

Regulator and Valve Selection Guide

Valve and Regulator Recommendations for source and distribution application

This guide is a reference guide to help customers determine an appropriate AP Tech valve and regulator to be used in process gas systems. Before selecting a product, please make sure to read through this guide. For information and specifications related to the specific model, please refer to the catalog data sheet.

Precautions for selection

The guide's general recommendations are based upon typical applications from material point of view. Some series are not available depending on the regulations in different countries so the selection should be made complying with the regulations in the countries where the product will be used. In Japan since using compression fittings for toxic gas is prohibited, AP/AZ series should be used for toxic gas. 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. Please consult SMC for a specific recommendation beyond the scope of this document or if any doubt exists. 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. Restated, one may achieve higher or lower flow capacities than stipulated in this guide due to the parameters and conditions of a specific application and system design.

- **Source valves** are those on the upstream side of the pressure regulator in the source gas cabinet or bulk delivery system.
- **Distribution valves** are those on the downstream side of the pressure regulator in the source gas cabinet or bulk delivery system and used anywhere downstream of the regulator (s) for cylinder applications at point of use (POU) in valve manifold boxes (VMBs) and process tools.
- **Source regulators** are those used in the source gas cabinet or bulk delivery system.
- **Distribution regulators** are those used at point of use (POU) in valve manifold boxes (VMBs) and process tools. Recommendations are based on typical usage. Operating practices at a specific facility may require a different component selection.
- It is assumed that non-liquefied gas cylinders are switched over to a new cylinder when the pressure drops to 150 to 250 psig (1.0 to 1.7 MPa). Therefore, maximum recommended flow rates for source regulators and source valves assume 150 to 250 psig (1.0 to 1.7 MPa) inlet pressure for this gas.
- It is assumed that the cylinder pressure for liquefied gas systems is maintained at or above the vapor pressure at 16 °C. It is assumed that cylinders are switched over before the liquid is all vaporized into gas. Therefore, maximum recommended flow rates for **source regulators** are based on 16 °C vapor pressure at the regulator inlet for these gases.
- Absolute or very low positive pressure delivery bear close scrutiny. The AP1402TA delivers both sub-atmospheric and positive pressure (30 psig) equally well, whereas the AP1101 is strictly intended for sub-atmospheric pressure delivery (10 psig or less). If low flow and very low positive pressure delivery is desired, the AP1001 should be selected instead of the AP1101. The alternative is to select the AP1402TA which provides more flow capacity and the ability to delivery sub-atmospheric and positive pressure.
- The SHP option is for certain point of use applications in lieu of the SH option. The SHP designation provides Ni-Cr-Mo alloy internals comprised of the poppet and diaphragm, whereas the SH option includes the nozzle.
- If a source regulator is listed as ① and ②, it means two stage regulation is required. The two regulators are in series with ① listed as the first stage and ② listed as the second stage.
- Valve recommendations are based on typical cylinder pressures and delivery line pressures. Pressure drop across valves at low pressures may be excessive and required a different valve selection.
- Valve recommendations are for the process line isolation. Purge and vent valves are not addressed in this document but generally an AP3000, AP3650, or AP3540 valve will provide sufficient flow capability. The valve series recommended were purposely limited for the sake of brevity. The model number indicates the basic size and rating. For example, manually operated valves are noted as AP3650 but an AP3600 or AP3625 would also be appropriate and equivalent selections.
- Polyimide seats are recommended for nitrous oxide (N₂O) and for source applications for carbon dioxide (CO₂) with either continuous flow demand or flow rates in excess of 100 slpm.
- Heating may be required in the source manifold for some gases even when not stated due to duration of flow, ambient conditions, etc. When heating is recommended, appropriate heating method shall be selected depending on gas type. In general, the gas should be heated upstream of the pressure regulator.
- Distribution line pressure is assumed to be 60 psig (0.4 MPa) minimum or typical source pressure whichever is less. If the actual line pressure is higher, then higher flow rates than listed in this guideline can be obtained.

⚠ Caution

Since the product specified here is used under various operating conditions, its compatibility with fluid and 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 regardless of any recommendation.

Proper installation, operation and maintenance are also required to assure safe, trouble free performance.

Recommended Model Selection Table

Please read page 656 before selecting a product.

----- How to read model number listed as recommendation. -----



Valve	Regulator			
AP3650	AP/AZ/AK1200	S	VS	HF
1	1	2	3	4
	AP/AZ1402T	S	A	
	1	2	5	

① Series

AP/AZ/AK1200: 3 series are recommended (AP1200, AZ1200, AK1200).

Valve: Only typical series is shown as recommendation and other models with same specifications (operating pressure, Cv) are also recommended.

For example, other than AP3650, AP3600/3625/3657 are also recommended.

② Material

S: Stainless steel body as standard design.

SH: Stainless steel body with Ni-Cr-Mo alloy internals as it further improves corrosion resistance than S (standard design). Either SH or SHP can be used with AP series regulators and SHP is used with AZ series regulators. (SHP provides Ni-Cr-Mo alloy internals comprised of the poppet and diaphragm, whereas SH includes the nozzle.)

Material of stainless steel body varies depending on series.

- AP series (except AP9000&9100) ... 316L SS secondary remelt
- AZ series and AP9000&9100 ... 316L SS
- AK series ... 316 SS

③ VS: Seat material is made of Polyimide. (Only for specific series)

No code: PCTFE as standard design.

④ Option (Only for specific series)

- HF: High flow
- FC: Force compensation
- HR: High inlet pressure

⑤ A: Delivery of sub-atmospheric pressure. (Only for specific series)

For more details, please refer to catalog.

AP
SL
AZ
AK
BP

Application	Valve				Regulator				
	Source applications		Distribution applications		Source applications		Distribution applications		
	Maximum flow (slpm)	Recommendation	Maximum flow (slpm)	Recommendation	Maximum flow (slpm)	Recommendation	Maximum flow (slpm)	Recommendation	
Process Gas	Acetylene * (C ₂ H ₂)	230	AP3000 AP3650	25	AP3540 AP3650	3 50	AP/AZ/AK1500S AP/AZ/AK1400TS	3 6	AP/AZ/AK1000S AP/AZ/AK1000S HF
		280	AP3002 AP3650	45	AP4540 AP4650	75	AP/AZ/AK1200S	50 75	AP/AZ/AK1400TS AP/AZ/AK1200S
	Air	185	AP3000 AP3650	90	AP3540 AP3650	30 100	AP/AZ/AK1500S AP1900S	30 50	AP/AZ/AK1000S AP/AZ/AK1000S HF
		225	AP3002 AP3650	160	AP4540 AP4650	200 800	AP/AZ/AK1400TS AP/AZ/AK1200S HR	150 400	AP/AZ/AK1400TS AP/AZ/AK1200S
Ammonia (NH ₃)	250 450 1000	550	AP3100 AP3130	890	AP3800 AP3800	800	AP/AZ/AK1200S HF	600	AP/AZ/AK1200S HF AZ/AK1300S
			475	AP3125	AP3800	1100	AP9100S	500 1000	AP/AZ/AK1200S FC AP9100S
	Argon (Ar)	200	AP3000 AP3650	80	AP3540 AP3650	10 100	AP/AZ/AK1500S AP1900S	10 25	AP/AZ/AK1000S AP/AZ/AK1000S HF
		350	AP3002 AP3650	150	AP4540 AP4650	300 1500	AP1900S HF AP/AZ/AK1200S HR	50 100	AP/AZ/AK1400TS AP/AZ/AK1200S
		1000	AP3130 AP3125	800	AP3700 AP3800	1500	AP/AZ/AK1200S HF AP/AZ/AK1200S HR	200 400	AP/AZ/AK1200S HF AP/AZ/AK1300S

* 15 psig (0.1 MPa) maximum source regulator outlet pressure.

■ denotes heating required to achieve stated flow.

Recommended Model Selection Table

Please read page 656 before selecting a product.

Process Gas	Application	Valve				Regulator			
		Source applications		Distribution applications		Source applications		Distribution applications	
		Maximum flow (slpm)	Recommendation	Maximum flow (slpm)	Recommendation	Maximum flow (slpm)	Recommendation	Maximum flow (slpm)	Recommendation
Arsine (AsH ₃)	140	AP3540	55	AP3540	5	AP/AZ/AK1500S	5	AP/AZ/AK1000S	
		AP3650		AP3650	40	AP/AZ/AK1400TS	20	AP/AZ/AK1000S HF	
	240	AP4540	95	AP4540					
		AP4650		AP4650					
Arsine Mixtures (Nitrogen Balance)	185	AP3000	90	AP3540	15	AP/AZ/AK1500S	15	AP/AZ/AK1000S	
		AP3650		AP3650	50	AP1900S	50	AP/AZ/AK1000S HF	
	225	AP3002	160	AP4540	150	AP/AZ/AK1400TS	150	AP/AZ/AK1400TS	
		AP3650		AP4650					
Boron Trichloride (BCl ₃)	20	AP4540	15	AP4540	6	AP/AZ/AK1402TSA	0.4	AP/AZ/AK1101SH	
		AP4650		AP4650				6	AP/AZ/AK1402TSA
Boron Trichloride Mix (Nitrogen Balance)	185	AP3000	90	AP3540	15	AP/AZ/AK1500S	15	AP/AZ/AK1000S	
		AP3650		AP3650	60	AP/AZ/AK1400TS	30	AP/AZ/AK1000S HF	
	225	AP3002	160	AP4540				60	AP/AZ/AK1400TS
		AP3650		AP4650					
Boron Trifluoride (BF ₃)	115	AP3000	60	AP3540	5	AP/AZ/AK1500S	5	AP/AZ/AK1000S	
		AP3650		AP3650	25	AP/AZ/AK1400TS	10	AP/AZ/AK1000S HF	
	145	AP3002	100	AP4540				25	AP/AZ/AK1400TS
		AP3650		AP4650					
Boron 11 Trifluoride (11BF ₃)	115	AP3000	60	AP3540	5	AP/AZ/AK1500S	5	AP/AZ/AK1000S	
		AP3650		AP3650	25	AP/AZ/AK1400TS	10	AP/AZ/AK1000S HF	
	145	AP3002	100	AP4540				25	AP/AZ/AK1400TS
		AP3650		AP4650					
Butadiene (C ₄ H ₆)	60	AP4540	60	AP4540	3	AP/AZ1500S	3	AP/AZ1000S	
		AP4625		AP4625	40	AP/AZ1400T	5	AP/AZ1000S HF	
n-butane (C ₄ H ₁₀)	60	AP4540	60	AP4540	3	AP/AZ/AK1500S	3	AP/AZ/AK1000S	
		AP4625		AP4625	40	AP/AZ/AK1400T	5	AP/AZ/AK1000S HF	
Butene-1 (C ₄ H ₈)	35	AP3540	30	AP3540	3	AP/AZ/AK1500S	3	AP/AZ/AK1000S	
		AP3650		AP3650	50	AP/AZ/AK1400TS	5	AP/AZ/AK1000S HF	
	65	AP4540	60	AP4540					
		AP4650		AP4650					
Carbon Dioxide (CO ₂)	500	AP3000	75	AP3540	3	AP/AZ/AK1500S	8	AP/AZ/AK1000S	
		AP3650		AP3650	75	AP/AZ/AK1400TS	20	AP/AZ/AK1000S HF	
	700	AP3002	140	AP4540	150	AP/AZ/AK1200S VS	40	AP/AZ/AK1400TS	
		AP3650		AP4650	500	① AP/AZ/AK1225S VS	100	AP/AZ/AK1200S	
	2500	AP3113	750	AP3700	500	② AP/AZ/AK1200S VS HF	100	AP/AZ/AK1200S HF	
		AP3125		AP3800	1000	① AP/P9030S VS	160	AZ/AK1300S	
						② AP9100S VS	325	AP/AZ/AK1200S FC	
							800	AP9100S	
Carbon Monoxide (CO)	185	AP3000	90	AP3540	5	AP/AZ/AK1500S	5	AP/AZ/AK1000S	
		AP3650		AP3650	15	AP1900S	15	AP/AZ/AK1000S HF	
	225	AP3002	160	AP4540	50	AP/AZ/AK1400TS	50	AP/AZ/AK1400TS	
		AP3650		AP4650					
Carbonyl fluoride (COF ₂)	115	AP3000	60	AP3540	5	AP/AZ1500S	3	AP/AZ1000S	
		AP3625		AP3625	25	AP/AZ1400TS	10	AP/AZ1000S HF	
	200	AP3625	100	AP4540					
		AP4625		AP4625					
Chlorine (Cl ₂)	75	AP3540	50	AP3540	3	AP/AZ/AK1500SH	5	AP/AZ/AK1000SH	
		AP3650		AP3650	50	AP/AZ/AK1400TS	15	AP/AZ/AK1000SH HF	
	150	AP4540	100	AP4540	75	AP/AZ/AK1200SH	30	AP/AZ/AK1400TS	
		AP4650		AP4650	200	AP/AZ/AK1200SH HF	75	AP/AZ/AK1200SH	
	300	AP3113	400	AP3700				125	AP/AZ/AK1200SH HF
		AP3125		AP3800				250	AZ/AK1300S
									AP/AZ/AK1200SH FC
Chlorine Trifluoride (ClF ₃)	20	AP4540	15	AP4540	6	AP/AZ/AK1402TSA	0.5	AP/AZ/AK1101S	
		AP4650		AP4650				6	AP/AZ/AK1402TSA
Diborane Mixtures (Nitrogen Balance)	185	AP3000	90	AP3540	5	AP1700S	10	AP/AZ/AK1000S	
		AP3650		AP3650	225	AP2700S	20	AP/AZ/AK1000S HF	
	225	AP3002	160	AP4540					
		AP3650		AP4650					
Dichlorosilane (SiH ₂ Cl ₂)	20	AP4540	20	AP4540	7	AP/AZ1402TSA	1	AP1001S	
		AP4650		AP4650	7	AP/AZ1402TSA	7	AP/AZ/AK1402TSA	

■ denotes heating required to achieve stated flow.
Please read page 657 regarding how to read model number listed as recommendation.

If ① and ② are indicated in front of a model number, it means two stage regulation is required. The two regulators are in series with ① listed as the first stage and ② listed as the second stage.

Recommended Model Selection Table

Please read page 656 before selecting a product.

Process Gas	Application	Valve				Regulator			
		Source applications		Distribution applications		Source applications		Distribution applications	
		Maximum flow (slpm)	Recommendation	Maximum flow (slpm)	Recommendation	Maximum flow (slpm)	Recommendation	Maximum flow (slpm)	Recommendation
Diethyltelluride (Te(C ₂ H ₅) ₂)	70	AP3000		35	AP3540	3	AP/AZ/AK1500S	3	AP/AZ/AK1000S
		AP3650			AP3650	5	AP1900S	5	AP/AZ/AK1000S HF
	85	AP3002		60	AP4540	25	AP/AZ/AK1400TS	25	AP/AZ/AK1400TS
		AP3650			AP4650				
Vinylidene fluoride (C ₂ H ₂ F ₂)	140	AP3000		55	AP3540	3	AP/AZ/AK1500S	3	AP/AZ/AK1000S
		AP3625			AP3625	50	AP/AZ/AK1400TS	6	AP/AZ/AK1000S HF
	200	AP3625		100	AP4540	75	AP/AZ/AK1200S	50	AP/AZ/AK1400TS
					AP4625			75	AP/AZ/AK1200S
Dimethylsilane (C ₂ SiH ₆)	14	AP4540		7	AP4540	3	AP/AZ/AK1500S	3	AP/AZ/AK1000S
		AP4650			AP4650	50	AP/AZ/AK1400TS	50	AP/AZ/AK1400TS
	150	AP3700		75	AP3700	75	AP/AZ/AK1200S	75	AP/AZ/AK1200S
		AP3800			AP3800				
Disilane (Si ₂ H ₆)	14	AP4540		7	AP4540	1	AP/AZ/AK1000S	1	AP/AZ/AK1000S
		AP4650			AP4650	7	AP/AZ/AK1402TSA	7	AP/AZ/AK1402TSA
Ethylene (C ₂ H ₄)	380	AP3000		90	AP3540	3	AP/AZ/AK1500S	3	AP/AZ/AK1000S
		AP3650			AP3650	50	AP/AZ/AK1400TS	5	AP/AZ/AK1000S HF
	485	AP3002		160	AP4540	75	AP/AZ/AK1200S	50	AP/AZ/AK1400TS
		AP3650			AP4650			75	AP/AZ/AK1200S
Fluorine(F ₂)	10	AP3200	10		AP3200		Consult Factory		Consult Factory
Fluorine Mixtures (10 %, 3.4 MPa) (Nitrogen Balance)	185	AP3000		90	AP3540	5	AP/AZ/AK1500SH	5	AP/AZ/AK1000SH
		AP3650			AP3650	25	AP/AZ/AK1400TS	10	AP/AZ/AK1000SH HF
	225	AP3002		160	AP4540				25 AP/AZ/AK1400TS
		AP3650			AP4650				
Germane (GeH ₄)	10	AP3540		4	AP3540	1	AP/AZ/AK1000S	1	AP/AZ/AK1000S
		AP3650			AP3650	7	AP/AZ/AK1402TSA	7	AP/AZ/AK1402TSA
	18	AP4540		7	AP4540				
		AP4650			AP4650				
Germane Mixtures (Nitrogen Balance)	185	AP3000		90	AP3540	10	AP/AZ/AK1500S	10	AP/AZ/AK1000S
		AP3650			AP3650	20	AP1900S	20	AP/AZ/AK1000S HF
	225	AP3002		160	AP4540	50	AP/AZ/AK1400TS	50	AP/AZ/AK1400TS
		AP3650			AP4650				
Halocarbon 12 (CCl ₂ F ₂)	55	AP4540		40	AP4540	3	AP/AZ/AK1500S	3	AP/AZ/AK1000S
		AP4650			AP4650	50	AP/AZ/AK1400TS	5	AP/AZ/AK1000S HF
								50	AP/AZ/AK1400TS
Halocarbon 12B2 (CBrF ₂)	15	AP4540		15	AP4540	5	AP/AZ/AK1400TSA	0.5	AP/AZ1101S
		AP4650			AP4650			5	AP/AZ1402TSA
Halocarbon 13 (CClF ₃)	140	AP3000		40	AP3540	3	AP/AZ/AK1500S	3	AP/AZ/AK1000S
		AP3650			AP3650	50	AP/AZ/AK1400TS	5	AP/AZ/AK1000S HF
	170	AP3002		70	AP4540				50 AP/AZ/AK1400TS
		AP3650			AP4650				
Halocarbon 13B1 (CBrF ₃)	110	AP3540		35	AP3540	3	AP/AZ/AK1500S	3	AP/AZ/AK1000S
		AP3650			AP3650	50	AP/AZ/AK1400TS	5	AP/AZ/AK1000S HF
	190	AP4540		65	AP4540				50 AP/AZ/AK1400TS
		AP4650			AP4650				
Halocarbon 14 (CF ₄)	10	AP3000		50	AP3540	10	AP/AZ/AK1500S	5	AP/AZ/AK1000S
		AP3650			AP3650	40	AP1900S	15	AP/AZ/AK1000S HF
	200	AP3002		100	AP4540	80	AP1900S HF	30	AP/AZ/AK1400TS
		AP3650			AP4650	500	AP/AZ/AK1200S HR	60	AP/AZ/AK1200S
	600	AP3130		500	AP3700				100 AZ/AK1300
		AP3125			AP3800				250 AP/AZ/AK1200S FC
Halocarbon 21 (CHCl ₂ F)	25	AP4540		15	AP4540	5	AP/AZ/AK1402TSA	0.5	AP/AZ1101S
		AP4650			AP4650			5	AP/AZ1402TSA
Halocarbon 23 (CHF ₃)	115	AP3000		145	AP3540	10	AP/AZ/AK1500S	10	AP/AZ/AK1000S
		AP3650			AP3650	50	AP/AZ/AK1400TS	20	AP/AZ/AK1000S HF
	140	AP3002		250	AP4540				50 AP/AZ/AK1400TS
		AP3650			AP4650				
Halocarbon 32 (CH ₂ F ₂)	140	AP3000		55	AP3540	3	AP/AZ/AK1500S	3	AP/AZ/AK1000S
		AP3650			AP3650	50	AP/AZ/AK1400TS	6	AP/AZ/AK1000S HF
	175	AP3002		100	AP4540	75	AP/AZ/AK1200S	50	AP/AZ/AK1400TS
		AP3650			AP4650			75	AP/AZ/AK1200S

■ denotes heating required to achieve stated flow.
Please read page 657 regarding how to read model number listed as recommendation.

If ① and ② are indicated in front of a model number, it means two stage regulation is required. The two regulators are in series with ① listed as the first stage and ② listed as the second stage.

AP
SL
AZ
AK
BP

Recommended Model Selection Table

Please read page 656 before selecting a product.

Process Gas	Application	Valve				Regulator			
		Source applications		Distribution applications		Source applications		Distribution applications	
		Maximum flow (slpm)	Recommendation	Maximum flow (slpm)	Recommendation	Maximum flow (slpm)	Recommendation	Maximum flow (slpm)	Recommendation
Halocarbon 114 (C ₂ Cl ₂ F ₄)	30	AP4540		25	AP4540	7	AP/AZ/AK1402TSA	0.5	AP/AZ/AK1101S
		AP4650			AP4650			1	AP/AZ/AK1000S
Halocarbon 115 (C ₂ ClF ₅)	60	AP4540		40	AP4540	3	AP/AZ/AK1500S	3	AP/AZ/AK1000S
		AP4650			AP4650	50	AP/AZ/AK1400TS	5	AP/AZ/AK1000S HF
Halocarbon 116 (C ₂ F ₆)	60	AP3000		40	AP3540	3	AP/AZ/AK1500S	3	AP/AZ/AK1000S
		AP3650			AP3650	50	AP/AZ/AK1400TS	10	AP/AZ/AK1000S HF
	100	AP3002		80	AP4540	75	AP/AZ/AK1200S	25	AP/AZ/AK1400TS
		AP3650			AP4650	125	AP/AZ/AK1200S HF	50	AP/AZ/AK1200S
	275	AP3113		400	AP3700			90	AP/AZ/AK1200S HF
		AP3125			AP3800			175	AP/AZ/AK1200S FC
	180	AP4540		70	AP4540	3	AP/AZ/AK1500S	3	AP/AZ/AK1000S
		AP4650			AP4650	25	AP/AZ/AK1400TS	5	AP/AZ/AK1000S HF
Halocarbon 134A (C ₂ H ₂ F ₄)	55	AP4540			AP4540	3	AP/AZ/AK1500S	3	AP/AZ/AK1000S
		AP4650		40	AP4650	50	AP/AZ/AK1400TS	5	AP/AZ/AK1000S HF
	350	AP3100			AP3800	75	AP/AZ/AK1200S	50	AP/AZ/AK1400TS
		AP3700		230	AP3700			75	AP/AZ/AK1200S
Halocarbon R218 (C ₃ F ₈)	35	AP3540		20	AP3540	3	AP/AZ/AK1500S	3	AP/AZ/AK1000S
		AP3650			AP3650	50	AP/AZ/AK1400TS	5	AP/AZ/AK1000S HF
	60	AP4540		40	AP4540	75	AP/AZ/AK1200S	50	AP/AZ/AK1400TS
Halocarbon C318 (C ₄ F ₈)	25	AP4540		20	AP4540	6	AP/AZ/AK1402TSA	1	AP/AZ/AK1101S
		AP4650			AP4650			6	AP/AZ/AK1402TSA
Helium (He)	750	AP3000		250	AP3540	125	AP/AZ/AK1500S	65	AP/AZ/AK1000S
		AP3650			AP3650	500	AP1900S	125	AP/AZ/AK1000S HF
	1000	AP3002		450	AP4540	625	AP1900S HF	275	AP/AZ/AK1400TS
		AP3650			AP4650	2000	AP/AZ/AK1200S HR	625	AP/AZ/AK1200S
	2500	AP3130		2500	AP3700			900	AP/AZ/AK1200S HF
		AP3125			AP3800			1200	AP/AZ/AK1200S FC
Hexafluoropropane (C ₃ H ₂ F ₆)	20	AP4540		15	AP4540	6	AP/AZ/AK1402TSA	6	AP/AZ/AK1402TSA
		AP4625			AP4625				
Hexafluoropropylene (C ₃ F ₆)	60	AP4540		40	AP4540	3	AP/AZ/AK1500S	3	AP/AZ/AK1000S
		AP4625			AP4625	50	AP/AZ/AK1400TS	5	AP/AZ/AK1000S HF
						75	AP/AZ/AK1200S	50	AP/AZ/AK1400TS
Hydrogen (H ₂)	800	AP3000		300	AP3540	125	AP/AZ/AK1500S	65	AP/AZ/AK1000S
		AP3650			AP3650	500	AP1900S	125	AP/AZ/AK1000S HF
	1600	AP3002		600	AP4540	625	AP1900S HF	275	AP/AZ/AK1400TS
		AP3650			AP4650	900	AP2700S	625	AP/AZ/AK1200S
	3000	AP3130		3000	AP3700	1200	AP/AZ/AK1200S HR	900	AP/AZ/AK1300S
		AP3125			AP3800			1200	AP/AZ/AK1200S FC
Hydrogen Bromide (HBr)	155	AP3000			AP3540	1	AP/AZ/AK1500SH	1	AP/AZ/AK1000SH
		AP3650		55	AP3650	30	AP/AZ/AK1400TS	2	AP/AZ/AK1000SH HF
Hydrogen Chloride (HCl)	190	AP3002		95	AP4540	50	AP/AZ/AK1200SH	30	AP/AZ/AK1400TS
		AP3650			AP4650			50	AP/AZ/AK1200SH
Hydrogen Chloride (HCl)	350	AP3000		75	AP3540	2	AP/AZ/AK1500SH	8	AP/AZ/AK1000SH
		AP3650			AP3650	90	AP/AZ/AK1400TS	20	AP/AZ/AK1000SH HF
	500	AP3002		150	AP4540	150	AP/AZ/AK1200SH	40	AP/AZ/AK1400TS
		AP3650			AP4650			600	AP/AZ/AK1225SH
	2000	AP3113		850	AP3700			1200	AP/AZ/AK1210SH HF
		AP3125			AP3800			2000	AP/AZ/AK1030S

■ denotes heating required to achieve stated flow.
Please read page 657 regarding how to read model number listed as recommendation.

If ① and ② are indicated in front of a model number, it means two stage regulation is required. The two regulators are in series with ① listed as the first stage and ② listed as the second stage.

Recommended Model Selection Table

Please read page 656 before selecting a product.

Application Process Gas	Valve				Regulator			
	Source applications		Distribution applications		Source applications		Distribution applications	
	Maximum flow (slpm)	Recommendation	Maximum flow (slpm)	Recommendation	Maximum flow (slpm)	Recommendation	Maximum flow (slpm)	Recommendation
Hydrogen Chloride Mixtures (Nitrogen Balance)	210	AP3000 AP3650	105	AP3540 AP3650	10 20	AP/AZ/AK1500SH AP1900SH	10 20	AP/AZ/AK1000SH AP/AZ/AK1000SH HF
	265	AP3002 AP3650	190	AP4540 AP4650	40	AP/AZ/AK1400TS	40	AP/AZ/AK1400TS
Hydrogen Fluoride (HF)	20	AP4540 AP4650	20	AP4540 AP4650	5	AP/AZ/AK1402TSA	5	AP/AZ/AK1402TSA
Hydrogen Selenide (H ₂ Se)	125	AP3540 AP3650	55	AP3540 AP3650	5 40	AP/AZ/AK1500S AP/AZ/AK1400TS	5 20	AP/AZ/AK1000S AP/AZ/AK1000S HF
	215	AP4540 AP4650	95	AP4540 AP4650			40	AP/AZ/AK1400TS
Hydrogen Selenide Mixtures (Nitrogen Balance)	185	AP3000 AP3650	90	AP3540 AP3650	10 20	AP/AZ/AK1500S AP1900S	10 20	AP/AZ/AK1000S AP/AZ/AK1000S HF
	225	AP3002 AP3650	160	AP4540 AP4650	50	AP/AZ/AK1400TS	50	AP/AZ/AK1400TS
Hydrogen Sulfide (H ₂ S)	210	AP3000 AP3650	80	AP3540 AP3650	5 40	AP/AZ/AK1500S AP/AZ/AK1400TS	5 10	AP/AZ/AK1000S AP/AZ/AK1000S HF
	260	AP3002 AP3650	140	AP4540 AP4650			40	AP/AZ/AK1400TS
Krypton (Kr)	105	AP3000 AP3650	50	AP3540 AP3650	20 60	AP/AZ/AK1500S AP/AZ/AK1400TS	20 30	AP/AZ/AK1000S AP/AZ/AK1000S HF
	130	AP3002 AP3650	90	AP4540 AP4650			60	AP/AZ/AK1400TS
Methane (CH ₄)	245	AP3000 AP3650	120	AP3540 AP3650	10 20	AP/AZ/AK1500S AP1900S	10 20	AP/AZ/AK1000S AP/AZ/AK1000S HF
	295	AP3002 AP3650	210	AP4540 AP4650	40	AP/AZ/AK1400TS	40	AP/AZ/AK1400TS
Methanol (CH ₃ OH)	40	AP3540 AP3650	25	AP3540 AP3650	3 50	AP/AZ/AK1500S AP/AZ/AK1400TS	3 5	AP/AZ/AK1000S AP/AZ/AK1000S HF
	70	AP4540 AP4650	40	AP4540 AP4650				
Methyl bromide (CH ₃ Br)	25	AP4540 AP4625	15	AP4540 AP4625		AP/AZ/AK1402TSA	5	AP/AZ/AK1402TSA
Methyl Chloride (CH ₃ Cl)	60	AP4540 AP4650	45	AP4540 AP4650	1 10	AP/AZ/AK1000S AP/AZ/AK1402TSA	10	AP/AZ/AK1402TSA
Methylsilane (CH ₃ SiH ₃)	200	AP3540 AP3650	70	AP3540 AP3650	3 50	AP/AZ/AK1500S AP/AZ/AK1400TS	3 5	AP/AZ/AK1000S AP/AZ/AK1000S HF
	350	AP4540 AP4650	120	AP4540 AP4650	75	AP/AZ/AK1200S	50	AP/AZ/AK1400TS
							75	AP/AZ/AK1200S
Methyl Fluoride (CH ₃ F)	400	AP3000 AP3650	120	AP3540 AP3650	5 50	AP/AZ/AK1500S AP/AZ/AK1400TS	5 10	AP/AZ/AK1000S AP/AZ/AK1000S HF
	490	AP3002 AP3650	200	AP4540 AP4650			50	AP/AZ/AK1400TS
Neon (Ne)	215	AP3000 AP3650	110	AP3540 AP3650	20 40	AP/AZ/AK1500S AP1900S	20 40	AP/AZ/AK1000S AP/AZ/AK1000S HF
	260	AP3002 AP3650	190	AP4540 AP4650	300	AP/AZ/AK1200S HF	100	AP/AZ/AK1400TS
Nitrogen (N ₂)	250	AP3000 AP3650	100	AP3540 AP3650	50 200	AP/AZ/AK1500S AP1900S	25 50	AP/AZ/AK1000S AP/AZ/AK1000S HF
	400	AP3002 AP3650	200	AP4540 AP4650	250 350	AP1900S HF AP2700S	150 250	AP/AZ/AK1400TS AP/AZ/AK1200S
	1000	AP3130 AP3125	1000	AP3700 AP3800	1000	AP/AZ/AK1200S HR	300	AP/AZ/AK1200S HF
							400	AP/AZ/AK1300S
Nitrogen Trifluoride (NF ₃)	75	AP3000 AP3650	60	AP3540 AP3650	5 60	AP/AZ1500S AP/AZ1400TS	6 15	AP/AZ1000S AP/AZ1000S HF
	100	AP3002 AP3650	110	AP4540 AP4650	150	AP/AZ1400TS	30	AP/AZ1400TS
	350	AP3130 AP3125	500	AP3700 AP3800	400 1000	AP/AZ1200S HR ①AP9030 ②AP9110	75 125	AP/AZ1200S HF AZ1300S
							250	AP/AZ1200S FC
							600	AP9100S

■ denotes heating required to achieve stated flow.
Please read page 657 regarding how to read model number listed as recommendation.

If ① and ② are indicated in front of a model number, it means two stage regulation is required. The two regulators are in series with ① listed as the first stage and ② listed as the second stage.

AP
SL
AZ
AK
BP

Recommended Model Selection Table

Please read page 656 before selecting a product.

Process Gas	Application	Valve				Regulator			
		Source applications		Distribution applications		Source applications		Distribution applications	
		Maximum flow (slpm)	Recommendation	Maximum flow (slpm)	Recommendation	Maximum flow (slpm)	Recommendation	Maximum flow (slpm)	Recommendation
Nitric Oxide (NO)	310	AP3000 AP3650	75	AP3540 AP3650	3 50	AP/AZ/AK1500S AP/AZ/AK1400TS	3 6	AP/AZ/AK1000S AP/AZ/AK1000S HF	AP/AZ/AK1000S
	380	AP3002 AP3650	125	AP4540 AP4650	75	AP/AZ/AK1200S	50	AP/AZ/AK1400TS	AP/AZ/AK1200S
							75		AP/AZ/AK1200S
									AP/AZ/AK1200S
Nitrous Oxide (N ₂ O)	300	AP3000 AP3650	70	AP3540 AP3650	3 60	AP/AZ/AK1500S VS AP/AZ/AK1400TS VS	8 20	AP/AZ/AK1000S VS AP/AZ/AK1000S VS HF	AP/AZ/AK1000S VS
	500	AP3002 AP3650	140	AP4540 AP4650	100 150	AP/AZ/AK1200S VS AP/AZ/AK1225S VS	35 85	AP/AZ/AK1400TS VS AP/AZ/AK1200S VS	AP/AZ/AK1400TS VS
	1500	AP3113 AP3125	750	AP3700 AP3800	500	① AP/AZ1225S VS ② AP/AZ1200S VS HF	160	AP/AZ/AK1200S VS HF	AP/AZ/AK1200S VS HF
					1000	① AP9030S VS ② AP9100S VS	320 800	AZ/AK1300S AP/AZ/AK1200S VS FC	AZ/AK1300S
									AP9100S VS
									AP9100S
Octafluorocyclopentene (C ₅ F ₈)	15	AP4540 AP4650	15	AP4540 AP4650	5	AP/AZ/AK1402TSA	0.3 5	AP/AZ1101S AP/AZ/AK1402TSA	AP/AZ1101S
Oxygen (O ₂)	250	AP3000 AP3650	75	AP3540 AP3650	10 80	AP/AZ/AK1500S AP1900S	10 25	AP/AZ/AK1000S AP/AZ/AK1000S HF	AP/AZ/AK1000S
	400	AP3002 AP3650	150	AP4540 AP4650	150 1000	AP1900S HF AP/AZ/AK1200S HR	50 120	AP/AZ/AK1400TS AP/AZ/AK1200S	AP/AZ/AK1400TS
				AP3700 AP3800				200 400	AP/AZ/AK1200S HF AP/AZ/AK1200S FC
								1000	AP9100S
									AP9100S
									AP9100S
Perfluorobutadiene (C ₄ F ₆)	25	AP4540 AP4650	25	AP4540 AP4650	5	AP/AZ1402TSA	0.5 5	AP/AZ1101S AP/AZ1402TSA	AP/AZ1101S
Phosphine (PH ₃)	320	AP3000 AP3650	80	AP3540 AP3650	5 40	AP/AZ1500S AP/AZ1400TS	5 10	AP/AZ1000S AP/AZ1000S HF	AP/AZ1000S
	390	AP3002 AP3650	145	AP4540 AP4650					AP/AZ1000S HF
									AP/AZ1000S HF
Phosphine Mixtures (Nitrogen Balance)	185	AP3000 AP3650	90	AP3540 AP3650	10 20	AP/AZ1500S AP1900S	10 20	AP/AZ1000S AP/AZ1000S HF	AP/AZ1000S
	225	AP3002 AP3650	160	AP4540 AP4650					AP/AZ1000S HF
									AP/AZ1000S HF
Phosphorous Pentaffluoride (PF ₅)	15	AP3000 AP3650	5	AP3540 AP3650	10 20	AP/AZ1500S AP1900S	10 20	AP/AZ1000S AP/AZ1000S HF	AP/AZ1000S
	19	AP3002 AP3650	9	AP4540 AP4650					AP/AZ1000S HF
	41	AP3130 AP3125	52	AP3700 AP3800					AP/AZ1000S HF
									AP/AZ1000S HF
Propane (C ₃ H ₈)	65	AP3540 AP3650	42	AP3540 AP3650	3 50	AP/AZ/AK1500S AP/AZ/AK1400TS	3 5	AP/AZ/AK1000S AP/AZ/AK1000S HF	AP/AZ/AK1000S
	115	AP4450 AP4650	75	AP4540 AP4650	75	AP/AZ/AK1200S	50	AP/AZ/AK1400TS	AP/AZ/AK1400TS
									AP/AZ/AK1400TS
									AP/AZ/AK1400TS
Propene (C ₃ H ₆)	185	AP3540 AP3650	75	AP3540 AP3650	3 50	AP/AZ/AK1500S AP/AZ/AK1400TS	3 5	AP/AZ/AK1000S AP/AZ/AK1000S HF	AP/AZ/AK1000S
	320	AP4540 AP4650	125	AP4540 AP4650					AP/AZ/AK1400TS
									AP/AZ/AK1400TS
									AP/AZ/AK1400TS
Silane (SiH ₄)	150	AP3000 AP3650	75	AP3540 AP3650	5 40	AP/AZ1500S AP/AZ1400TS	10 25	AP/AZ1000S AP/AZ1000S HF	AP/AZ1000S
	250	AP3002 AP3650	150	AP4540 AP4650	50 60	AP2700S AP/AZ1200S	50 120	AP/AZ1400TS AP/AZ1200S	AP/AZ1400TS
	600	AP3130 AP3125	750	AP3700 AP3800	100 500	AP/AZ1200S HF ① AP/AZ1225S ② AP/AZ1200S HF	200 400 1000	AP/AZ1200S HF AZ1300S AP/AZ1200S FC	AP/AZ1200S HF
									AP9100S
									AP9100S
									AP9100S
Silane Mixtures (Nitrogen Balance)	185	AP3000 AP3650	90	AP3540 AP3650	10 20	AP/AZ1500S AP1900S	10 20	AP/AZ1000S AP/AZ1000S HF	AP/AZ1000S
	225	AP3002 AP3650	160	AP4540 AP4650	40	AP/AZ1400TS	40	AP/AZ1400TS	AP/AZ1400TS
									AP/AZ1400TS
Silicon Tetrachloride (SiCl ₄)	10	AP4540 AP4650	10	AP4540 AP4650	5	AP/AZ1402TSA	0.5 5	AP/AZ1101S AP/AZ1402TSA	AP/AZ1101S

■ denotes heating required to achieve stated flow.

Please read page 657 regarding how to read model number listed as recommendation.

If ① and ② are indicated in front of a model number, it means two stage regulation is required. The two regulators are in series with ① listed as the first stage and ② listed as the second stage.

Recommended Model Selection Table

Please read page 656 before selecting a product.

Application Process Gas	Valve				Regulator			
	Source applications		Distribution applications		Source applications		Distribution applications	
	Maximum flow (slpm)	Recommendation	Maximum flow (slpm)	Recommendation	Maximum flow (slpm)	Recommendation	Maximum flow (slpm)	Recommendation
Silicon Tetrafluoride (SiF ₄)	95	AP3000 AP3650	45	AP3540 AP3650	10 40	AP/AZ/AK1500S AP/AZ/AK1400TS	10 20	AP/AZ/AK1000S AP/AZ/AK1000S HF
	115	AP3002 AP3650	80	AP4540 AP4650			40	AP/AZ/AK1400TS
	80	AP4540 AP4650	30	AP4540 AP4650	1 6	AP/AZ/AK1000S AP/AZ/AK1402TSA	6	AP/AZ/AK1402TSA
Sulfur Hexafluoride (SF ₆)	125	AP3000 AP3650	35	AP3540 AP3650	3 40	AP/AZ/AK1500S AP/AZ/AK1400TS	12 25	AP/AZ/AK1000S HF AP/AZ/AK1400TS
	200	AP3000 AP3650	75	AP4540 AP4650	60 150	AP/AZ/AK1200S	60	AP/AZ/AK1200S
	500	AP3113 AP3125	400	AP3700 AP3800	500	AP/AZ/AK1200S HF AP9100S	90 180	AP/AZ/AK1200S HF AZ/AK1300S
							400	AP9100S
	200	AP4540 AP4650	80	AP4540 AP4650	3 15	AP/AZ/AK1500S AP/AZ/AK1400TS	3 5	AP/AZ/AK1000S AP/AZ/AK1000S HF
							15	AP/AZ/AK1400TS
Trichlorosilane (SiHCl ₃)	35	AP4540 AP4650	30	AP4540 AP4650	10	AP/AZ/AK1402TSA	0.5	AP/AZ/AK1101S
Trimethylsilane ((CH ₃) ₃ SiH)	30	AP4540 AP4650	25	AP4540 AP4650	7	AP/AZ/AK1402TSA	0.5 7	AP/AZ/AK1402TSA AP/AZ/AK1101S
Tungsten Hexafluoride (WF ₆)	10	AP4540 AP4650	10	AP4540 AP4650	5	AP/AZ/AK1402TSA	0.3 5	AP/AZ/AK1101SH AP/AZ/AK1402TSA
Xenon (Xe)	85	AP3000 AP3650	40	AP3540 AP3650	5 25	AP/AZ/AK1500S AP/AZ/AK1400TS	5 10	AP/AZ/AK1000S HF AP/AZ/AK1000S HF
	100	AP3002 AP3650	70	AP4540 AP4650			25	AP/AZ/AK1400TS

■ denotes heating required to achieve stated flow.
Please read page 657 regarding how to read model number listed as recommendation.

If ① and ② are indicated in front of a model number, it means two stage regulation is required. The two regulators are in series with ① listed as the first stage and ② listed as the second stage.

AP
SL
AZ
AK
BP