Small Cylinder Acetylene Valves

Wrench Operated Stem for Acetylene Gases

HARRISON PRECISION VALVE PRODUCTS

Tapered, NGT Threads for Steel Cylinders

All Harrison Valves[™] are produced to meet or exceed the highest US and international standards; including ISO 10297 and CGA V-9. Harrison Valves[™] are rigorously tested through a robust quality assurance system, and Harrison Valve[™] maintains carefully monitored manufacturing processes to ensure that all Harrison Valves[™] meet or exceed design and performance specifications.

KEY FEATURES:

- Designed utilizing universal specifications and parts.
- 212F fusible metal safety device cast directly into the valve body.
- Bonnet nuts are secured with a pin for guaranteed tightness.
- Tough carbon steel stem for years of service life.
- 100% leak testing on entire production.
- Meets and exceeds CGA V9 and ISO 10297.
- All valves bagged for cleanliness no matter the gas service intended.

SPECIFICATIONS:

All valves are supplied with safety relief devices as specified by the Compressed Gas Association Standard S1.1. Safety relief devices are a CG3 safety device (212F fusible metal for cylinders not exceeding 500psig.)





Part Number	CGA Designation	Gas Service	Inlet Thread Size	Safety Device	Fusible Metal	
A200	CGA200	Small MC Acetylene Cylinder	3/8 NGT	CG3	212F Fusible Metal	
A520	CGA520	Small B Acetylene Cylinder	3/8 NGT	CG3	212F Fusible Metal	

