### Volume 14, Issue 3

May 2018 - Jun 2018

Special Applications Issue!

# The Blue Line

The Foust Marketing, Inc. Newsletter

## **Inside this issue:**

ICON-OBS Series All Plastic	
Industrial Pressure Gauges	

1

1

2

2

Pulsafeeder—Quality Chemical

Injection Valves

IPS—Weld-On® Technical Training

King Plastic—Liberty University Lockers

Enter to Win Titleist Pro V1x Golf Balls

Truflo® Industrial plastic pressure gauges provide accurate

Truflo® Industrial plastic pressure gauges provide accurate, reliable, pressure measurement. The OBS Series plastic pressure gauges are designed to outperform metallic pressure gauges in corrosive applications. The OBS Series plastic pressure gauges come with an

integrally molded gauge guard (isolator) to protect the gauge from corrosive liquids.

**ICON-OBS Series All Plastic Industrial Pressure Gauges** 

The OBS-GO plastic gauge consists of a polypropylene enclosed gauge with 316 SS connection. The integral gauge + isolator plastic pressure gauges come factory pre-filled, eliminating the need to assemble in the field. The OBS Series plastic gauges are industry's most accurate, 1.5% (plastic pressure gauge with gauge guard) and <1% for the plastic gauge without gauge guard.

The OBS series plastic pressure gauges are available in many different pressure ranges, 0-15, 0-30, 0-60, 0-100, 0-160 psi. All Truflo® plastic gauges come with a dual scale.

The OBS Series plastic pressure gauges also come equipped with three different colored range markers making them an excellent choice for bag filter changeout as well as for basket strainer applications.

For more information, contact our sales team or visit them at www.iconprocon.com.

# **Industry Events**

- TWQA (Texas Water Quality Association), Grapevine, TX
  July 17-20, 2018
- IWF (International Woodworking Fair), Atlanta, GA August 22-25, 2018
- AWT Convention (Association of Water Technologies) Orlando, FL September 26-29, 2018
- WEFTEC (Water Environment Federation) New Orleans, LA September 29—October 3, 2018

#### **Notes of Interest**

- "If anyone forces you to go one mile, go with them two miles."
   —Matthew 5:41
- "A good golfer has the determination to win and the patience to wait for the breaks."
  —Gary Player

### **Company News**

 Foust Marketing has an OPEN position for Technical Sales. foustmarketing.com/careers.

# **Pulsafeeder—Quality Chemical Injection Valves**

Pulsafeeder manufactures quality injection valves (injection quills) designed to ensure that chemical feed systems inject into the center of a process stream for better mixing and prevent corrosion in the process pipe. Injection valves are mounted at the point of injection and connected to the metering pump line. The injection spring-loaded check valve protects against backflow, and

produces a defined back pressure. Robust construction ensures reliability in the rigorous service of municipal and industrial applications.

Injection valves are provided with each Pulsafeeder chemical metering pump and available in PVC, PP, PVDF, and stainless steel. Pulsafeeder injection valves are preferred by many water treatment professionals.



For information on Pulsafeeder's quality pumps, controllers, systems, and accessories, visit <a href="https://www.pulsatron.com">www.pulsatron.com</a>.

# **IPS—Weld-On® Technical Training**



Gain a competitive edge with training from Weld-On. Weld-On's technical training is applicable to everyone that needs to do plastic piping system installation in any industry. Training programs are designed and tailored to fit your organization's needs.

Weld-On offers Basic Training, Irrigation Training, and Industrial Training. The Industrial Training includes the Weld-On Seminar, The Field Practice and Bonder Modules. In the Bonder Module the participant makes a pipe joint assembly. The assembled sample is then hydrostat-

ically pressure tested per ASME B31.3 bonder qualification standard. If the sample passes the pressure test, a qualification card is issued to the participant. There are increasing numbers of contracts specifying that bonders be qualified to ASME B313. Contact our sales team to setup up training.

Volume 14, Issue 3 Page 2

# **King Plastic-Liberty University Lockers**



The Liberty Natatorium lockers are made using 3/4" gauge, 48" x 96" King StarBoard® ST polymer building sheets in custom Liberty Blue and a standard Charcoal Gray color. King StarBoard® ST is an advanced polymer that is 25% stiffer than the original King StarBoard®.

### **Initial Situation**

Liberty University Cabinet Shop was tasked with building lockers for the new Natatorium. They needed a material that would hold up to more moisture than most locker rooms they had done in the past.

#### Task

The Liberty University Cabinet Shop fabricated and installed lockers made with a high-density polyethylene (HDPE) material, King StarBoard® ST.

#### Solution

King StarBoard® ST is waterproof and environmentally stabilized and has been developed to withstand the harshest conditions. It will not warp, rot, or delaminate when exposed to humidity or water. It can be fabricated using common woodworking tools and techniques.

For detailed product specifications and case histories, visit www.kingplastic.com.

# **Enter to Win Titleist Pro V1x Golf Balls**

Foust Marketing is offering the opportunity to win a prize in this issue of *The Blue Line*.

This issue we are offering a sleeve of Titleist Pro V1x logo golf balls from **Foust Marketing** to the top <u>four</u> entries.

Enter by visiting our website with the correct answers.

- What does the integrally molded gauge guard (isolator) protect the OBS pressure gauge from?
- 2. What does the spring-loaded check valve protects against in the Pulsafeeder injection valve?
- 3. What training standard is there an increasing numbers of contracts specifying that bonders be qualified to?
- 4. What King Plastic material was used to fabricate the Liberty



University Natatorium lockers?

5. What does Gary Player say about patience?

Winner of the Faust Wine from the last issue courtesy of Foust Marketing.

### Sally Carlson

Cope Plastics-Topeka, KS

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



### **foust**marketing, inc.

Engineered solutions for your business

### **Main Office**

Foust Marketing, Inc. P.O. Box 7413

The Woodlands, TX 77387-7413

Tel: 281-296-2500 Fax: 281-296-2566 www.foustmarketing.com



