

The Blue Line

The Foust Marketing, Inc. Newsletter

Inside this issue:

DICE™ PVDF Dosing Modules Used for Water Treatment Project	1
Harrison—High-Quality Custom Fabricated Fittings	1
IPS Weld-On®—ASME B31.3 Training Classes Available!	1
Griffco Valve Calibration Columns	2
Win Personalized Louisville Slugger!	2

DICE™ PVDF Dosing Modules Used for Water Treatment Project



The DICE™ Dosing Module is now available in PVDF for acid chemical feed systems. Foust Marketing helped assist our

distribution partner to secure 15 newly installed DICE™ PVDF Dosing Modules for a critical chemical water treatment application. The end-user selected the PVDF units over competitive systems due to its chemical compatibility with a wide variety of chemicals, the leak-free design, and compact footprint.

The DICE™ dosing module integrates all the necessary discharge components required for a typical chemical dosing system. The block type design allows for a compact and reliable

product. The significantly reduced number of connections is a major benefit and decreases the leakage potential.

All wet end components are made in PVDF for chemical resistance. The DICE™ Dosing Module in PVDF helps address some key concerns with chemical feed systems. The PVDF units will help reduce risk to potential damage to process equipment due to poor control or leaking of hazardous chemicals. For more product information, visit [DICE Dosing Module](#).

Industry Events

- WEFTEC (Water Environment Federation)
Chicago, IL
Oct 1-4, 2023
www.weftec.org
- AWT Convention (Association of Water Technologies)
Grand Rapids, MI
Oct 4-6, 2023
www.awt.org

Notes of Interest

- “Greater love has no one than this: to lay down one’s life for one’s friends.”
—John 15:13
- “Your cell phone has already replaced your watch, camera, calendar, and alarm clock. Don’t let it replace your family.”
—Mom

Company News

- Foust Marketing offers a complete line of chemical feed equipment from skids, pumps, controllers, and accessories.

Harrison—High-Quality Custom Fabricated Fittings



Harrison Machine & Plastic can fabricate nearly any size or shape fitting that can physically be manufactured. They can

fabricate any degree fitting required to complete that challenging installation project. For example, Harrison recently received a project that included a custom fabricated 40” PVC Duct Tee (pictured left). Harrison was selected because they met the exacting tolerances required and fabricate to the highest quality welding standards.

Send Harrison your prints or a sketch and their experienced

team can custom fabricate the fittings to your specifications.

Custom fabricated items can be made from plastic materials including PVC, CPVC, HDPE, PP, and PVDF. Cut your installation costs by buying pre-fabricated header-manifold systems fabricated to your prints.

For more detailed information, contact our sales team or visit www.harrisonplastic.com.

IPS Weld-On®—ASME B31.3 Training Classes Available!



For over 60 years, Weld-On® has trained more than 100,000 contractors in the proper solvent welding techniques. Proper solvent welding of plastic pipe and fittings is the key to a long, trouble-free service life for your piping system.

Weld-On’s training program is free for customers using Weld-On products and covers the best practices of solvent welding technique based on ASTM D2855 standard. Weld-On is the only company to provide ASME B31.3 bonder qualification, inclusive of sample testing and card issuance. Their professional technical service team are members of

the American Welding Society, Plastic Pipe and Fittings Association, ASTM International, ASME and Irrigation Association. Contact our sales team to learn more or request a training session.

Griffco Valve Calibration Columns



PVC Calibration Cylinders

- Sizes from 100mL to 40,000mL
- Clear, easy-view tube
- High-contrast graduation marks
- Direct GPH and mL readout
- Sealed top with overflow
- Optional EZ-Clean model
- Optional open top with dust cap

Glass Calibration Cylinders Features

- Sizes from 30mL to 20,000mL
- Borosilicate glass tube
- US, Metric & GPH Scales
- Seven (7) end cap materials
- Easy disassembly for cleaning
- Protective outer shield (except 10K and 20K models)
- Sealed top with overflow

Griffco PVC Calibration Cylinders and Borosilicate Glass Columns are designed to enhance the performance of a chemical feed system by providing a verification of the flow rate of the chemical feed pump. Griffco offers a wide range of calibration column sizes and material options that work in many different applications.

For more product information, visit www.griffcovalve.com.

Win Personalized Louisville Slugger!

Foust Marketing is offering the opportunity to win a prize in this issue of [The Blue Line](#).

Baseball season is back! We always offer personalized Louisville Slugger bats to the top three entries courtesy of Meunier Technologies and Foust Marketing.



Enter by visiting below link with the answers to the questions.

1. Why did the end user select the DICE™ PVDF Dosing Modules for their chemical application.
2. Why was Harrison selected to fabricate the large diameter 40" Duct PVC Tee?
3. How many contractors have Weld-On's technical team trained in the proper solvent welding techniques?

4. What materials are available in the calibration columns offered from Griffco Valve?
5. What did a Mom say about the cell phone and your family?

Winner of the Stanley 30oz Tumbler from the last issue courtesy of IPS Weld-On®-Christy's and Foust Marketing.

Stephanie Camacho
Harrington—Dallas, TX

Complete the entry form at www.foustmarketing.com/entry-form.



foustmarketing, inc.

Engineered solutions for your business

Main Office

Foust Marketing, Inc.
P.O. Box 7413
The Woodlands, TX 77387-7413
Tel: 281-296-2500
www.foustmarketing.com

Pulsafeeder



NIBCO



King



Harrison



IPS



Mativ



Lutz



Champion

