

1/4 TURN BALL VALVES

Specifications

- Forged Bronze Body
- Teflon® Seals
- Chrome Plated Ball
- Steel Handle (plastic coated)
- 600 psig Maximum Working Pressure
- Cleaned for Oxygen
- Made in the USA



PART NUMBER	DESCRIPTION
WMV - 5 - 11	1/4" NPT female
WMV - 5 - 8	1/2" NPT female
WMV - 5 - 9	3/4" NPT female

MASTER VALVES

Designed specifically for high pressure compressed gas manifold piping requirements. Large tee handle for easy operation. For use with non-corrosive gases.



PART NUMBER	DESCRIPTION
WMV-2-16	1/2" NPT female inlet & outlet
WMV-2-11	3/4" NPT female inlet & outlet

LINE STATION VALVES

Western's line station valves are designed for use with Oxygen, Acetylene, Inert gases and Liquefied Fuel Gases at station outlets of line distribution systems. The 7/8 - 14 outlets follow CGA E - 1 specifications (CGA - 024 RH for Oxygen and CGA - 025 LH for Fuel Gases). These valve outlets and the mating regulator inlet nuts prevent the danger of possible attachment of a station regulator to a high pressure cylinder. All valves are UL listed.



PART NUMBER	DESCRIPTION
WSV-1-1P	Plain valve, Oxygen & Inert Gases
WSV-1-2P	Plain valve, Fuel Gases
WSV-1-1	With gas tight cap & chain, Oxygen & Inert Gases
WSV-1-2	With gas tight cap & chain, Fuel Gases
WSV-1-1DC	With dust cap & chain, Oxygen & Inert Gases
WSV-1-2DC	With dust cap & chain, Fuel Gases

