 3000 psig (20.7 MPa) *1) 0.7			IS	Indicator switch *4)
*1) 2400 psig (16.5MPa) for connection			*4) Indica	ation of opened/closed
size 3/4 inch.			statu	S.
Material •				
Code Body material	<u> </u>	ections (Inlet, Outlet)		
S 316L SS secondary remelt	Code	Connections	Seat	material
H Hastelloy® C-22 *2)	FV4	1/4 inch face seal (Female)	Code	Material
*2) Special export controls apply to	MV4	1/4 inch face seal (Male)	No code	PCTFE (Standard)
Hastelloy body with 1/2 inch or	TW6	3/8 inch tube weld	VS	Vespel® *3)
greater size connection.	FV8	1/2 inch face seal (Female)	*3) Not	available with H material.
	MV8	1/2 inch face seal (Male)		
Surface finish ●	TW8	1/2 inch tube weld		
Code Surface finish Ra max Ports	FV12	3/4 inch face seal (Female)		
No code 15 μin. (0.4 μm) Standard Code Ports	MV12	3/4 inch face seal (Male)		
M 10 μin. (0.25 μm) 2PW 2 ports	TW12	3/4 inch tube weld		

Specifications

Operating Parameters		AP3113	AP3130		
Status		Normally closed (N.C.)			
Gas		Select compatible materials of construction for the gas			
Operating pre	essure	Vacuum to 1300 psig (9.0 MPa)	Vacuum to 3000 psig (20.7 MPa) *1)		
Proof pressu	re	4500 psig	(31 MPa)		
Burst pressu	re	10000 psi	g (69 MPa)		
Ambient and	operating temperature	14 to 149°F (–10 to	65°C) (No freezing)		
Cv *2)		1.0	0.7		
Leak rate	Inboard leakage	2 x 10-¹¹ Pa⋅m³/sec			
Leak rate	Outboard leakage	2 x 10 ⁻¹⁰ Pa·m³/sec *³)			
Across the se	eat leak	4 x 10 ⁻⁹ Pa·m³/sec *³)			
Surface finish	h	Ra max 15 μin. (0.4 μm) Option: 10 μin. (0.25 μm)			
Connections		Face seal, Tube weld			
Actuation pre	essure	70 to 110 psig (0.48 to 0.76 MPa)			
Actuation po	rt connection	NPT 1/8 inch			
Actuation po	rt location	Тор			
Installation		Bottom mount			
Internal volume		0.36 in³ (6.0 cm³) for body			
Mass		2.8 lbs (1.27 kg) *4)			
LOTO (Lockout)		Option (Part number: AP PL 210) *5)			

- *1) Maximum operating pressure 2400 psig (16.5 MPa) for connection size 3/4 inch.
- *2) Figure of 1/2 inch connection.
- *3) Tested with Helium gas inlet pressure 500 psig (3.5 MPa).
- *4) Mass, including individual boxed weight, may vary depending on connections or options.
- *5) Refer to the specification for options. (P.124)

Wetted Parts	S	Н
Body	316L SS secondary remelt	Hastelloy® C-22
Surface finish	Electropolish + Passivation	Electropolish
Spring	316L SS Inconel® 600	
Diaphragm	Elgi	loy®
Poppet	316L SS	Hastelloy® C-22
Seat	PCTFE (Option: Vespel®)	PCTFE



AZ

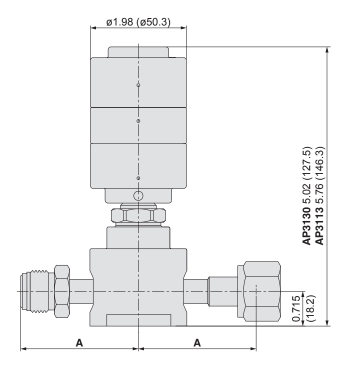
Diaphragm Valve for Ultra High Purity
Air operated type (For high pressure and high flow)

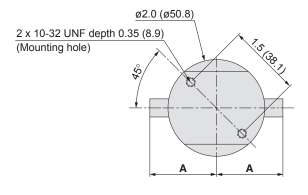
Series AP3130 & 3113

inch (mm)

AP3130 & 3113

Dimensions





Bottom view

Connections	Α		
Connections	inch	(mm)	
FV4	2.00	(FO 0)	
MV4	2.00	(50.8)	
TW6	1.375	(34.9)	
FV8	2.425	(61.6) (45.4)	
MV8	2.423		
TW8	1.79		
FV12	3.50	(88.9)	
MV12	3.50		
TW12	3.25	(82.6)	

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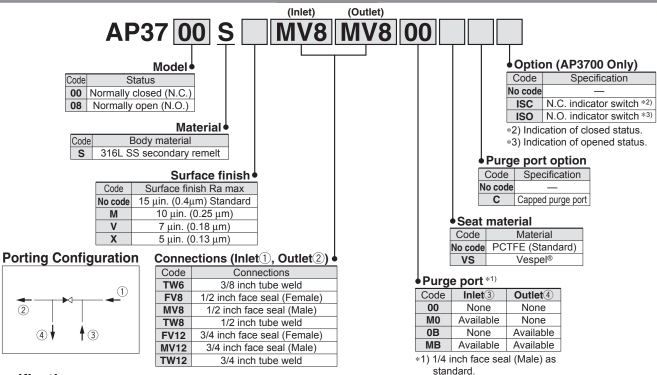
Air operated type (For high flow)

Series AP3700

- Suitable for UHP gas supply line
- Body material: 316L SS secondary remelt
- Pneumatically actuated normally closed or normally open
- Purge ports and monoblock configurations available



How to Order



Specifications

Operating Parameters		AP3700	AP3708		
Status		Normally closed (N.C.)	Normally open (N.O.)		
Gas		Select compatible materials of construction for the gas			
Operating pres	sure	Vacuum to 25	0 psig (1.7 MPa)		
Proof pressure		500 psig	(3.4 MPa)		
Burst pressure		1000 psi	g (6.9 MPa)		
Ambient and or	perating temperature	14 to 160°F (–10 t	o 71°C) (No freezing)		
Cv			2.8		
Leak rate	Inboard leakage	2 x 10 ⁻¹¹ Pa·m³/sec			
Leak rate	Outboard leakage	2 x 10 ⁻¹⁰ F	2 x 10 ⁻¹⁰ Pa·m³/sec *1)		
Across the sea	t leak	4 x 10 ⁻⁹ Pa·m³/sec *1)			
Surface finish		Ra max 15 μin. (0.4 μm) Option: 10μin.(0.25 μm), 7μin.(0.18 μm), 5μin.(0.13 μm)			
Connections		Face seal, Tube weld			
Actuation press	sure	80 to 100 psig (0.55 to 0.7 MPa)			
Actuation port	connection	10-32 U	10-32 UNF thread		
Actuation port location			Side		
Installation		Botto	m mount		
Internal volume		0.76 in ³	0.76 in ³ (12.52 cm ³)		
Mass		3.4 lbs (3.4 lbs (1.54 kg) *2)		

^{*1)} Tested with Helium gas inlet pressure 125 psig (0.9 MPa).

Wetted Parts	S
Body	316L SS secondary remelt
Surface finish	Electropolish + Passivation
Diaphragm	316L SS
Seat	PCTFE (Option: Vespel®)

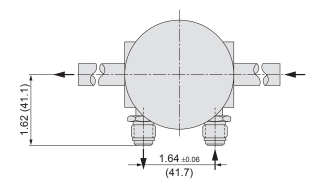


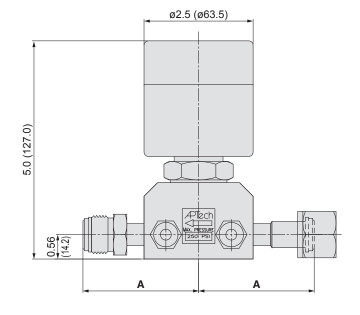
^{*2)} Mass, including individual boxed weight, may vary depending on connections or options.

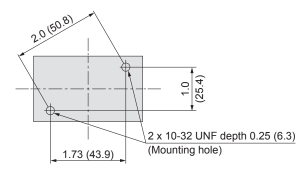
Diaphragm Valve for Ultra High Purity Air operated type (For high flow) Series AP3700

Dimensions inch (mm)

AP3700







Connections	Α		
Connections	inch	(mm)	
TW6	4.25	(108.0)	
FV8	2.65	(67.3)	
MV8	2.03		
TW8	4.25	(108.0)	
FV12	3.20	(81.3)	
MV12	3.20	(01.3)	
TW12	4.25	(108.0)	



Change of porting configuration and products such as three port dual valves can be made. Please contact SMC for details.

LOTO Options for Diaphragm Valves * Made to order specifications

Lockout Device/For Air Operated Valve (Order Separately)

Product number: AP PL210

Feature

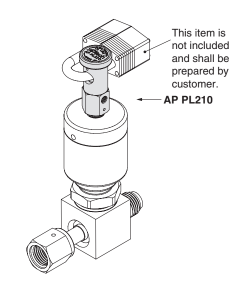
- Lockable by installing the AP PL210 to the actuation port of air operated valve (only available for N.C. with actuation port connection NPT 1/8 inch)
- Prevent accidental valve opening by manually shutting off actuation pressure
- Lockable only in the closed position
- Accept standard pad lock with 1/4 inch shackle
- Actuation port connection:10-32 UNF thread
- Actuation port pressure rating: Maximum 150 psig (1.0 MPa)

Operation

Push top button down and twist to close the valve. This feature allows the valve to stay in closed position even if actuation pressure is supplied into an actuation port. Valve opens by repositioning the button, then pressurizing the actuation port.

Series

AP3000, AP3113, AP3130, AP3540, AP4540, AP3200



Lockout Device/For Manually Operated Valve (Order Separately)

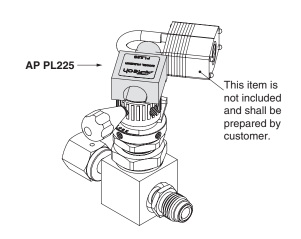
Product number: AP PL225

Feature

- Lockable by installing the AP PL225 to the manually operated valve (only available for lever knob)
- Lockable in the closed position
- Accept standard pad lock with 1/4 inch shackle.

Series

AP3125, AP3625, AP4625



Hook for Operational Safety Device (OSD) (Order Separately)

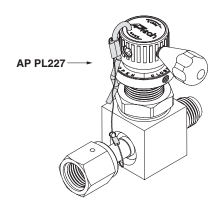
Product number: AP PL227

Feature

- Secure valve in the closed position by installing the AP PL227 to the top of the handle.
- Prevents accidental opening of the valve.

Series

AP3125, AP3625, AP4625





Diaphragm Valve **Porting Guide**

* Made to order specifications

How to Order (1)

	AP	36	50	S
Ava	ailable s	eries		
Code	Seri	es		
30□□	AP3000	series		
32□□	AP3200	series		
35□□	AP3500	series		
45□□	AP4500	series		
36□□	AP3600	series		

AP4600 series

46□□

Materials • Stainless steel

Surface finish Depends on the product series

		Ports •
Code	Ports	Configuration
2PW		
2PWA	2 ports	
2PWB	2 ports	
2PWC		
3PWD		
3PWE		
3PWF	3 ports	Refer to the following
3PWG	o ports	(Port specification)
3PWH		
3PWJ		
4PWK		
4PWL	4 ports	
4PWM	4 ports	
4PWN		

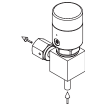
Option Depends on the product series

Examples of The Many Available options

(4)





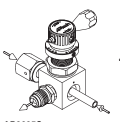


AP3550S 2PWB TW4 FV4



(Number indicates the port location)

	. ,	
Code	Connections	
No code	No port	
FV4	FV4 1/4 inch face seal (Female)	
MV4	1/4 inch face seal (Male)	
TW4	W4 1/4 inch tube weld	
FV6	V6 3/8 inch face seal (Female)	
MV6	IV6 3/8 inch face seal (Male)	
TW6	TW6 3/8 inch tube weld	



AP3625S 3PWD TW4 MV4 FV4



AP3650S 4PWM MV4 TW4 FV4 FV4

Port Specifications

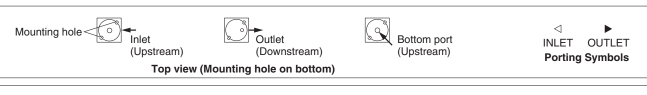
Valves are illustrated top view looking down through the valve.

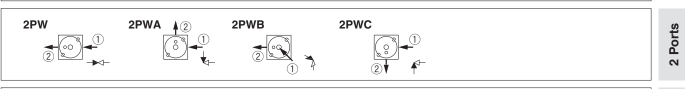
The traditional flow direction is INLET to OUTLET, but AP Tech valves may be employed in either flow direction.

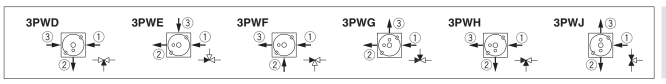
Port locations are indicated by numbers.

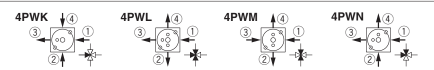
INLET (Upstream) is defined as a port connected to the region below the valve seat. It is illustrated with an arrow pointing towards the valve body or an "empty" triangle on the schematic.

OUTLET (Downstream) is defined as a port connected to the region above the seat and below the diaphragm. It is illustrated with an arrow pointing away from the valve body or a "filled" triangle on the schematic.









Ports

Ports



Process Gas Equipment / Diaphragm Valve Specific Product Precautions

Be sure to read before handling. Refer to back cover for Safety Instructions and P. 145 and 146 and the "Operation Manual" for common precautions. Operation manual is available from the SMC web site. 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

Marning

Confirm the mounting direction of the product.
 Inlet ports are labeled with an "IN" mark. The outlet ports are usually not labeled but may be labeled with an "OLIT" mark

usually not labeled but may be labeled with an "OUT" mark.

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 may be a 1/8 inch NPT female thread or 10-32 female thread or M5 depending on the valve model.

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

Perform a helium leak test depending on applications.

Maintenance

Marning

1. If a valve requires repair, contact SMC.

Operation (Air operate type)

⚠ Warning

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

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. In the case of N.O. (Normally Open), its actuation mechanism is opposite to the N.C. type. Valve will close when applying actuation pressure to the valve actuator connection.

3. Apply actuation pressure within the range of specifications.

Operation (Manually operated type)

Marning

4. 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.

5. When closing the valve with LOTO feature, rotate the handle fully clockwise until the stop.

(AP3657, AP4657, AP3157, AP3900)

When the handle is fully clockwise, the indicator plate roller is aligned with a vertical slot in the handle allowing the handle to drop downward. This feature prevents the valve from being accidentally opened.

6. 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.

7. When opening the valve with LOTO feature, the handle must first be lifted up, away from the valve body, and rotated counterclockwise until it completely stops.

(AP3657, AP4657, AP3157, AP3900)

When valve is closed, handle will not rotate as the fixed indicator plate roller is positioned within the vertical slot in the handle. The handle must first be lifted up away from the valve body and rotated counterclockwise until it completely stops.

- **8. 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.
- 9. When locking the valve with LOTO feature in the closed position, use safety lockout hasp. (AP3657, AP4657, AP3157, AP3900)

The valve with LOTO feature has a built in LOTO capability. When using LOTO feature, rotate the handle clockwise and insert safety lockout hasp into lock stem slot.



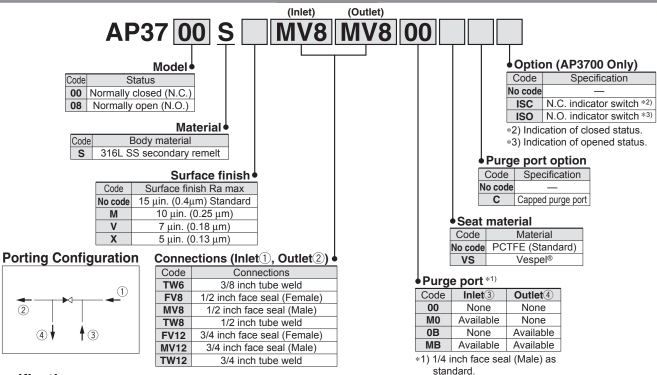
Air operated type (For high flow)

Series AP3700

- Suitable for UHP gas supply line
- Body material: 316L SS secondary remelt
- Pneumatically actuated normally closed or normally open
- Purge ports and monoblock configurations available



How to Order



Specifications

Operating Parameters		AP3700	AP3708	
Status		Normally closed (N.C.)	Normally open (N.O.)	
Gas		Select compatible materials of construction for the gas		
Operating pressure		Vacuum to 250 psig (1.7 MPa)		
Proof pressure		500 psig (3.4 MPa)		
Burst pressure		1000 psig (6.9 MPa)		
Ambient and operating temperature		14 to 160°F (-10 to 71°C) (No freezing)		
Cv		2.8		
Leak rate	Inboard leakage	2 x 10 ⁻¹¹ Pa·m³/sec		
	Outboard leakage	2 x 10 ⁻¹⁰ Pa·m ³ /sec * ¹⁾		
Across the seat leak		4 x 10 ⁻⁹ Pa·m³/sec *1)		
Surface finish		Ra max 15 μin. (0.4 μm) Option: 10μin.(0.25 μm), 7μin.(0.18 μm), 5μin.(0.13 μm)		
Connections		Face seal, Tube weld		
Actuation pressure		80 to 100 psig (0.55 to 0.7 MPa)		
Actuation port connection		10-32 UNF thread		
Actuation port location		Side		
Installation		Bottom mount		
Internal volume		0.76 in ³	0.76 in³ (12.52 cm³)	
Mass		3.4 lbs (3.4 lbs (1.54 kg) *2)	

^{*1)} Tested with Helium gas inlet pressure 125 psig (0.9 MPa).

Wetted Parts	S	
Body	316L SS secondary remelt	
Surface finish	Electropolish + Passivation	
Diaphragm	316L SS	
Seat	PCTFE (Option: Vespel®)	

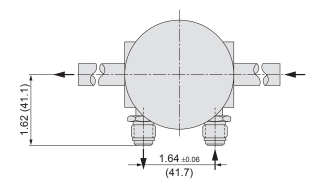


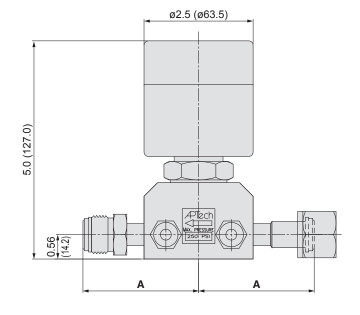
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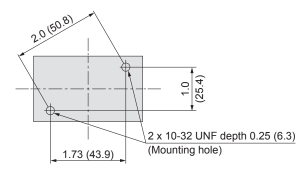
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AP3700







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Connections	inch	(mm)			
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MV8	2.03				
TW8	4.25	(108.0)			
FV12	3.20	(81.3)			
MV12					
TW12	4.25	(108.0)			



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