Volume 14, Issue 2

Mar 2018 - Apr 2018

Special Innovative Products Issue!

The Blue Line

The Foust Marketing, Inc. Newsletter

Inside this issue:

Pulsafeeder-New Capacitor	
Return Motorized Ball Valve	

Valve

1

1

2

2

ICON Process Controls—LSS Series Paddle Wheel Flow Meter

SCIGRIP—4707 Adhesive for ABS Applications

State Park Signs with King ColorCore®

The Blue Line—Win Bottle of Faust Wine!

Pulsafeeder continues to lead

Pulsafeeder continues to lead the industry with innovative products including chemical metering pumps, controllers, pre-engineered skid systems, and accessories. Pulsafeeder is pleased to introduce the latest accessory addition. The Capacitor Return Motorized Ball Valve is a ball valve that uses an electric actuator to open or close its mechanism versus a solenoid valve.

Pulsafeeder—New Capacitor Return Motorized Ball Valve

This type of motorized valve is suited to remote automatic flow control applications such as a cooling tower, industrial water treatment, smart home water treatment system, water filtration, purification systems, and many other applications.

Features

- · Long service life
- Manual override

- Fast response cut-offs
- · Signal feedback
- · Compact and light weight

The capacitor return motorized ball valve is an economical alternative to traditional solenoid valves for water treatment professionals looking for a bleed valve that last longer and is more reliable.

For information on Pulsafeeder's quality line of products including the new capacitor return valve, contact our sales team or visit www.pulsatron.com.

Industry Events

- NACE Corrosion (National Association of Corrosion Engineers)
 Phoenix, AZ
 April 15-19, 2018
- Texas Water (Water Environment Association of Texas)
 San Antonio, TX
 April 23-26, 2018
- OTC (Offshore Technology Conference), Houston, TX April 30-3, 2018

Notes of Interest

- "For I know the plans I have for you," declares the Lord, "plans to prosper you and not to harm you, plans to give you hope and a future." —Jeremiah 29:11
- "Sometimes the biggest problem is in your head. You've got to believe." —Jack Nicklaus

Company News

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

ICON Process Controls—LSS Series Paddle Wheel Flow Meter

The LSS Series Insertion Paddle Wheel Flow Meter has been designed to eliminate the challenges experienced by operators throughout the industry. By listening and innovating, ICON has provided a solution to the most demanding, corrosive flow measurement applications. By standardizing on a zirconium ceramic rotor pin, and incorporating zirconium ceramic bearings within the PFA Teflon pad-

dle, The LSS Series Flow Meter has eliminated the "wear" leading to damaged sensors and lost paddles, backed by a lifetime guarantee. Now operators can accurately monitor flow, and control their process with piece of mind and confidence. The LSS Series plastic paddle wheel flow meter offers a LED display, accuracy of 0.75% and is an excellent low-cost solution for corrosive liquids.



For more information, visit www.iconprocon.com or download the complete technical data sheet to see all features at LSS Series Data Sheet.

SCIGRIP—4707 Adhesive for ABS Applications



SCIGRIP 4707 Adhesive is recommended in general usage for ABS where a bodied cement is desired. It is suitable for a wide variety of applications. It may be used on both large and small assemblies, containers, displays, signs, electrical assemblies, decorator items, etc.

SCIGRIP 4707 is a milky, syrupy, bodied, fast drying solvent cement. The bonds formed are high strength, rigid and generally free from crazing. Chemical, physical, and electrical properties are similar to those of ABS materials. Initial bond will usually take place within minutes and

may be of sufficient strength for handling. Bond strength will be considerable in a few hours and will reach high strength in 24 to 72 hours. Thereafter, strength will continue to increase gradually for some weeks. For more information, <u>visit www.scigrip.com</u>.

Volume 14, Issue 2 Page 2

State Park Signs with King ColorCore®



Oscar Scherer Park is a Florida State Park with fifteen miles of trails and offers countless activities. Over 130,000 visitors each year enjoy activities such as canoeing, fishing, swimming, picnicking, hiking, bicycling, camping or simply viewing the wildlife.

The wayfinding signs are made using 1/2" gauge King Color-Core®, the multi-color engravable polymer sheet. The polymer sheets are custom engraved with a CNC to produce the way-

finding trail signs located throughout the park. The 48 x 96 sheets of King ColorCore® are made with high-impact-resistant polymer to handle more abuse than conventional sign materials.

Key Properties

- Environmentally Stabilized
- Waterproof
- Will Never Rot, Splinter, Discolor
- · High Impact Strength
- Abrasion and Stress Crack Resistant
- · Never Need Refinishing/Painting
- · Maintenance Free
- Custom Sheet Sizes, Gauges and Colors Available

For more information, visit www.kingplastic.com.

The Blue Line—Win Bottle of Faust Wine!

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

This issue we are offering a bottle of *Faust Wine* courtesy of Foust Marketing.

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

- What is the Pulsafeeder capacitor return motorized ball valve an economical alternative to?
- 2. What does the ICON LSS Series Flow Meter eliminate that lead to damaged sensors and lost paddles?
- What are the chemical, physical, and electrical properties of SCIGRIP 4707 similar?
- 4. What are the King ColorCore®



custom engraved signs used for in the park?

5. What did Jack Nicklaus say was sometimes the biggest problem in your head?

Winner of Classic Thermapen from the last issue courtesy of Foust Marketing.

Pat Roller

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

Boedeker Plastics-Shiner, TX



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



