Volume 17, Issue 12

Dec 2021 – Jan 2022

Merry Christmas and Happy New Year!

Inside this issue:	
Meunier–New DICE ™ Panel: Chemical Dosing Panel Simplified	1
King Plastic used in Robotics Classroom	1
SWM—Quality Teflon® PFA Rod, Tubing and Pipe	1
Foust Family Update!	2
The Blue Line—Win Apple AirPods Pro	2

The Blue Line

The Foust Marketing, Inc. Newsletter

Meunier–New DICE™ Panel: Chemical Dosing Panel Simplified



The New DICE[™] Panel is Meunier Technologies effort to simplify and make chemical dosing panels accessible to all. The unique design allows anyone to easily ship, build and assemble their own chemical dosing panels within minutes, using only a screwdriver.

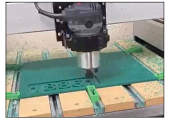
The panel's design allows for the integration of the DICE[™] module as well as the pump. The many openings provide the ability for users to configure the panel as they see fit, depending on their needs. The DICE[™] system brings together all the necessary components while reducing the footprint.

Its ability to be flat pack drastically reduces the shipping and handling cost.

- New <u>flat pack design</u> shipping box easily ship via UPS (29" x 17" x 3")
- <u>Significantly</u> reduced shipping and handling cost—No more pallets!
- Simplified assembly—Panel assembled within minutes using only a screwdriver.
- Small footprint
- Optional enclosure
- Optional spill containment
- Allow for multiple pumps and accessories configuration

For more information, visit their website at <u>DICE™ Panel System</u>.

King Plastic used in Robotics Classroom



Thanks to the generous donation of King Plastic HDPE sheets, the Robotics class at Legacy PCA are able to learn how to cut, fabricate, determine best yield for sheets and CNC route the HDPE sheets.

Legacy PCA was recently able to purchase a small CNC machine and 3D printer for their classrooms. They are using the HDPE sheets from King Plastic to make letters, numbers, signage, gears, and wheel parts for their local robotics class training and competition. In addition, the class was able to use the green sheets for a holiday project for the ELF musical. King Plastic HDPE is a product of a process called K-Stran[™], the most advanced manufacturing process for superior flatness and consistency. King Plastic HDPE materials will not rust, delaminate or rot when exposed to UV, humidity or water. The polymer sheet never needs painting or refinishing, works like wood and is easy to fabricate using common woodworking tools and techniques. For more details, visit <u>www.kingplastic.com</u>.

SWM-Quality Teflon® PFA Rod, Tubing and Pipe



SWM International (Formerly Delstar Technologies) manufactures an extensive line of Coretec[™] profile extrusion products. SWM manufactures quality PFA (Perfluoroalkoxy) rod, tubing and pipe designed to meet aggressive requirements related to temperature, chemicals, moisture, and other extremes. PFA has very similar properties to PTFE with the biggest difference between PTFE and PFA is that PFA is melt-processed. PFA is generally used for plastic lab equipment because of its extreme resistance to chemical attack, optical transparency, and

overall flexibility. PFA is also often used as tubing for handling critical or highly corrosive processes. Other applications for PFA are as sheet linings for chemical equipment. For more detailed product information, visit www.swmintl.com/products/tubing-parts/tube-rod-pipe.

Industry Events

- Pool Spa Patio Expo Dallas, TX
 Nov 13-18, 2021
 www.poolspapatio.com
- International WorkBoat Show New Orleans, LA Dec 1-3, 2021 www.workboatshow.com

Notes of Interest

- "Today in the town of David a Savior has been born to you; he is the Messiah, the Lord." --Luke 2:11
- "There has never been a time when God didn't direct, protect or correct me. There may have been times where I was less than faithful to Him, but He had faith in me."
 - -Denzel Washington

Company News

 One of the real joys of the Holiday Season is the opportunity to say Thank You And to wish you the very best for the new year.
–Foust Marketing

Foust Family Update!



Left to right: Matt (18), Jack (20), Annie (14), and Sam (16)

This time of year we always give an update on our family.

Jack joined the US Army and currently in basic training at Fort Jackson, SC. He will be a MOS 15R AH-64 Attack Apache Helicopter Repairer. After basic training he will transfer to Fort Eustis, VA for AIT training. Matt is a senior in high school and is on the swim team. He still wants to go to Alabama "Roll Tide". Sam is a sophomore in high school and does programming and building for the robotics team. Annie is a freshman in high school, and she made the varsity cheer team. She loves playing with Bentley our Golden Retriever. He is seven years old and has an Instagram page at *bentley_the_bum*.

The Christmas season is special to the Foust family, Our faith is key to our company and the success of our manufacturers.

"For by grace you have been saved through faith. And this is not your own doing; it is the gift of God, not a result of works, so that no one may boast." - **Ephesians 2:8-9**

Kelly and I appreciate all the support. We are blessed with friends and partners in success.

The Foust Family

The Blue Line—Win Apple AirPods Pro

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

The year end prize will be the <u>Apple AirPods Pro</u> courtesy of Foust Marketing.

Special thanks to all our manufacturers for the support as we start our 21th year in business.

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

- What is one of the key features of the New DICE[™] Panel for chemical dosing systems?
- 2. What was the robotics class at Legacy PCA able to learn using the King Plastic HDPE sheet?
- 3. What application is PFA tubing manufactured by SWM often used for?

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



- 4. Whay member of the Foust family does Annie love playing with the most?
- 5. What did Denzel Washington say about his faith?

Winner of Anker 4-Port USB Hub from the last issue courtesy of Foust Marketing.

Sue Miller King Plastic—North Port, FL



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

