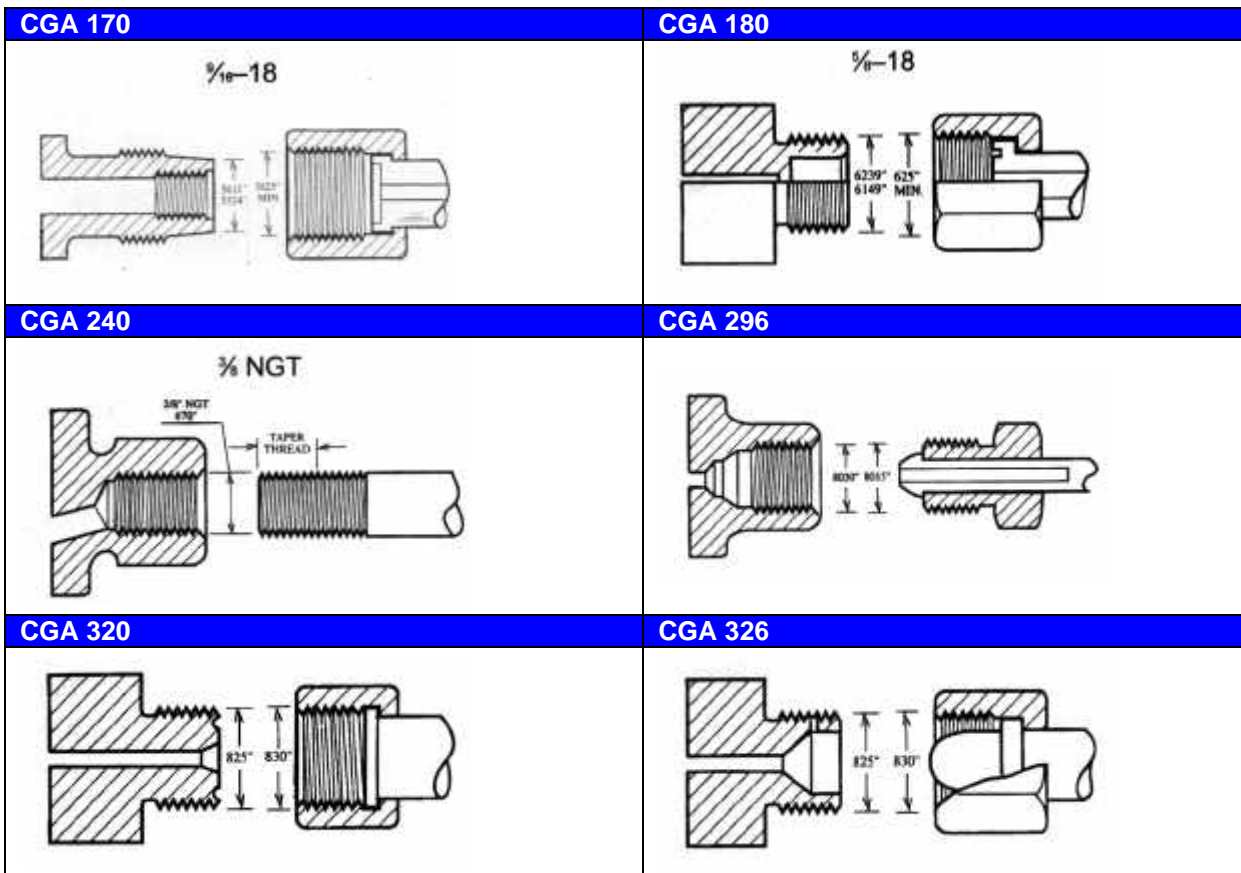
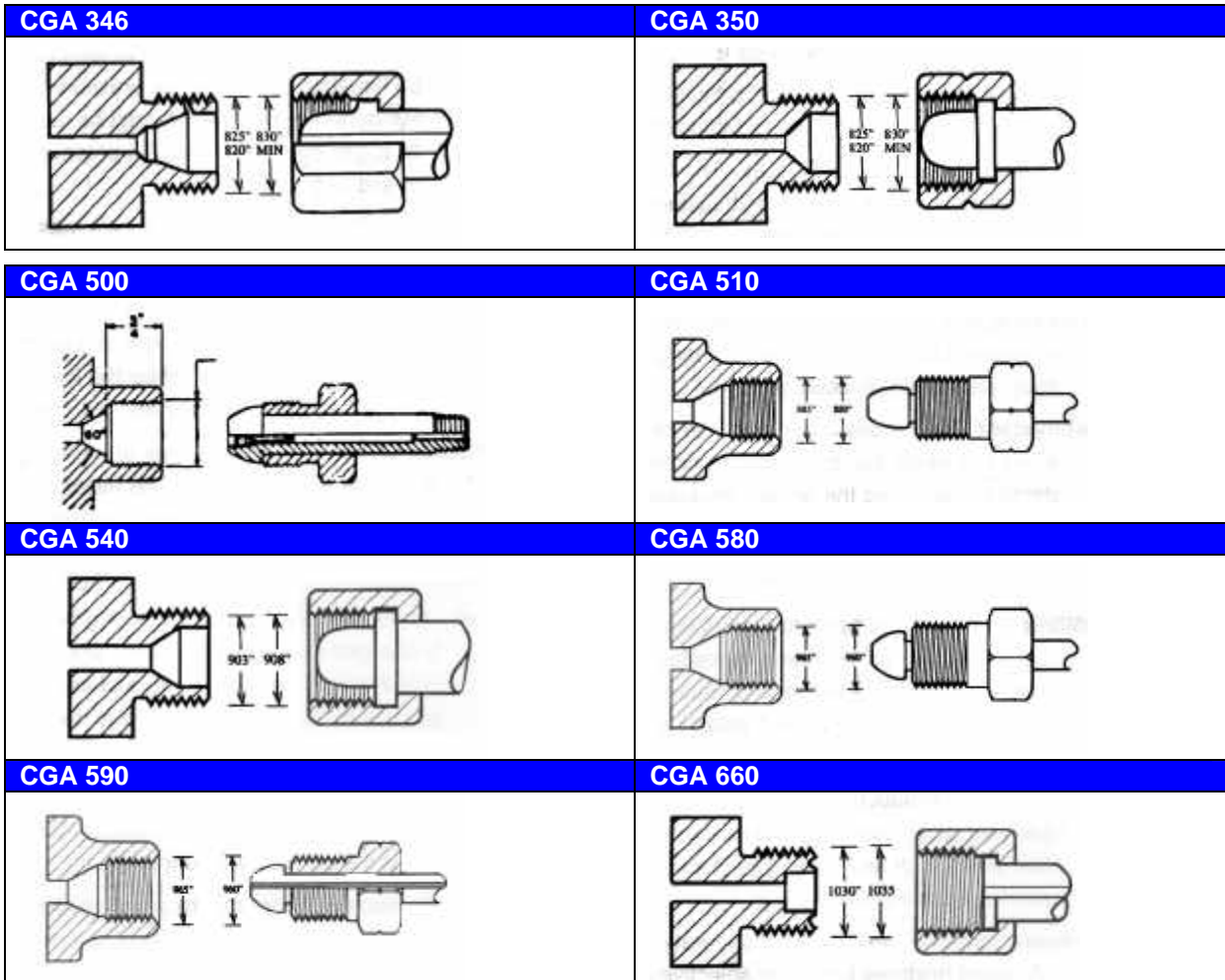


Cylinder Valve Connections

GAS	CGA outlet	GAS	CGA outlet	GAS	CGA outlet
Acetylene	510	Halocarbon 22	660	Perfluoropropane	660
Air (industrial/medical)	590	Halocarbon 116	660	Phosphine	350
Air (breathing quality)	346	Helium	580	Propane	510
Ammonia	705	Hydrogen	350	Sulfur Dioxide	660
Argon	580	Hydrogen Chloride	330	Sulfur Hexafluoride	580
Boron Trichloride	660	Hydrogen Fluoride	660	Xenon	580
Boron Trifluoride	330	Hydrogen Sulfide	330		
Butane	510	Isobutane	510		
Carbon Dioxide	320	Isobutylene	510		
Carbon Monoxide	350	Krypton	580		
Chlorine	660	Methane	350		
Deuterium	350	Neon	580		
Ethane	350	Nitric Oxide	660		
Ethylene	350	Nitrogen	580		
Halocarbon 14	580	Oxygen	540		

The above are standard CGA connections designated by the Compressed Gas Association, Standard V-1.





Pin Indexed Yolk Connections

Gas	CGA
Medical Oxygen	870
Mixed Gases	880
Mixed Gases	890
Nitrous Oxide	910
Medical Helium	930

Gas	CGA
Medical Co2	940
Medical Air	950
Medical Nitrogen	960
Mixed Gases	965
Mixed Gases	973