Volume 19, Issue 7

Oct 2023 - Nov 2023

Special Applications Issue!

The Blue Line

The Foust Marketing, Inc. Newsletter

Inside this issue:

King ColorCore® Used for Water Treatment Panels	1
The Champion Strut™ Corrosion Solution	1
NIBCO—Chemtrol® Model D Ball Valve	1

Lutz Progressive Cavity Pump

The Blue Line—Win NCAA Golf

2

B70V-SR

Shirt!

King ColorCore® Used for Water Treatment Panels



King ColorCore® is used for many applications from signs, playgrounds, marine and many outdoor applications. King ColorCore® was spotted being used for water treatment panels. The fabricator was able to

add the customer's logo while maintaining the corrosion resistance and durability needed.

King ColorCore® is a versatile multi-color engravable high-density polyethylene sheet with multiple layers of contrasting colors. It is a superior homogeneous sheet, a product of a unique state-of-the-art continuous process called Polyfusion, and manufactured to the highest standards in the industry. King ColorCore® has a matte finish on both sides of the sheet. It is environmentally

stabilized to withstand the harshest outdoor conditions. King ColorCore® will not rust, delaminate or rot when exposed to UV, humidity or water. King ColorCore® is made with highimpact-resistant polymer to handle more abuse than conventional sign materials. The polymer sheet never needs painting or refinishing, works like wood and it is easy to fabricate using common woodworking tools and techniques. The material is easy to engrave and machine, as the cap is approximately .050" thick.

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

- "The tongue has the power of life and death, and those who love it will eat its fruit."
 - -Proverbs 18:21
- "If God puts a Goliath in front of you, He must believe there's a David inside of you."
 —HolStrength

Company News

- Foust Marketing offers a complete line of chemical feed equipment from skids, pumps, controllers, and accessories.
- New PB-200 Cordless Power Bevellers in stock!

The Champion Strut™ Corrosion Solution



Corrosion resistance is a key consideration for piping support systems in harsh environments. In these applications, nonmetallic Champion Strut™ offers reli-

able, durable support to stabilize heavy piping. Champion Strut™ has been subjected to severe chemical testing and has been shown to be corrosion resistant to many chemicals including sodium chloride, hydrochloric acid (10%), petroleum fuels and kerosene after 30 days of immersion at 150°F.

Champion Strut[™] is the ultimate solution in corrosion resistance. This high-performance

support system resists corrosion and withstands extended exposure to contaminants thanks to its superior chemical and UV resistance.

Champion Strut™ provides strength and durability and is available in polyester and/or vinyl ester resins. The strut provides exceptional mechanical strength, UV resistance, and is fire retardant. For details, visit The Corrosion Solution.

NIBCO-Chemtrol® Model D Ball Valve



NIBCO, Inc offers the Chemtrol® Model D True Union Ball Valve through 2" port sizes. The True Union Valve combines the best design features of the current, top-selling Model C with an increased 250 psi rating that now leads the industry. Additional enhancements include:

250 psi rating at 73F—the highest in the industry
New ergonomic handle with built in carrier wrench
Double O-Ring, blow-out proof stem
Same face-to-face length of the Model C valve
NSF 61 approved
TruBloc Design
Rated for full vacuum service. Materials of

construction include heavy-duty EPDM and FKM O-Ring seals for stem, seat carrier and end piece. Model D valves are available for replacement of Model C valves in sizes 1/2" - 2" diameters for current and future orders. Please contact us for specifications and applications for valves.

Lutz Progressive Cavity Pump B70V-SR



For smooth pumping of highly viscous liquids, the Lutz Progressive Cavity Pump B70V-SR is ideal for applications in the food, pharmaceutical, and cosmetics industries. Pump tubes with different flow rates and lengths are available for the Lutz B70V-SR. The speed reducer is mounted directly on the pump tube. This reduces the relatively high speeds of the universal or compressed-air

motors to a suitable speed for the pump tube of around 690 rpm. The pump tube, drive shaft and eccentric screw are made of Stainless Steel.

Tube diameter:

• 2.12"

Length:

• 39.4" or 43.3"

Drive Motors

 A variety of electric and compressed air, and explosion proof motors are available.

Operating Data

- Flow Rate: up to 13 GPM
- Head: up to 200 FT (87 PSI)
- Temperature: up to 284F
- Viscosity: up to 50,000 cps (with MD-2 air motor)

Download the brochure at: Lutz Eccentric Screw Pumps.

The Blue Line—Win NCAA Golf Shirt!

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

The college football season is here! Win a **NCAA golf shirt** for your favorite team from King Plastic and Foust Marketing.

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

- 1. What application was King ColorCore® recently spotted?
- What are the chemicals that Champion Strut™ was subjected for corrosion testing?
- 3. List a couple enhancements with the Chemtrol Model D Ball Valve?
- 4. What applications is the Lutz Progressive Cavity Pump B70V-SR ideal for?



5. What did HolStrength say about a Goliath in your life?

Winners of the personalized Louisville Slugger bats courtesy of Meunier Technologies and Foust Marketing.

Allen Johnson

AC Plastiques-Gonzales, LA

Art Ramos

Harrington—Sacramento, CA

Pat Roller

Boedeker Plastics-Shiner, TX

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



Main Office

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

