

SERIES AZ 30, 35 & 36

1/4 INCH DIAPHRAGM VALVE

Springless – manual and pneumatic (NC & NO)



PSIG / BAR

- Replaceable seat
- 316L SS construction
- Operating pressures from 125 psig (9 bar) to 3,000 psig (207 bar)
- 10 μin. (0.25 μm) Ra avg. standard surface finish
- LOTO options
- Flow capacity
 0.23 to 0.29 C_v
- Constant bleed option
 5, 8 and 15 slpm of
 N2 @ 80 psig (5.5 bar)
 refer to PN 430
- Forged body construction for integral fittings and tube stub (P porting)
- Bar stock body for welded fitting and multi-port options (PW porting)
- Multi-port options available (refer to page 4)
- Two step pneumatic valve option: dual operation – metered or full open
- Installation and operating instructions available at www.aptech-online.com in the Tech Briefs section

Manual valves	250 / 17	3,000 / 207
AZ 3600		•
 Round knob, multi-turn 		
AZ 3625		•
Lever valve, 1/4 turnLOTO, PL 225 optionalLever position indicates valve status		
AZ 3650		•
Round knob, 1/4 turnOpen/closed status indication windowSwitch option for remote monitoring		
AZ 3652	•	
 Round knob, 1/4 turn Open/closed status indication window Unique design combines scalloped round knob with raised rectangular section 		
AZ 3657		•
 Round knob, 1/4 turn Pull, then turn to open – operational safety feature Open/closed status indication window LOTO – integral standard feature 		

normally closed (NC)		PSIG	/ BAR	
normany crosed (NC)	125 / 9	145 / 10	300 / 21	3,000 / 207
AZ 3000 and 3002				
 Switch option for remote monitoring 				
AZ 3540				
AZ 3540VS	•			
AZ 3542	•			
AZ 3550			•	
 Switch option for remote monitoring 				
AZ 3571	•			
 Dual mode – metered or full open 				

normally open (NO)	/ BAR 3,000 / 207
AZ 3080	•
 Switch option for remote monitoring 	
AZ 3580	
 Switch option for remote monitoring 	

All specifications subject to change without notice.

Pneumatic valves

Pneumatic valve.

HIGH PURITY ~ HIGH VALUE

Engineering Data — Manual valves

Operating pressure	AZ 3652 AZ 3600, 3625, 3650, 3657	Vacuum to 250 psig (17 bar) Vacuum to 3,000 psig (207 bar)
Flow coefficient (C _V)	AZ 3600, 3625, 3650, 3652 AZ 3657	0.29 (XT = 0.6)

Engineering Data — Pneumatic valves

Operating pressure	AZ 3540VS, 3542, 3571 AZ 3540 AZ 3580 AZ 3550 AZ 3000, 3002, 3080	Vacuum to 125 psig (9 bar) Vacuum to 145 psig (10 bar) Vacuum to 250 psig (17 bar) Vacuum to 300 psig (21 bar) Vacuum to 3,000 psig (207 bar)
Flow coefficient (C _V)	AZ 3000, 3080 AZ 3002 AZ 3540, 3542, 3550, 3571, AZ 3580	0.23 (XT = 0.5) 0.28 (XT = 0.5) 0.29 (XT = 0.6)
Status	AZ 3000, 3002, 3540, 3542 AZ 3550, 3571 AZ 3080, 3580	Normally closed (NC) Normally closed (NC) Normally open (NO)
Actuation pressure	AZ 3000, 3002, 3540, 3550 AZ 3080, 3571, 3580 AZ 3542	70 to 110 psig (5 to 8 bar) 70 to 110 psig (5 to 8 bar) 60 to 110 psig (4 to 8 bar)
Actuation port	AZ 3000, 3002, 3080, 3540, AZ 3580 AZ 3542 AZ 3550, 3571	1/8 NPT, top port M5 top port M5 side port

Engineering Data — Other parameters all valves

	4/4 10/0: 1.6
Inlet and outlet connectors	1/4 and 3/8 inch face seal or tube weld
Internal volume	0.06 in ³ (1.07 cm ³)
Operating temperature	-40° to +160° F (-40° to 71° C)
Surface finish	10 μin Ra
Proof pressure	150% of maximum rating
Burst pressure	300% of maximum rating
Inboard leakage	2 x 10 ⁻¹⁰ sccs
Outboard leakage	2 x 10 ⁻⁹ sccs He
Leakage across seat	1 x 10-9 sccs He

Engineering Data — Wetted materials all valves

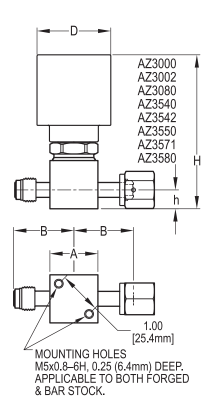
Body	SS 316L*
Finish	Electropolished and passivated
Diaphragm	Ni-Co alloy / UNS R30003
Seat	PCTFE (Polyimide optional)

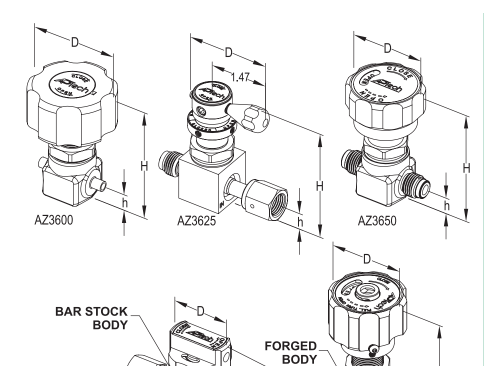
AZ 3571 — Metered flow range tolerance at 80 psig N₂ inlet, 0 psig outlet

10 to 20 slpm	+/- 6 slpm
21 to 50 slpm	+/- 10 slpm
51 to 100 slpm	+/- 15 slpm
101 to 200 slpm	+/- 20 slpm
201 to 350 slpm (AZ 3571 only)	+/- 25 slpm

^{*}Sulfur content varies from forged to bar stock body. Refer to product note PN414 for use of single melt SS.

All specifications subject to change without notice.





VALVE	[)	Н		
VALVE	inch	mm	inch	mm	
AZ3000	ø1.98	50.3	4.10	104	
AZ3002	ø1.98	50.3	4.10	104	
AZ3080	ø1.98	50.3	4.89	124	
AZ3540	ø1.46	37.1	3.49	89	
AZ3542	ø1.57	40.0	2.24	57	
AZ3550	ø1.37	34.8	3.28	83	
AZ3571	ø1.72	43.7	~3.63	92	
AZ3580	ø1.46	37.1	3.17	81	
AZ3600	ø2.12	53.8	3.00	76	
AZ3625	2.04	51.8	2.94	75	
AZ3650	ø1.87	47.5	3.02	77	
AZ3652	ø1.50	38.0	2.17	55	
AZ3657	ø1.87	47.5	3.60	91	

 Forged body only available in 2P porting with same type fittings inlet and outlet.

AZ3652

 Bar stock body, PW porting, has welded fittings in any combination of available type and size.

AZ3657

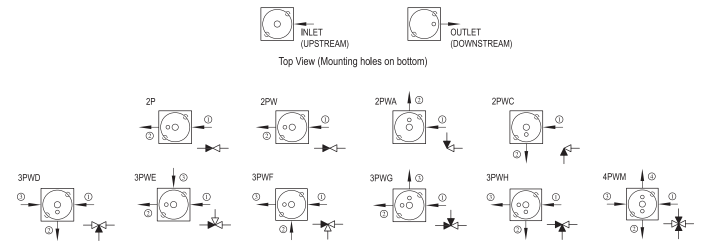
- P porting denotes forged body or bar stock body with integrally machined fittings. PW porting denotes welded fittings.
- Height of the valve (H) is an approximate value.

DODY TYPE	DODING	CONNECTION	ŀ	4		В	h	
BODY TYPE	PORTNG		inch	mm	inch	mm	inch	mm
EODOED	Р	MV4xMV4 (Fixed)	N/A	N/A	1.140	29.0	0.44	11.2
FORGED	Р	TW4xTW4	N/A	N/A	0.875	22.2	0.44	11.2
	PW	TW4	1.12 SQ	28.4	1.060	26.9	0.44	11.2
BAR STOCK	PW	FV4, MV4 (Fixed)	1.12 SQ	28.4	1.390	35.3	0.44	11.2
	PW	FV6, MV6	1.12 SQ	28.4	1.930	49.0	0.44	11.2
	PW	TW6	1.12 SQ	28.4	1.325	33.7	0.44	11.2

All dimensions in inches (mm). Metric dimensions are for reference only. All specifications subject to change without notice.

ULTRACLEAN TECHNOLOGY BACKED BY SERVICE AND SUPPORT

Porting Options Available



- Valves are illustrated top view looking down through the valve. Mounting holes on the valve bottom are shown for reference.
- 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.
- The traditional flow direction is INLET to OUTLET, but AP Tech valves may be employed in either flow direction.
- End connections are specified in numerical order per the diagram's numbered arrows.
- Multi-port is available only with bar stock (PW) body.

CAUTION: Product selection is the sole responsibility of the user, regardless of any recommendations or suggestions made by the factory. The user shall make selections based upon their own analysis and testing with regard to function, material compatibility and product ratings. Proper installation, operation and maintenance are also required to assure safe, trouble free performance.

Sample Order Number	AZ 3652S 2P MV4 MV4		
AZ 3652 Series	AZ 3000, 3002, 3080 AZ 3540, 3542, 3550 AZ 3571, 3580 AZ 3600, 3625 AZ 3650, 3652, 3657	MV4 MV4 Connections Inlet / Outlet or ① ② ③ ④	FV4 = 1/4 inch face seal female MV4 = 1/4 inch face seal male* TW4 = 1/4 inch tube stub weld FV6 = 3/8 inch face seal female MV6 = 3/8 inch face seal male TW6 = 3/8 inch tube stub weld Porting P PW O O O O O O O O O O O O O O O O O O O
S Material	S = Stainless steel (SS)		Refer to chart on page 3 for available connections. *MV4 is fixed, no hex nut.
2P Ports	2P = 2 ports 2PW = 2 ports welded 3PW = 3 ports welded 4PW = 4 ports welded	Options	Only available with the same type fitting inlet and outlet. Available with any combination of welded fitting. 1.75 = 1.75" face to face TW4 PW porting (1.75 is standard for 2P) VS = Polyimide Seat P = Panel mount, manual valves**
Porting Designation Option	 X = Letter code for available porting option Refer to porting options above. 	**Refer to manual for installation information.	(except 3652) ISC = Indicating switch, NC** (AZ 3550 and 3580 only) ISO = Indicating switch, NO** (AZ 3550 and 3580 only)
data sheets. If you have a mod	and variations which are not documented in lel number that is not defined by the ordering e factory or your local representative.	[‡] NOTE: Replace XXX with flow rate using 3 digits, example 50 slpm = M050	IS = Indicating switch** (AZ 3000, 3002 and 3080 only) ISH = Indicating switch** (AZ 3650 only) MXXX* = 3571 metered adjustment