

Argon (Ar)

- Other balance gases and cylinder sizes are available upon request.
- Batch Analysis: order quantities of 6 or more cylinders.

Argon in Helium			Pricing Reference Number			Equipment Recommendations						
Concentration	Cylinder Size	Contents ft ³	Primary Standard	Certified Standard	Batch Analysis	Description Product Number	Delivery Pressure Range (psig)	Page Number				
1 - 99 ppm	200	196	HEBPARA	HEBCARA	HEBBARA	Two-Stage Regulators Y12-N145 * 580 Y12-244 * 580 Single-Stage Regulators Y11-N145 * 580 Y11-244 * 580	A = 0-25 B = 0-50 D = 0-100 E = 0-150 F = 0-250 G = 0-500**	E14				
	150A	132	HEEPARA	HEECARA	HEEBARA							
	80	77	HECPARA	HECCARA	HECBARA							
	35	30	HEDPARA	HEDCARA	HEDBARA							
100 - 999 ppm	200	196	HEBPARB	HEBCAMB	HEBBAMB			Two-Stage Regulators Y12-N145 * 580 Y12-244 * 580 Single-Stage Regulators Y11-N145 * 580 Y11-244 * 580	A = 0-25 B = 0-50 D = 0-100 E = 0-150 F = 0-250 G = 0-500**	E11		
	150A	132	HEEPARB	HEECAMB	HEEBAMB							
	80	77	HECPARB	HECCAMB	HECBAMB							
	35	30	HEDPARB	HEDCAMB	HEDBAMB							
0.1 - 50%	200	197	HEBPARC	HEBCAMC	HEBBAMC					Two-Stage Regulators Y12-N145 * 580 Y12-244 * 580 Single-Stage Regulators Y11-N145 * 580 Y11-244 * 580	A = 0-25 B = 0-50 D = 0-100 E = 0-150 F = 0-250 G = 0-500**	E13
	80	78	HECPARC	HECCAMC	HECBAMC							
	35	31	HEDPARC	HEDCAMC	HEDBAMC							

Primary Standards available for concentrations greater than 5 ppm.
Standard Valve Outlet: CGA 580
Certificate of Analysis included.

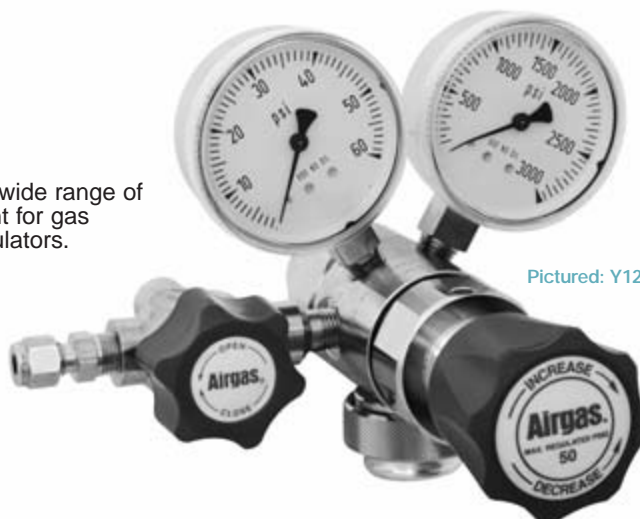
* Insert Delivery Pressure Range Code
** Single Stage Only

Argon in Hydrogen			Pricing Reference Number			Equipment Recommendations						
Concentration	Cylinder Size	Contents ft ³	Primary Standard	Certified Standard	Batch Analysis	Description Product Number	Delivery Pressure Range (psig)	Page Number				
1 - 99 ppm	200	196	HYBPARA	HYBCAMA	HYBBAMA	Two-Stage Regulators Y12-N145 * 580 Y12-244 * 580 Single-Stage Regulators Y11-N145 * 580 Y11-244 * 580	A = 0-25 B = 0-50 D = 0-100 E = 0-150 F = 0-250 G = 0-500**	E14				
	150A	132	HYEPARA	HYECAMA	HYEBAMA							
	80	77	HYCPARA	HYCCAMA	HYCBAMA							
	35	30	HYDPARA	HYDCAMA	HYDBAMA							
100 - 999 ppm	200	196	HYBPARB	HYBCAMB	HYBBAMB			Two-Stage Regulators Y12-N145 * 580 Y12-244 * 580 Single-Stage Regulators Y11-N145 * 580 Y11-244 * 580	A = 0-25 B = 0-50 D = 0-100 E = 0-150 F = 0-250 G = 0-500**	E11		
	150A	132	HYEPARB	HYECAMB	HYEBAMB							
	80	77	HYCPARB	HYCCAMB	HYCBAMB							
	35	30	HYDPARB	HYDCAMB	HYDBAMB							
0.1 - 50%	200	200	HYBPARC	HYBCAMC	HYBBAMC					Two-Stage Regulators Y12-N145 * 580 Y12-244 * 580 Single-Stage Regulators Y11-N145 * 580 Y11-244 * 580	A = 0-25 B = 0-50 D = 0-100 E = 0-150 F = 0-250 G = 0-500**	E13
	80	79	HYCPARC	HYCCAMC	HYCBAMC							
	35	31	HYDPARC	HYDCAMC	HYDBAMC							

Primary Standards available for concentrations greater than 5 ppm.
Standard Valve Outlet: CGA 350

* Insert Delivery Pressure Range Code
** Single Stage Only

You'll find it with us—a wide range of specialty gas equipment for gas mixtures, including regulators.



Pictured: Y12-N145