A Member of The Linde Group

Atomic Absorption Spectrometry. (AAS)



Acetylene for AAS AGA recommends the following gas qualities for creating a fl ame for the AAS analysis:

Specifications

	AAS acetylene 2.6 (C2H2)
air	≤ 0.4 %
PH ₃	≤ 5 ppm
H ₂ S	≤ 1 ppm
Product code	2000

As the cylinder pressure falls, the acetone content (vapor pressure) in acetylene rises. This causes errors in the measurements for elements whose sensitivity depends heavily on the composition of the fuel and oxidizing gas. For this reason, instrument manufacturers recommend that acetylene cylinders should only be used up to a residual pressure of 6-7 bars.

C₂H₂ cylinder regulator

For a recommendation please contact your local AGA representative.

Oxidizing gases

	Instrument synthetic	AAS nitrous
	air 5.0	oxide 2.0 (N2O)
0 ₂ +N ₂		≤ 0.9 %
СО	≤ 1 ppm	
CO ₂	≤ 1 ppm	
C _n H _m	≤ 0.1 ppm	
H ₂ 0	≤ 3 ppm	
Product code	2141	2104

In addition to appropriate safety precautions, the use of acetylene/nitrous oxide requires a different burner than with acetylene/air flame.

Recommended central gas supply

panels designed for pure gases and mixtures. Group blue for single stage supply panels with internal purging designed for high purity gases and mixtures including fl ammable gases.

HiQ® REDLINE central gas supply systems for inert and non-reactive gases. Group green for single gas supply

Recommended cylinder regulators

HiQ[®] REDLINE single stage regulator, C200/1 is recommended. The regulator can be plain or equipped with a shut-off valve (type A) or a needle valve (type B). For AAS analysis we recommend C200/1 A in brass

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		Outlet pressure			
HiQ [®] REDLINE	bar	psi	Product code		
Single stage	C200/1 A, brass	0.2-3	3-45	3100	
Single stage	C200/1 A, brass	0.5-6	8-85	5467	

More information

Please look into our HiQ[®] catalog 'Biotech, Chemical, Petrochemical & Pharmaceutical', look into our web site, http://hiq.aga.com, or contact your local AGA sales representative.

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