

### EQUALITY AND INCLUSION CORNER

iMFLUX is a diverse team of industry experts bringing a revolutionary low constant pressure injection molding technology to market. The team's skills just got even more diverse with the addition of three animation interns from DAAP – The University of Cincinnati's College of Design, Architecture, Art, and Planning. Helping a prospective customer "see" how the iMFLUX process operates differently than conventional injection molding is not easy, but Tessa Lubertozi, Brandon Douglas, and Matt Roe are helping create visualization assets that are bringing iMFLUX technology to life in a whole new way!



"I have always felt very welcome at iMFLUX. My coworkers and superiors have constantly made sure all my questions are answered and my opinions heard. I am very grateful for my time here at iMFLUX and am excited for the upcoming next few months to continue my work." - Tessa Lubertozi

"Most of what we do is create animations which make technical information easier to digest. I have also gained quite a bit of experience in learning how to translate complex topics into simpler terms. An integral skill I have already found to be invaluable to my art practice, one that I will undoubtedly be drawing upon for years to come." - Brandon Douglas

"I am able to bring new ideas to our team by using different animation programs. Working in a different industry while using my skills in animation let me know how versatile and necessary animation is." - Matt Roe

### iMFLUX's Novel Low, Constant Pressure Molding Technology Overcomes Traditional Barriers to Achieving A Truly Sustainable, Circular Operation

iMFLUX's Novel Low, Constant Pressure Molding Technology Overcomes Traditional Barriers to Achieving A Truly Sustainable, Circular Operation.

iMFLUX, a wholly owned subsidiary of Procter & Gamble, is pioneering a new approach to processing injection molded plastic parts – a technology they refer to as the "Green Curve" which uses low, constant plastic pressure to fill an injection mold. This new technology will help your sites run more reliably, with fewer operator adjustments, produce higher quality parts, reduce cost and lower capital, all while advancing your sustainability efforts.

iMFLUX will share how this new process addresses the key challenges molders face and provide examples illustrating the advantages.

iMFLUX is collaborating with machine makers, material suppliers, educators, mold designers, data platforms, and sustainability industry associations to enable molders to benefit from the unique advantages this new technology provides.

[Link to The PlasteK Group Academy](#)

We are excited to announce the launch of the



### Fearless Innovation Series

Partners | Demos | Digital Experiences

First edition coming MAY 2021

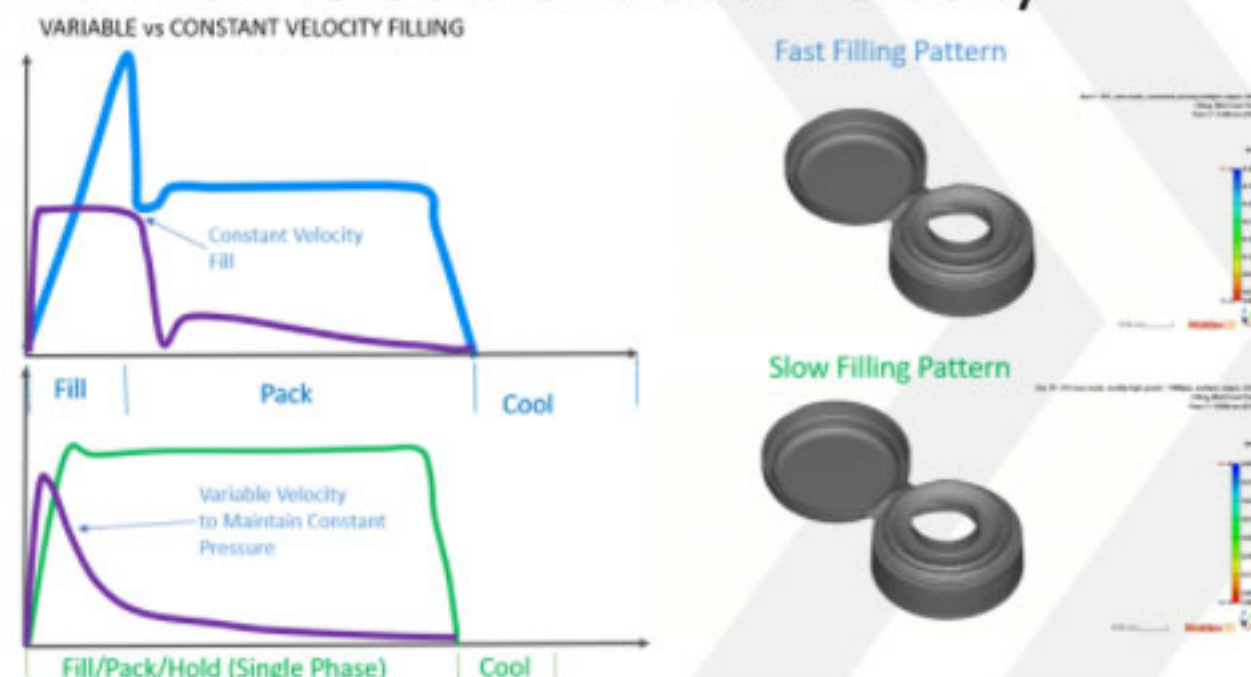
Follow us on Twitter and LinkedIn below  
Or Check our website for more information!

### UNIVERSITY PARTNERSHIPS CONTINUE TO EVOLVE

iMFLUX has been providing seminar education at U Mass Lowell for two years. As the relationship grew and understanding of the technology became deeper, we were asked to participate in applying for the REMADE Department of Energy Grant. We were approved for the grant last month and have begun negotiating the details of the grant commitment. Below is the article released by U Mass Lowell about this exciting next step!

[Link U Mass Article](#)

### iMFLUX vs Conventional Velocity



The "Simulating and Molding on the Green Curve" webinar presented by Brian Kinross on March 10, 2021 at the Moldex3D Innovation Days highlighted the collaboration between iMFLUX and Moldex3D to create an iMFLUX simulation module for Modex3D simulation software. The webinar introduced iMFLUX as an innovative injection molding technology that uses low constant pressure filling to enable a unique mold filling pattern of profiled vs constant velocity. Correlation studies are presented of actual mold filling with iMFLUX technology and simulated mold fill with Moldex3D to develop an accurate and predictable way of simulating iMFLUX fill patterns. This tool, when released, will enable users to simulate the benefits of molding on the iMFLUX "Green Curve".

[Link to replay this Webinar](#)

### Register Now For Upcoming Moldex3D Webinars

Molding Innovation Day with University of Massachusetts

[Register here for the April 21, 2021 Webinar](#)

Molding Innovation Day with University of Louisville

[Register here for the May 19, 2021 Webinar](#)

### iMFLUX Expert Machinist, Kenny Hampton, Led Machine Control Training at The Colerain Career Center

**iMFLUX Donation**  
Hurco machine control simulator to be used as an educational tool for high school aged students in the Colerain Career Center / Butler Tech Precision Machining Program

**Hurco VMSi @ the Colerain Career Center**

**iMFLUX Led Machine Control Training**  
Kenny Hampton – expert machinist – spending dedicated time training Colerain High School / Butler Tech students on precision machining specific tasks. Hands on manufacturing approach, work holding applications, tool selection and set up. B-Hurco conventional programming!

**Proud To Partner With**  
iMFLUX and Butler Tech

### 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!