

June 2014

SDH Flow Controls Finishes Work on New Facility:

SDH Flow Controls is proud to announce the opening of our new facility located at 6700 Clough Pike, in Cincinnati, Ohio. The new facility has undergone multiple renovations. The result is a completed office in the heart of the historical Clough Pike Business District. Our new building is also equipped with a fully functional warehouse for stocking and shipping so that we can provide you with additional stock here in Cincinnati to hopefully provide our customers with quicker turn around on a portion of our offerings. The official ribbon cutting ceremony was held in early November. Steve and Carla Hendricks were surrounded by friends, family and community leaders as they proudly opened their new business location. The Forrest Hills Newspaper printed an article on the opening in the February paper. If you are ever nearby, stop in and say hello. We would be happy to show you around.



Above, Steve and Carla Hendricks gather together for a picture with friends, family and community leaders at the ribbon cutting for the new SDH facility.

New Employees at SDH Flow Controls:

We are pleased to announce that we have two new additions here at SDH Flow Controls. Patrick Graham was hired in March and has been a wonderful asset to our team. He has already visited the Titan and Flo-Tite plants in North Carolina for training. This allowed him to see how the products were being made and give him a better understanding of the designs and capabilities of each company's products. He has become knowledgeable on our product lines and is adding to that knowledge every day. Patrick has three beautiful girls at home, wife Sarah and their 2 lovely daughters. Desiree Peirce is our newest employee, hired in April. Desiree and her husband Ryan have two darling daughters and two crazy dogs at home. Both Patrick and Desiree have proven to be a wonderful asset here at SDH Flow Controls. They are training and working hard every day to assist you, our valued customers. SDH Flow Controls recognizes the value of the relationships we are building with our customers. So go ahead and give them a call, they would love to meet you!



**Mill-Rite, Inc. - Custom Mounting Kits –
Contact us for your bracket, coupling, stem
extension and specialty fabrication needs.
www.millriteinc.com**

~Upcoming Events~

- Titan Training the week of June 23rd
- Flo-Tite Training the week of June 23rd
- Power Gen International – December 9 – 11, 2014
- AHR – January 26 -28, 2015

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Titan Fabrication Plant:

Need a custom strainer? Why strain on a strainer? Just call Titan! Titan's new fabrication facility is a 40,000 square foot plant located on 27 acres in Lumberton, NC. This new facility is capable of fabricating specialty and oversized strainers as well as related flow control products. The new building has its' own quality control and extensive fabrication capabilities all located within one facility. All products are tested for high quality reassurance before they leave the factory. With the investment of over \$3,000,000 in state of the art equipment, Titan is able to fabricate virtually anything you may need in your pipe system!

Max-Seal Butterfly Valves:

In an effort to make our products more readily available to our market, SDH Flow Controls is now stocking the Max-Seal resilient seated butterfly valve 51/52 series at our Cincinnati Location. We have available wafer and lug styles on our shelves. We are stocking both Buna and EPDM seats. Available sizes up to 12". It is our hope that by stocking these options, in Cincinnati, you will be able to utilize the quick delivery options eliminating the need to pay for overnight shipments due to the typical next day delivery of UPS ground shipments to most of our territory. Butterfly valves offer a wide range of benefits, including a rugged and durable design that is more easily installed into piping systems. Our butterfly valves have a high quality epoxy coating offering excellent corrosion resistant properties.

VAC Digital Positioners:

Still stuck in analog? Check out our VAC Digital Positioners! Besides their sleek appearance, they are simple to mount and calibrate using the on board push buttons and LCD screen. There is no need for a separate hand held device for basic set up and calibration. These are a great option if you are looking for a digital, microprocessor based, "intelligent" positioner. The VAC Digital positioners can be mounted on rotary or linear pneumatic actuators for accurate positioner control. The VAC digital positioners are available in multiple housings including intrinsically safe and explosion proof. Looking for options? Our Digital Positioners offer a variety of features including fail freeze, 4/20 transmitter, micro switches and more. VAC's digital positioner line has been in the market for several years testing its capabilities. Now is the time to take the step into the digital world.



Media Containment Cap:

Oh no! A customer has a leak in their ball valve stem! There are many plant and personal safety issues, media contamination, and then of course shutting down the pipe line while the repair must take place. The Media Containment Cap is Flo-Tite's wonderful cost-effective solution that can be adapted to manual and automated valves. This device acts as a secondary set of stem seals, sealing the leaking stem. The cleverly placed monitoring connection allows for the option of a pressure sensitive gauge and / or a "Sniffer" sensing device for early detection of a stem seal leak. Another bonus is the positive displacement provided by the unit. The Media Containment Unit allows for outside pressure to be supplied which exceeds the valve line pressure, forcing the media to stay in the line. Wait! There's more! Plants can even adapt the cap with the use of a button head check valve to inject sealant allowing a third seal in an emergency shut off. Not two but three seals now! With all of the safety features and options provided by Flo-Tite, the Media Containment Cap is an excellent choice in many pipe line systems.



Introducing Xanik:

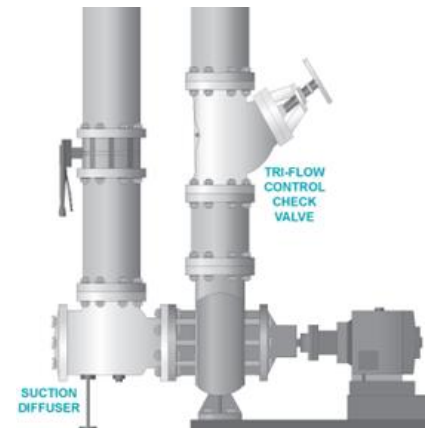
Xanik is the newest line offering by SDH Flow Controls. Through this proven company, we can now offer the following specialty products:

- Bolted Bonnet Covers
- Pressure seal valves
- ANSI class 150 to 4500 in gate, globe and check valves
- Bar stock alloy valves
- Special alloy valves (Monel, Inconel, Hastelloy, etc.)
- H.F. acid valves in ANSI class 150 to 800



Titan Pump Protection:

Titan is a leader in the industry with pump protection being their specialty. In a piping system the cost of a pump can be astronomical. Insuring the longevity of a pump in any plant should be a priority. Titan gives you two great options with their Suction Diffuser Strainer and their Tri-Flow Control Check Valve.



The Suction Diffuser functions as a strainer, reduces turbulence flow, decrease stress on the pump, and also decreases the amount of erosion that will occur over time. Each one of these units comes equipped with a mesh start up screen that can be removed after the diffuser startup period. This unit replaces three products in a typical pump set up, an elbow, strainer, and an entry pipe. In addition, using a suction diffuser reduces the amount of piping, welds, and bolts required for a traditional pipe set up. This provides the customer with saved space and becomes a more cost efficient option. This unit also provides you with quick open knobs that allow easy access to the strainer for decreased system down time.

The Tri-Flow Control Check Valve is spring loaded and capable of adjusting from full flow to complete shut off without the concern of water hammer. The Tri Flow is one unit that does the job of three, a balance valve, shut-off valve, and check valve. This valve is a simplified and less expensive way to control flow from the pump. Two great features that are offered with this are graduated position indication and a hand wheel for ease of operation. The soft seated dove tail o ring groove ensures a bubble tight seal in a closed position.

NOTE: Not all products available in all geographical locations.