

Cam-Line® Options (continued)



Locking Devices

When required, Cam-Line ball valves can be supplied with a locking handle device to provide lockout in both the open and closed positions. These locking devices, designed to meet the requirements of OSHA 1910.147, can be supplied with new valves or can be retrofit to existing valves which have drilled and tapped flange pads. Stainless steel is the standard material of construction for the Cam-Line locking device. Use suffix "LDS" in the configuration number to specify this lockout feature.

Cavity Vents/Chlorine Service

When specified, Cam-Line ball valves can be provided with a vented seat to relieve excess pressure within the body cavity. Such valves are unidirectional and include an external tag with an arrow to indicate the direction of seat tightness. Use suffix "V" in the configuration number to specify a vented cavity only. Use "CLV" to specify a vented valve prepared for chlorine service. Note: As the Cam-Line is an ANSI 150# design, Engineered Valves Group (EVG) only recommends the valve for Class 1 dry chlorine gas service.

Grounding Devices

Upon request Cam-Line ball valves can be equipped with a grounding strap to provide electrical continuity between all metal components. Grounded valves receive a continuity test prior to shipment to assure a resistance reading less than 5 ohms. Use suffix "G" in the configuration number to specify a grounding device.

Oxygen Service

Cam-Line ball valves can be prepared for oxygen service. Oxygen preparation includes special cleaning, assembly, testing, and packaging. Valves prepared for oxygen service are lubricated with Krytox® 206 and are equipped as standard with a grounding strap. Use suffix "OX" in the configuration number to specify oxygen preparation.



Handle Options

The unique low torque design of the Cam-Line allows the use of lever handles throughout the entire size range. In addition to the standard lever handles, the following handle options can be supplied:

- Oval Safety Handwheels (through 2")
- 45° T Handles for chain operation (specify valve in vertical or horizontal position)
- Extended Handles (specify extension length)

For additional information on how to order the above options, see page 16 of the catalog. For additional technical information, contact your Engineered Valves Group (EVG) Technical Sales Representative.