

## Mill-Rite Continues to Grow and Expand:



Mill-Rite continues to grow and expand their Business. Thanks to our many new distributors who have "jumped on" the Mill-Rite wagon. The good news is that Mill-Rite has installed even more equipment to meet the needs of the market. We have added new products and have expanded our distributor base as well. With that news comes some bad news. Standard delivery has slipped to 3 PLUS weeks for standard orders. That is not the goal of Mill-Rite, but is the reality of where we are. Please note that although lead times have slipped out Mill-Rite still offers special expediting services for those who need kits in a hurry. The standard expediting charges are as follows: Guaranteed at 1 week: 1.4 times standard pricing. 2 day shipping is at 1.65. And Mill-Rite is still able to offer their "Hold the Presses" option. This is where we drop almost everything to send out a SAME DAY order at 2 times standard price. Mill-Rite realizes that you may have a special HOT... RED... RUSH... requirement. We offer this service in those situations where an immediate shipment is required.

## Titan and Flo-Tite Plant Training Sessions:

Our next training session is scheduled for the week of September 10th for both Titan and Flo-Tite. If you or someone from your company would be interested in attending, please contact SDH Flow Controls for more information.

## VAC Positioner Retro-Fit Contest:

Just a reminder that you still have time to enter the VAC Retrofit Contest! VAC is looking for **BEFORE** and **AFTER** photos of retro fit applications where customers have switched from someone else's positioner to VAC. The picture must include the valve, the actuator, and the competitors' original positioner. We should then see a picture of this package **AFTER** VAC has been installed. We will also need the serial number of the VAC positioner that is installed.



Here is a question: How many new positioner applications do you anticipate you might have over the next year? OK, thinking... thinking... Now, another question: How many existing positioners are there (in the market, already installed) on rotary valves AS WELL AS linear valves that the customer might consider updating (changing) with a solid, well designed, well built, responsive, modular, competitive positioner?

## ~Upcoming Events~

- Titan Training the week of September 10<sup>th</sup>
- Flo-Tite Training the week of September 10<sup>th</sup>
- AHR – January 28 -30, 2013. Located in Dallas, Texas for 2013
- Power Gen International – December 11 – 13, 2012 Located in Orlando, Florida

## SDH Contact Info:

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## VAC Retro-Fit: (continued)

The retrofit market has a huge potential market of installed valves that could be "crying out" for a new, updated positioner. Check out the Retrofit brochure from VAC and see several more ideas that could help bring additional business to you and to VAC. Grand Prize? A **\$1,000 Gift card** (Best Buy, Golf Galaxy, Cabela's). For more information on how to earn points and complete contest rules, please contact SDH Flow Controls.

<http://archive.constantcontact.com/fs008/1102574508754/archive/1109311444424.html>

## VAC Now Offering Additional Mounting Kits:

VAC has made updates to their Mounting Kit offerings. New kits are now being offered to better fill your mounting needs. This new listing is available now by following this link: <http://www.vacaccessories.com/pdfs/Mounting%20kits.pdf>, or you may contact SDH Flow Controls.

## Birthday Thank You from Steve:

I would like to express my deepest, heartfelt thanks to those of you who expressed birthday wishes to me on my recent milestone. The cards, the e-mails, the letters, the voice mails and the phone calls expressing the well wishes were truly appreciated. My heart was touched by the many comments that were expressed. Thanks to all for taking the time to extend those well wishes to me.

A special thank you for so many of you who said that I seemed so much younger than I really am. OK, to the few of you. Thanks again!

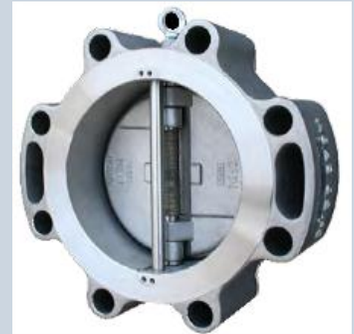


## Flo-Tite Announces New Control Performance Series:

The new CP Series Valve is a special segmented ball valve that also incorporates a V-Ported flow characteristic. The CP Series Valve is also a Trunnion style valve, has a spring loaded seat design, and is available in RTFE or Metal seated options. Due to its seating design, the CP Series provides low torques and provides excellent response to control signal changes. The CP Series valve is offered in both carbon and stainless steel body materials, and is available in sizes from 3 inch through 12 inch sizes. The body is a one piece construction design. Like to see more on the Flo-Tite CP Series valve? Please contact SDH Flow Controls. See bulletin page: 64-11

## Titan FCI's CV42L-CS/SS

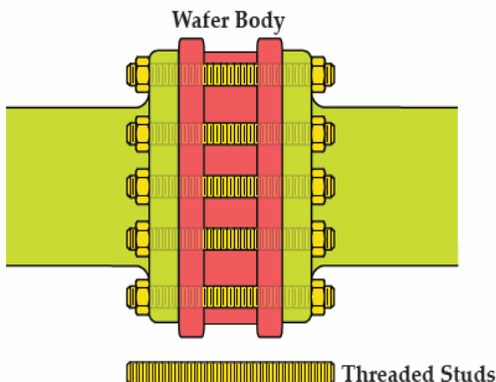
Titan Flow Control's Double Disc Check Valves Models CV42L are lug-style valves that are blind-tapped as standard. Drilled Lug styles can be provided when necessary. Please be sure to contact the factory. Currently, Titan FCI offers lug styles in Carbon and Stainless Steel body materials. A main advantage of a lug style check valve over a wafer style is its ability to be used as a block valve. Although this type of check valve fits between flanges like the wafer check valves, bolts are actually screwed from the mating pipeline's flanges through the valve ensuring that the valve is securely fastened to the flange. This means the upstream flange can be disconnected from the pipeline, if maintenance or repairs to the line are necessary. In this instance check valve will function as a block valve. An additional advantage of the lug version is that bolting is contained and not fully exposed to atmosphere.



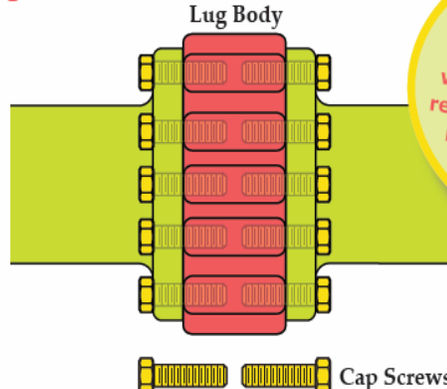
## Benefits of Titan's Double Disc Check Valves

Both the lug and the wafer styles of Titan's CV42s are economical choices for check valves because of short face-to-face length and low weight in comparison to full-flanged swing check valves. A double disc check valve is also preferred in many situations over single disc valves because they are less likely to produce water hammer. All of Titan's carbon and stainless steel double disc check valves have fugitive emission designs. The retainerless body eliminates potential leak paths to the environment so there are no body emissions. Not only does this help to prevent leaks, but this design also provides for a stronger body.

### Wafer Check Valve Installed



### Lug Check Valve Installed



Mounting a CV42L (Lug Style) directly to the discharge of a pump will enable the pump to be repaired without completely removing the valve from the pipeline.

**GOOD TO KNOW!**

NOTE: Not all products available in all geographical locations.