

SDH Flow Controls New and Improved Website.

SDH Flow Controls is proud to announce that we have launched a new and improved website at www.sdhflowcontrols.com. We have expanded our website to make it a resource for you and your customers. Visit our website to see our product offerings, view our latest newsletters and videos, check out product updates and see what's new with our company and our vendors.

Click the image to the right to access the New and improved SDH Website.



Titan Catalog Sheet Updates:

Titan has updated a few of their Brochures. The following have been updated:

Model/Brochure Revision	
YS52-AB	YS52-0212
YS54-AB	YS54-0212
YS67-CS/SS	YS67-0312
YS68-CS/SS	YS68-0312
YS69-CS/SS	YS69-0312
Product Guide	PG-0212
CV52-DI	CV52-0312
YS12-CI	YS12-0212
BS95-AB	BS95-0212

You can always download the most recent sheets at:
<http://www.titanfci.com/download.htm>

Flo-Tite Announces New Website!

Flo-Tite Valves and Controls' new website is up and running. We have all worked hard to make this website even more informative and user friendly. This new website is designed to make gathering key information faster and easier for our distributors and end users.

Check out the new Flo-Tite website at www.flofite.com. Or simply click on the image to the right.



Titan's New YS-80-SS Available: OFF the Shelf.

Titan Flow Control has recently introduced a new strainer, the YS-80-SS. Literature is available on the web, and also in printed form.

This new strainer is priced at an EXTREMELY competitive level. This will enhance your ability to be competitive in the market, and will also present some great cost savings opportunities for you and your customer.



The YS-80 is rated at 800 PSI (compared to the YS-81-SS, which is a full 1440 PSI). But keep in mind, there may be many applications where the YS-81 is possibly too much strainer for what may be needed. The new YS-80 presents a great product, covering a wide range of applications at a SUPER price.

The YS-80-SS is a large capacity strainer with all the features you expect to find from Titan. This is also a featured item on the home page of the Titan website. www.titanfci.com

This product is available, on the shelf, ready for immediate shipment, and appears in the new Titan Price Sheet (page 7).

~Upcoming Events~

- Titan Training, June 5 and 6
- Flo-Tite Training, June 21st

SDH Contact Info:

The Main Office: (513) 624-7001
 FAX: (866) 493-5015

Additional Phone Contacts:

Steven Hendricks: Cell: (513) 300-4469
SeveH@sdhflowcontrols.com

Bethany Nichols: Cell: (513) 633-5590
BethanyN@sdhflowcontrols.com

Metal Seated Ball Valves

Engineered Valves for Severe Service

Metal-seated ball valves were introduced to solve some problems associated with soft-seated valves whose performance too often degraded in applications that challenged their service limits. The primary advantage of metal over soft seats is their ability to withstand high temperatures and severe service conditions.

Metal-seated ball valves are designed for service temperatures up to and exceeding 1,000 F. Proven in the field, they provide uninterrupted service with the highest shut-off standards for longer time-in-service than soft-seated valves.



Shown to the right is an Automated Metal Seated Valve shown with High Temperature Extension

Flo-Tite March Training

Flo-Tite held a full day training session on March 8th. This intensive training session that is packed into one day is a great opportunity to get hands on product training and learn more about ball valve design, application, and automation. The Next training is scheduled for June of 2012. Contact SDH Flow Controls for more information about attending this session.



Martin Gibbons, president of Flo-Tite is shown addressing a group of distributors from around the country.

VAC Mounting Kit for Explosion Proof Switches:

We have received many inquiries about how we can provide Explosion Proof Limit Switches with VAC positioners (Models V100 and V200). Although VAC provides a wide assortment of limit switches and feedback devices for our positioners, we do not provide an explosion proof switch for our units. VAC DOES provide a special modified cover that will accept various explosion proof switch options. SDH Flow Controls maintains a vast inventory of mounting kits, including these special cover options.



TITAN ANNOUNCES NEW WEBSITE:

Titan Flow Control has always prided itself on a simple, easy-to-use website. In creating their new website, they have strived to have an even more user-friendly website that provides customers with the information they need about our products.

To better serve our customers, Titan's new website uses the latest technology to provide a reliable and dynamic site loaded with information about our products and company.

- The online inventory now includes more products. Users can also filter to show only the inventory within the basic product groupings based on model number, ANSI Class, body material, and/or end type.
- Titan's new website includes a search feature that allows users to search for our products, keywords, phrases, etc. within the website.

Titan's New Duplex

Pictured below with Titan's new Duplex is Ashvin Desai



Ashvin Desai, vice president of engineering has designed, and patented the new innovative duplex design. This specialized offering of a duplex can be tailored to an exact application. One of the greatest features of this model is the ability of this duplex to be easily modified from flanged to threaded, or from threaded to flanged, in the field, or at the distributor's warehouse location. Our newest model is a design that has been "years in the making" and is now world patented.

Titan March Training

Titan training was held March 6th and 7th. This intensive training session was started off with hands on training with all participants and then followed by a classroom training session in Titans newly expanded classroom. Titan schedules two day training to make sure that everyone gets a chance to get their hands on the product and have all their questions answered in order to fully understand the features and benefits that Titans products have to offer.



Shown above is one of our latest attendees welding a basket in Titan's screen shop.

Shown below is another attendee using a PMI gun to check the material composition of a bronze y-strainer.



Titan Updates "Go With the Flow"

"Go With the Flow" is an excellent brochure that overviews the entire Titan product line. This brochure is a colorful, easy to read, and informative 8 page brochure that helps see the entire product offering. This brochure can be a great hand-out for field sales specials and can also be easily e-mailed to customers for their review. Please check out the newest revision of this brochure at <http://www.titanfci.com>. Hard copies of this brochure are also available. Please contact SDH Flow Controls or Titan Flow Control for additional information.

NOTE: Not all products available in all geographical locations.