

# XOMOX<sup>®</sup>

brands you trust.



XLB - Lined Ball Valves

**CRANE**

ChemPharma Flow Solutions

[www.cranepharmasolutions.com](http://www.cranepharmasolutions.com)

## Lower Torque - Smaller Actuators

Lower torque  
smaller actuators,  
reduced costs, space  
and weight saving

Size range  
1/2" / DN15 through  
6" / DN150  
Other sizes available up to 12" / DN300

Temperature range  
ASME: -20°F (-29°C) to  
400°F (204°C)  
EN: -10°C (14°F) to  
204°C (400°F)

See pressure temperature rating on page 12,  
for applications down to -60°C (-76°F)  
contact your Crane ChemPharma Flow Solutions  
sales office.

Actuator mounting  
fully compliant with ISO  
5211 allowing use of  
standardized mounting kits  
(see page 14)

Valve pressure classes  
EN PN16 and  
ASME Class 150

Compact design  
allows installation  
in space restricted  
areas in parallel  
piping systems

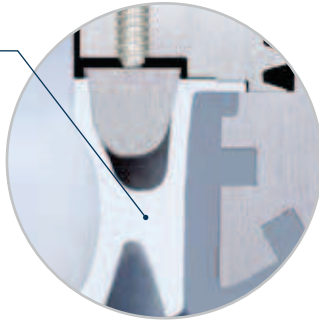
All wetted components  
are fully lined with  
permeation resistant PFA  
Teflon<sup>®</sup> material as a  
barrier to corrosion



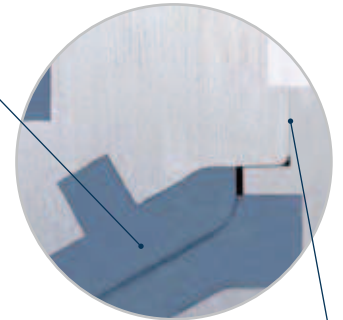
Teflon<sup>®</sup> is a registered trademark of  
DuPont<sup>™</sup> used under license.

# Innovative Stem Sealing System

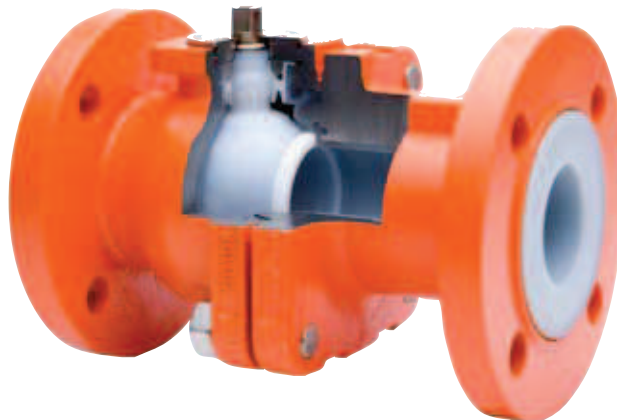
Atmospheric seal  
innovative "pressure assisted" SX seal device providing the highest protection from fugitive emissions.



Wide conical plastic connection  
designed to maintain total seal even under extreme thermal cycling.

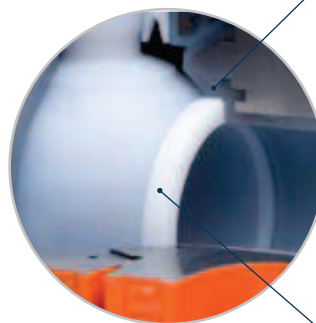


Metal to metal contact  
at the body joint ensures that no parts of the lining can be crushed or deformed because of forces within the piping system.



Anti blow-out integral ball and stem  
retains positive control and eliminates the danger of stem/ball failures due to liner damage at wear points.

Locked in fluoroplastic liner  
resists shrinkage, collapse and permits vacuum applications.



Stainless steel lever  
latching device minimizes possibility of accidental operation. Locking capability as standard. Made of stainless steel material ideal for corrosive environments.

Chemically modified PTFE (CMP) seats  
provide greater pressure stability at higher temperatures than conventional PTFE.