

## PRICE CHANGES:

**TITAN FLOW CONTROLS:** New Price Sheet is due the first week in March. This price sheet will reflect a price adjustment throughout the entire offering. We anticipate this sheet will be posted on the Titan website next week. It will be our intent to advise when this sheet is available.

**VAC:** Adjusted prices for VAC are out and in effect. Only a few changes affected this line. This was the first price increase in several years with this product.

**FLO-TITE:** Flo-Tite has announced a price increase. This new sheet is in effect.

**MAX-SEAL:** A new sheet for Max-seal is also in effect.

## AHR Show: Chicago:

Titan displayed at this show in January. What a huge show it was. Over 40,000 people were in attendance at this show. Titan was able to display a full 25 foot booth and showed a wide range of products. Titan continues to expand their line and continues to grow the business. Thanks to our many fine distributors and end users whose dedication and support to Titan helps make Titan Flow Controls so successful.



Steve Hendricks (L) of SDH Flow Controls and Rob Black (R) of Titan review product designs at the recent Chicago AHR show.

## Titan and Flo-Tite Plant Training Sessions:

Our next session is scheduled for the week of March 5th through 9th. If at the very last minute you find that you can attend one or the other, or BOTH?? Let us know. We'll see if we can get you in.



YS-58

## TAP..TAP..TAP: Did You Know???

Titan Flow has made gauge taps standard on many of our WYE strainers. What is a gauge Tap? A gauge Tap is an actual drilling and tapping into the body of a strainer. They are typically installed at the inlet and outlet of a strainer. A 1/4 inch NPT tap is standard and allows the end user to install pressure gauges onto the strainer to monitor the differential pressure across the strainer. These gauges will allow the user to see these pressure drop changes and can help them determine an optimum time to clean the screens in the strainer. (As the unit fills with dirt, the pressure differential changes). Please keep in mind that this is STANDARD on many of our WYE units. This feature is also being incorporated into several of our basket strainer designs (8 inch and up). Just an added way that Titan can help provide value added features and benefits at a tremendous cost savings to our customers. The picture shown is of the Titan YS-58 Cast Iron strainer, complete with gauge taps.

## ~Upcoming Events~

- Titan Price Increase March 1, 2012
- Titan Training, March 6 – 7
- Titan Training, June 19 – 20
- Flo-Tite Training March 8<sup>th</sup>

## Fax Number Change:

Just a reminder that we have changed our FAX number. If you have not changed your system reflecting this change, we would ask that you do so soon! SDH Flow Controls New Fax number is:

**(866) 493-5015.**



## Senitec Limit Switches:

Looking for a High Quality Position Indicating Device? (ok, try "Limit Switch"). The Senitec switch offering provides an excellent offering of switches in a wide range of options. Nema 4, Nema 7 as well as other specialty engineered offerings. Senitec provides a smaller profiled unit that is packed with features and benefits. They also offer a special engineered co-polyester unit (Sentar) that is compact and corrosion resistant. This unit offers many high end quality features at a price point that can help "seal the deal" on full automated packages.

## VAC High Temperature, V200P-EHT:

This High Temperature Positioner EHT (Extra High Temp) is rated for service from -40 to 325 F. This unit provides an amazing expansion of applications for a pneumatic positioner that had not been available before.

This VAC positioner utilizes the "force balance, spool valve design" that not only handles high temperatures, but additionally provides a Nema 4X rugged housing. This unit can be mounted in any quadrant, and handles vibration very well. The special coating and special high temperature seals are utilized for this product. The zero and span to the positioner can be accessed externally, so the cover doesn't have to be removed for calibration. The unique "snap in" spindle (drive shaft) design offers versatile mounting to various actuator applications including rotary and linear actuators. These are stock items at SDH Flow Controls and can be in almost any SDH market Next Day with standard UPS Ground!



## Titan Screens and Baskets:

Don't forget that Titan's Screen Fabrication can make not only Titan, but almost any replacement unit for almost any manufacturer in the market. Let us know the size and material and perf (or mesh) and we can turn out most replacements in ONE day. This is an amazing service that Titan provides. It's all about the customer being KING!



Linear Kit No. 350229

## VAC / BLX Positioners for Linear Control Valves:

VAC has made it easier than ever to mount their positioners onto linear control valves. Our new and expanded mounting kit has a variety of components that can help ensure accurate mounting to various control valve manufacturers. This kit comes with everything you need to mount a positioner. There are extended parts that will help you "fine tune" the mounting process. Mounting positioners to linear valves can be a challenging experience. This kit can help make it much simpler and more accurate. The kit number 350229 is in stock at SDH Flow Controls.

## Flo-Tite Video:

The New Flo-Tite Video is a hit! Have you seen the video? See the plant, the people and the product. See Flo-Tite today! You can access the video at: <http://www.youtube.com/user/FloTiteValves/featured>.

Please "click and go to see the show."



## FLO-TITE: Dead Man Walking? How about a Dead man Handle?

### New Product Development Spring Return (Deadman) Handle

The new Flo-Tite SRH handles are now available for valve sizes 1/4 through 2 inch, and is optional on larger sizes.

The SRH provides unassisted opening or closing of manually operated quarter-turn valves. The SRH is driven by a powerful, completely enclosed torsion spring that automatically returns the valve to the desired fully-open or fully-closed position when released. This is an ideal safety feature in manual emergency situations. The SRH handle also allows any end user to meet OSHA requirements or specific plant specifications.



Some of the key features of the Flo-Tite SRH are:

- ISO top and bottom mounting.
- Ease of mounting with simple ISO bracket and coupler.
- When the spring becomes fatigued it can be tightened by removing a single stop screw and rewinding the spring.

### ~COMING SOON~

- **New Titan Bronze Strainer**
- **Flo-Tite Control Valves**
- **Flo-Tite High Pressure Ball Valves.**

NOTE: Not all products available in all geographical locations.