

Planning for tomorrow! One for all!

Fugitive Emissions

When you make the decision to select a ball valve meeting today's standard, think about the future.

EPA's increasing demands for cleaner environments require valve manufacturers to upgrade all valve stem sealing systems to meet the increasing demands for a cleaner environment. The standard Flo-Tite valve is ready to be upgraded easily with three easy steps without special tools:

- Remove the valve handle or actuator mounting bracket
- 2. Install the media containment unit to the valve with four screws
- Replace the handle or actuator assembly

Flanged End Class 150

Certified ISO 15848-1:2015

Flanged End Class 300

 Stop Stem Leaks Avoid Shutdown

 Added Safety in high temp applications Multi-Choice 200/300 3pc

Tri-Pro HPF 3pc

Award Winning Product Design

Which can save you from a plant shutdown.



You can still automate with our Media Containment design.

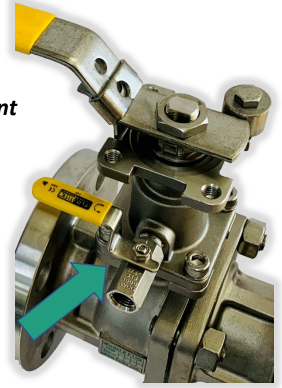
Flo-Tite, Inc. 4815 West 5th Street Lumberton, NC 28358 Tel: 910.738.8904 Fax: 910.738.9112 www.flotite.com sales@flotite.com



Preventive Ball Valve Maintenance & Instant Repair Preventing a Costly Shutdown.

Flo-Tite's media containment unit is a simple device to monitor, contain, and instantly repair valve stem leaks.

When a media containment unit is attached to a valve that develops a stem leak, the leak would be contained inside the unit. The media containment unit has a port that comes plugged, but the plug may be replaced with a gauge or simple ball valve, which would ensure early detection of a primary stem leak.



When a leak is detected, it can be instantly repaired with a quarter turn of the small valve attached to the port the valve, preventing a shut down. The valve can be scheduled for repair during a normal maintenance shut down.

This inexpensive unit can prevent costly shutdowns or expensive environmental fines due to leakage into the atmosphere. Precision investment casting makes the M/C unit highly corrosion-resistant and capable of withstanding harsh environments.

AIRCON 192

We are often asked, "Can we add a second M\C unit to an existing valve if needed?" Yes, add as many as you would like.



Flotite 4815 West 5th Steet Lumberton, NC 28358

www.flotite.com

Office: 910.738.8904 Fax: 910.738.9112 sales@flotite.com