Line Station Valves 7160 Series

Application

The 7160 series valves are designed for use with oxygen and all fuel gases at station outlets of line distribution systems such as welder's benches, cutting stations, hospital rooms, etc.

Features

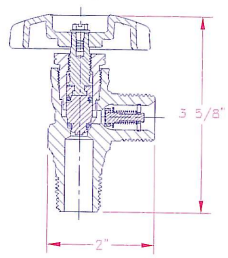
- UL Listed
- Approved for oxygen and all fuel gas services at 400 PSIG maximum working pressure.
- O-ring stem seal works with the pressure causing a tighter seal as pressure increases.
- A reverse flow check valve installed in the valve outlet connection helps prevent reverse flow.
- · Available with brass cap and chain protection.
- Meets the requirements of National Fire Protection Association (NFPA) Pamphlet No. 51.

Materials

Body	Brass
Stem and Seat Retainer	Brass
O-ring	leoprene
Seat Disc	Nylon
Reverse Flow Check Seat	leoprene







Ordering Information

Part Number	Gas Service	Inlet Thread	Outlet Thread	CGA Connection	Cv Factor	Outlet Protection*
7160V	Oxygen and Inert Gases	- ½" NGT	7/8" - 14			10663 Brass Cap & Chain
7160VL			M. R.H.	024		
7161V					.76	None
	Fuel Gases		⁷ /8" - 14 M. L.H.	025		10664 Brass Cap & Chain
7161VL						None

^{*}Outlet Protection is recommended.