

8.2 Software Release

We are excited to announce our 8.2 software release! Watch for detailed information about this release on our website, but some highlights include: Plug & Play integration features (easier installation including self-installation options), making our software easier to use, 8 programmable I/Os that are some of the best in terms of flexibility, Start-up mode (scrap reduction, added safety, easier start-up), and setup and navigation improvements. Stay tuned for more information!

Click [here](#) to register for Women Breaking the Mold

YES, WE'RE OPEN!

Trial your material, demo your mold.... Our Innovation and Education Center is OPEN, whether you desire a remote or in-person experience. Don't let working from home or the inability to travel stop you! Call today to schedule your trial or demonstration!

Technology Thrives As Production Fluctuates In The New Normal

During these trying times, iMFLUX is seeing an urgency in customers looking to drive part cost reductions due to lower production requirements. In order to effectively compete, they are looking to lower costs while increasing part quality and enabling sustainability goals. As customers look for technologies to help, they are finding the OEE improvement benefits that iMFLUX provides are bringing value. This has been extremely evident in Europe where iMFLUX has seen a large uptick in orders and has staffed both on the ground and remote capabilities to handle installation requirements.



Were you able to catch Kelly Santini, Senior Safety & Sustainability Manager, during the Plastic's Technology **Green Molding Webinar**? Did you know an investment in iMFLUX is a delivery to your **Triple Bottom Line: People, Planet and Profit**? Do not worry, you can catch the replay [here](#). In the webinar, Kelly explains how iMFLUX impacts your profit margins, inspires your people and delivers incredible benefits to the environment. Contact us today if you'd like to meet your triple bottom line targets!

November 12, 10 am EST join Brandon Birchmeier, Technology & Innovation Director, for "A Real Process Window: Don't Settle for Conventional Molding's Complex Interactions, Instead Process with True Independent Variables". The presentation will provide data and insights in to how the iMFLUX low-constant-pressure process enables a more robust process relative to traditional processing techniques. This new technology enables the segregation of variables and provides an easier and more direct understanding of how process variables impact your part. The LECR (Largest Empty Corner Rectangle) process development methodology will be reviewed and will outline how this approach aids in determining the process window and forms the basis for further process learning and development. These are powerful tools to enable the processor to develop processes that run reliably day in and day out - even for parts and materials that are very challenging to run.



Creating Champions
Wednesday, November 18 | 12:00 PM ET
Sponsored by **iMFLUX**



JODI HAMMOCK
VP Talent and Customer Growth
iMFLUX



KEVIN WISE
CFO
iMFLUX

Young Professionals Panel: Case Studies in Leadership
Tuesday, November 17
2:00 PM-3:00 PM ET



Alisha Konst
Research and Development Manager
Maag Gala Inc.



Mercedes Landazuri
Design Application Lead
Technier PM



Lisa Lehman
Partner and Market Development Director, Midwest and Southeast
Carbon Inc.



Darien Stancell
Research and Development Innovation Engineer
iMFLUX, A Unit of Procter & Gamble

This must-see panel of top young industry professionals will discuss their personal stories concerning their successful rise in the plastics industry and what strategies and approaches have been especially useful to facilitate their journeys.

Growth in New Markets!

iMFLUX has expanded the customer base for our Mold Design and Innovation Center into the medical diagnostic market with the exploding testing needs from Covid-19. It started with the efforts from our parent, Procter & Gamble Company, and their initiative "Force For Good" which included donations of many company capabilities to meet the quick increase in demand for the medical market. At iMFLUX, our technical expertise and resources in part design and tooling were deployed against Covid swab design and build needs.

Through these initiatives, iMFLUX has broadened our customer network through partnering with universities, molders that were venturing into the space, and brand owners that are new entrants into this market. The experience from executing P&G packaging qualification protocols and building high speed/high cavitation molds has positioned iMFLUX well against the medical molding capacity needs and stringent qualification requirements. The result is a significant new stream of repeat business for our Mold Design and Innovation Center that we will continue to build upon.